Kosnic

2016

LED LUMI COMP CFL HALO

ISSUE 2

a touch of brilliance

Head Office

Kosnic Lighting Ltd. Sales/general enquiries:

Tel: 0845 838 6851 (option 1) sales@kosnic.com Fax: 0845 838 6852 Unit D2 Kennetside

Bone Lane Project & Bespoke services:

Tel: 0845 838 6851 (option 2) project@kosnic.com Newbury

Berkshire, UK Export Enquiries:

RG14 5PX Tel: 0845 838 6851 (option 4) export@kosnic.com















Kosnic Lighting France SAS

88 avenue de L'Europe Tel: +33 (0)9 52 37 66 64 Orders / Commandes: 77184 Emerainville

admin-klf@kosnic.com Fax: +33 (0)9 57 37 66 64 Information / Renseignements: contact-klf@kosnic.com



Since our inception in 2004, Kosnic Lighting has rapidly become a leading designer, manufacturer and established expert in LED technology – LED lamps, luminaires and bespoke lighting solutions.

With a product portfolio of over 1000 items, our LED lamps, luminaires and modules are widely recognised as amongst the most cutting-edge, reliable and wide-ranging products on the market. Serving residential, commercial and public sector lighting requirements, Kosnic delivers quality, cost-effective and environmentally responsible LED lighting solutions.

An independent British company, Kosnic's headquarters are in Newbury Berkshire, with

manufacturing bases located in the UK and China. In addition, the company has a dedicated research laboratory, the Kosnic Technology Centre based in Shanghai, dedicated to maximising the energy, aesthetics and cost-saving potential of LED technology for our customers.

Accreditations

In 2015, Kosnic was awarded ISO 9001:2008 accreditation for quality management systems and underwent a stringent evaluation process to join the elite group of Accredited Suppliers to The Carbon Trust, an independent organisation that is championing a sustainable future through the use of renewable, energy-efficient and low carbon technologies.



Dedicated to Design, Manufacture and Distribution

LED technology is revolutionarily changing the lighting industry. With our own dedicated research laboratory, the Kosnic Technology Centre in Shanghai, we are able to drive the transformation in LED technology and develop new production methods.

KTC engineers with extensive experience in lighting design, electronics, heat management and manufacturing process collaborate on the development of LED lamps and supporting products.

We are completely unique as a UK based lighting company in complete control of the supply chain

from design, specification, manufacture, import and distribution. By specifying all of our own components, it gives us fantastic quality and flexibility ahead of the competition.

At Kosnic, we aim to anticipate the future needs of our customers. As well as remaining at the forefront of LED innovation, that means offering the very highest standards of service to all customers.

We're known for our friendliness and the fact that we aim to give our customers a personal, engaging service.

Export

In 2010, our Export department was created. As a result, we now have over 50 distributors in more than 20 Countries in 4 Continents – all of whom are looked after by a dedicated team.

Due to growing success, Kosnic France was then created in 2015 to better serve customers in France and other French speaking countries.

We are always interested in finding new business partners and expanding our network of overseas distributors. if you are interested in representing our product, we would like to hear from you.



Warehouse

Our warehouse has trebled in capacity over recent years to 35,000 square feet. This allows us to ensure that most deliveries can be despatched on the same day that the order is placed.

We also reuse and recycle packaging wherever possible, to ensure nothing is wasted.



Customer Service

Our dedicated Customer Service Team is available Mon-Fri to help with any queries you may have, from our Order Processing Team who ensure your orders are processed on time, our dedicated team of Account Managers always available to help your business succeed right through to our Returns Team ready to resolve any issues.

Internal Sales Team

At Kosnic our customers are important to us, so we have an Internal Sales Team to ensure they have all the information they require to help promote the Kosnic Lighting range. With our monthly special offers and other promotions, we help our customers sell quality products at the best prices. There is no hard telephone sales calls - just a friendly call to make sure Kosnic customers are happy customers.

Showroom & meeting rooms

Our showroom facility demonstrates the latest in Kosnic LED lighting technology but is also available for our distributors and wholesalers looking to host sales events, technical training or simply to see what is possible through LED lighting.



Conference room

To find out more about booking the venue or visiting the showroom please contact your local sales representative or contact the sales office:

Email: sales@kosnic.com Tel: 0845 8386851



Showroom

Project & Specification

At Kosnic, the design, development and manufacture of low energy LED solutions is our business. So is helping our customers think about their lighting and how it can help combat everincreasing energy prices, reduce energy consumption and lower carbon emissions.

Lighting will typically account for around 25% to 40% of a buildings energy usage. Kosnic LED lighting can dramatically reduce this, using between 50% and 90% less energy than traditional lamp types such as halogen, fluorescent or filament.

What We Do

Services available to you include:

- Client liaison and site surveys
- Cost of ownership calculations
- Lighting design schemes
- Technical support
- Sales tools and product selection advice

Working closely with our Wholesale and Distribution partners, our aim is to help you build a compelling business case to persuade customers of the benefits of switching to a Kosnic LED solution.



Kosnic's Project Team can create a lighting scheme for your clients using Industry recognised RELUX software.

Image 1: False colour rendering Image 2: Visual 3D render



Client Liaison and Site Surveys

To enable us to build a picture of the project, provide accurate replacement models and cost saving calculations, we require information such as the type of lamps currently being used, quantities involved, working areas and usage. Depending on the complexity and scale of the project, we will visit the premises to conduct a site survey.

Cost Of Ownership Calculations

After conducting a site survey, we will prepare a detailed cost analysis to present to both you and the client. Our cost of ownership calculator highlights the key comparisons between existing lamps and the proposed Kosnic LED replacement, showing the overall annual spend reduction, kWr reduction, CO2 emission reduction and payback period. Whatever the size of the project, helping secure the clients approval is our aim.

Lighting Schemes

At Kosnic, our technical expertise and experience within the lighting industry allows us to develop lighting schemes that are positive for people as they are sustainable for the environment and for business.

The Project Team can create a lighting scheme for your clients using industry recognised RELUX software. Once the design criteria such as room dimensions, ceiling height and working area have been established, we can present a professional 3D design visual back to the client.

This can even include elements such as work surfaces, tables, windows and chairs.

Of course, if you already have an in-house lighting design team, we are happy to work alongside you and provide the necessary specification and photometric data required.

Relux

In 2015, Kosnic Lighting entered into a new partnership with Relux Informatik AG Switzerland, the international lighting planning software expert. Kosnic's lighting solutions are now featured on the Relux platform to assist the industry in its lighting planning.



Contents

LED P9-P28

LED lamps

LUMI

Luminaires

P31-P68

COMP

LED modules, drivers & emergency modules

P/1-P/9

CFL P82-P88

Compact fluorescent lamps & fluorescent tubes

HALO

Halagen lamps

P91-P94

Filament

Home

ReonLED

LED DD and T8 lamps Commercial

Colour LED lamps

Effect



HaloLED

HaloLEDs are flagship products from the KTC (Kosnic Technology Centre) offering the perfect light source replacement for Halogen GU10 lamps. The unique LED lens and COB (Chip on Board) replicate the aesthetics and ambient light of halogen, while allowing the client to significantly reduce their energy costs.

The range includes 5W, 6W and 7W, both 5W and 6W now with a G5.3 base option. HaloLEDs are perfect for hospitality settings, ambience is crucial where the atmosphere and mood need to be varied according to the activity and time of day.





7W 5W Dimmable GU10



6W 5W Non-Dimmable GU10



Non-Dimmable G5.3

Order Code	Power	Cap	Beam Angle	Colour	Lumen*
KCOB07DIM (Dimmable)	7W	GU10	36°	2700K 5000K	500lm(440lm) 550lm(490lm)
KCOB06PWR (Non-Dimmable)	6W	GU10	36°	2700K 5000K	485lm(425lm) 535lm(475lm)
KCOB05DIM (Dimmable)	5W	GU10	36°	2700K 4000K 6500K	430lm(400lm) 450lm(420lm) 460lm(430lm)
KCOB05PWR (Non-Dimmable)	5W	GU10	36°	2700K 4000K 6500K	430lm(400lm) 450lm(420lm) 460lm(430lm)
KCOB05PWR (Non-Dimmable)	5W	G5.3	36°	2700K 4000K 6500K	430lm(400lm) 450lm(420lm) 460lm(430lm)
KCOB3.5PWR (Non-Dimmable)	3.5W	GU10	36°	2700K 4000K 6500K	310lm(285lm) 330lm(305lm) 330lm(305lm)



High efficiency of up to 92lm/W, save up to 90% energy



Chip on Board (COB) for the perfect halogen look



High CRI over 80Ra

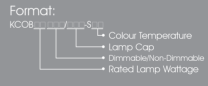


Mains dimmable**



Long life of 35,000h

Product Code



Code:

KCOB07DIM/GU10-\$27 KCOB06PWR/GU10-\$27

KCOB07DIM/GU10-\$50 KCOB06PWR/GU10-\$50

KCOB05DIM/GU10-\$27 KCOB05DIM/GU10-\$40 KCOB05DIM/GU10-\$65 KCOB05DIM/GU10-\$65

KCOB05PWR/G5.3-S27 KCOB3.5PWR/GU10-S27 KCOB05PWR/G5.3-S40 KCOB3.5PWR/GU10-S40 KCOB05PWR/G5.3-S65 KCOB3.5PWR/GU10-S65

Dimensions





^{*} Total lumen (lumen measured in 90°/120° Cone)

^{**} Refer to website for dimmer compatibility

Pro

Suitable for the most demanding of professional users, Kosnic's KTC-PRO range offers lamps that deliver huge energy savings over halogen lamps without compromising on brightness. The lamps can quickly replace halogen products in accent and general lighting applications, and once in place rapid payback is achieved.





7W Dimmable GU10



7W Non-Dimmable GU10



6W 4.5W Dimmable GU10



6W 4.5W Non-Dimmable GU10



4.5W Non-Dimmable G5.3



3.5W Non-Dimmable GU10

Order Code	Power	Cap	Beam Angle	Colour	Lumen*
KPRO07DIM (Dimmable)	7W	GU10	38°	2700K 5000K	510lm(480lm) 560lm(530lm)
KPRO07PWR (Non-Dimmable)	7W	GU10	38°	2700K 5000K	480lm(450lm) 530lm(500lm)
KPRO06DIM (Dimmable)	6W	GU10	45°	3000K 4000K 6500K	370lm(290lm) 390lm(310lm) 400lm(320lm)
KPRO06PWR (Non-Dimmable)	6W	GU10	45°	3000K 4000K 6500K	400lm(320lm) 420lm(340lm) 430lm(350lm)
KPRO06PWR (Non-Dimmable)	6W	G5.3	45°	3000K 4000K 6500K	330lm(250lm) 350lm(270lm) 350lm(270lm)
KPRO4.5DIM (Dimmable)	4.5W	GU10	45°	3000K 4000K 6500K	260lm(220lm) 280lm(240lm) 290lm(250lm)
KPRO4.5PWR (Non-Dimmable)	4.5W	GU10	45°	3000K 4000K 6500K	270lm(230lm) 290lm(250lm) 300lm(260lm)
KPRO4.5PWR (Non-Dimmable)	4.5W	G5.3	45°	3000K 4000K 6500K	260lm(210lm) 280lm(230lm) 280lm(230lm)
KPRO3.5PWR (Non-Dimmable)	3.5W	GU10	45°	3000K 4000K 6500K	220lm(160lm) 230lm(170lm) 250lm(180lm)

^{*} Total lumen (lumen measured in 90°/120° Cone)

High efficiency of up to 80lm/W, save up to 90% energy Premium HV mid-power SMD for Seoul Semiconductor CRI High CRI over 80Ra Mains dimmable** Long life of 35,000h

Product Code

Format:

KPRO DE COIOUR Temperature
Lamp Cap
Dimmable/Non-Dimmable
Rated Lamp Wattage

Code:

KPRO07DIM/GU10-S27
KPRO07DIM/GU10-S50
KPRO06DIM/GU10-S50
KPRO06DIM/GU10-S40
KPRO06DIM/GU10-S40
KPRO06DIM/GU10-S65
KPRO06PWR/G5.3-S40
KPRO06PWR/G5.3-S40
KPRO06PWR/G5.3-S65
KPRO4.5PWR/GU10-S40
KPRO3.5PWR/GU10-S40
KPRO4.5PWR/G5.3-S65
KPRO4.5PWR/G5.3-S65
KPRO4.5PWR/G5.3-S65
KPRO4.5PWR/G5.3-S65
KPRO4.5PWR/G5.3-S65

^{**} Refer to website for dimmer compatibility

HiLux

The Hilux range achieves groundbreaking light efficiency of over 100lm/W for directional lamps. Replacing 50w Halogen GU10 with only 4W Hilux LED GU10, with an energy saving of up to 92%. The Hilux range is perfect for home, office and hospitality settings with all the environmental and financial benefits of LED technology. A direct retrofit for standard halogen GU10 lamps, the Hilux range provides a choice of wattages. Each lamp blends into decorative fittings with a stylish lamp body, while PPS Thermally Conductive Plastic provides excellent heat dissipation and electrical insulation making them the ideal choice for many installations.





6W 5W Dimmable GU10



6W 5W 4W 2.5W Non-Dimmable GU10

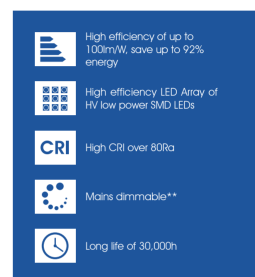


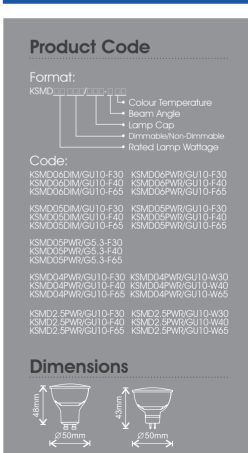
5W Non-Dimmable G5.3

Order Code	Power	Cap	Beam Angle	Colour	Lumen*
KSMD06DIM (Dimmable)	6W	GU10	60°	3000K 4000K 6500K	580lm(380lm)
KSMD06PWR (Non-Dimmable)	6W	GU10	60°	3000K 4000K 6500K	600lm(400lm)
KSMD05DIM (Dimmable)	5W	GU10	60°	3000K 4000K 6500K	450lm(290lm)
KSMD05PWR (Non-Dimmable)	5W	GU10	60°	3000K 4000K 6500K	470lm(310lm)
KSMD05PWR (Non-Dimmable)	5W	G5.3	60°	3000K 4000K 6500K	450lm(290lm)
KSMD04PWR (Non-Dimmable)	4W	GU10	60°	3000K 4000K 6500K	410lm(250lm)
KSMD04PWR (Non-Dimmable)	4W	GU10	100°	3000K 4000K 6500K	410lm(350lm)
KSMD2.5PWR (Non-Dimmable)	2.5W	GU10	60°	3000K 4000K 6500K	270lm(170lm)
KSMD2.5PWR (Non-Dimmable)	2.5W	GU10	100°	3000K 4000K 6500K	270lm(230lm)



^{**} Refer to website for dimmer compatibility





Display

Kosnic have an extended range of LED display options, perfect for creating ambience, accenting or general lighting in any area, Ideal for hospitality, retail, commercial or public buildings, our LED lamps offer maximum energy saving and maintain environmental standard.





15W ES111



15W AR111



15W PAR38



10W PAR30



5W Dimmable Non-Dimmable PAR16



4W 2W MR11

Order Code	Power	Туре	Cap	Beam Angle	Colour	Lumen*
KTC15AR111	15W	ES111	GU10	30°	3000K 6000K	1000lm(970lm) 1050lm(1020lm)
KTC15AR111	15W	AR111	G53	30°	3000K 6000K	1000lm(970lm) 1050lm(1020lm)
KTC15P38	15W	PAR38	E27	30°	3000K 5000K	1000lm(970lm) 1050lm(1020lm)
KTC10P30	10W	PAR30	E27	30°	3000K 5000K	650lm(620lm) 700lm(670lm)
KDIM05P16 (Dimmable)	5W	PAR16	E14	45°	3000K 6500K	310lm(230lm) 350lm(260lm)
KTC05P16 (Non-Dimmable)	5W	PAR16	E14	45°	3000K 6500K	310lm(230lm) 350lm(260lm)
KTC04MR11	4W	MR11	GU4	38°	3000K 4000K 6500K	230lm(220lm) 230lm(220lm) 240lm(230lm)
KTC02MR11	2W	MR11	GU4	38°	3000K 4000K 6500K	110lm(100lm) 115lm(105lm) 115lm(105lm)



High efficiency of up to 70lm/W, save up to 85% energy



Premium SHARP Chip on Board (COB)



High CRI over 80Ra



Long life of 30,000h

Product Code

Format:

KTC ______KTC______KTC_________ Colour Temperatur
Lamp Cap
Lamp Type

odo:

KTC15AR111/GU10-\$30 KTC15AR111/G53-\$30 KTC15AR111/GU10-\$60 KTC15AR111/G53-\$60

KTC15P38/E27-S30 KTC15P38/E27-S50 KTC10P30/E27-S50

KDIM05P16/E14-S30 KDIM05P16/E14-S65 KTC05P16/E14-S30

KTC04MR11/GU4-S30 KTC04MR11/GU4-S40 KTC04MR11/GU4-S65 KTC02MR11/GU4-S30 KTC02MR11/GU4-S40 KTC02MR11/GU4-S65

Dimensions













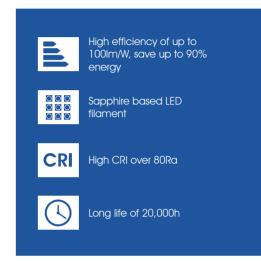
^{*} Total lumen (lumen measured in 90°/120° Cone)

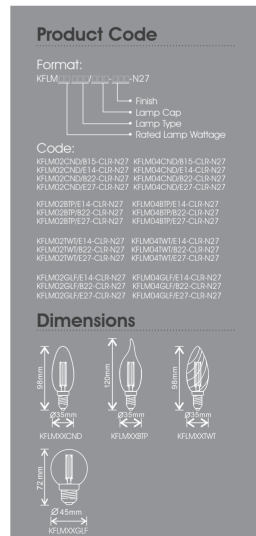
Filament

The KTC LED Filament lamp has a traditional appearance and gives an even spread of light in all directions. Our flilament range is highly efficient, with 100lm/W or more, giving a quality of light that creates an inviting living space compared to traditional filament, the KTC LED filament range offers huge energy savings without compromising on brightness. The lamps can quickly replace filament products in domestic and hospitality lighting applications, and once in place rapid payback is achieved.











4.5W 7W Clear GLS



4.5W Clear Globe

Order Code	Power	Туре	Cap	Finish	Colour	Lumen
KFLM4.5GLS-CLR	4.5W	GLS	B22 E27	Clear	2700K	470lm
KFLM07GLS-CLR	7W	GLS	B22 E27	Clear	2700K	730lm
KFLM4.5GLB-CLR	4.5W	Globe	B22 E27	Clear	2700K	470lm



2W 4W Frosted Candle



4.5W 7W Frosted GLS



4.5W Frosted Globe

Order Code	Power	Туре	Cap	Finish	Colour	Lumen
KFLM02CND-FRS	2W	Candle	E14 B22 E27	Frosted	2700K	180lm
KFLM04CND-FRS	4W	Candle	E14 B22 E27	Frosted	2700K	350lm
KFLM4.5GLS-FRS	4.5W	GLS	B22 E27	Frosted	2700K	440lm
KFLM07GLS-FRS	7W	GLS	B22 E27	Frosted	2700K	700lm
KFLM4.5GLB-FRS	4.5W	Globe	B22 E27	Frosted	2700K	460lm

Product Code

Code:

KFLM4.5GLS/B22-CLR-N27 KFLM07GLS/B22-CLR-N27 KFLM4.5GLS/E27-CLR-N27 KFLM07GLS/E27-CLR-N27

KFLM4.5GLB/B22-CLR-N27 KFLM4.5GLB/F27-CLR-N27

Dimensions





Product Code

Code:

KFLM02CND/E14-FRS-N27 KFLM04CND/E14-FRS-N2; KFLM02CND/B22-FRS-N27 KFLM04CND/B22-FRS-N2; KFLM02CND/F27-FRS-N27 KFLM04CND/F27-FRS-N2;

KFLM4.5GLS/B22-FRS-N27 KFLM07GLS/B22-FRS-N27 KFLM07GLS/F27-FRS-N27 KFLM07GLS/F27-FRS-N27

KFLM4.5GLB/B22-FRS-N27

Dimensions







Antique Filament

These Antique Filament LED lamps have a special coating with golden finish, that shifts the light to a warmer colour temperature of 2500K. Such light creates an ultra warm and cozy living space while offering huge energy savings over filament lamps without compromising on brightness. The lamps can quickly replace filament products in domestic and hospitality lighting applications, and once in place rapid payback is achieved.

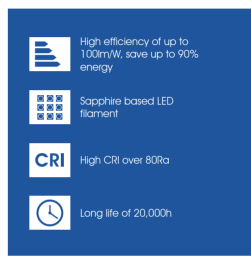


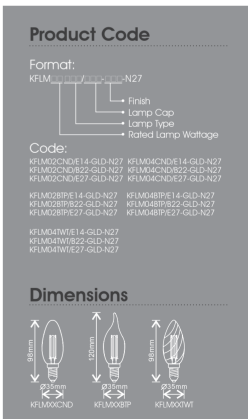






Order Code	Power	Туре	Cap	Finish	Colour	Lumen
KFLM02CND-GLD	2W	Candle	E14 B22 E27	Coated	2700K	170lm
KFLM04CND-GLD	4W	Candle	E14 B22 E27	Coated	2700K	340lm
KFLM02BTP-GLD	2W	Ben-tip Candle	E14 B22 E27	Coated	2700K	190lm
KFLM04BTP-GLD	4W	Ben-tip Candle	E14 B22 E27	Coated	2700K	340lm
KFLM04TWT-GLD	4W	Twisted Candle	E14 B22 E27	Coated	2700K	270lm







4W Coated GLS



2W 4W Coated Globe(100)



2W 4W Coated Globe(125)



2W 4W Coated ST64

Order Code	Power	Туре	Cap	Finish	Colour	Lumen
KFLM04GLS-GLD	4W	GLS	B22 E27	Coated	2700K	380lm
KFLM02G100-GLD	2W	Globe	B22 E27	Coated	2700K	150lm
KFLM04G100-GLD	4W	Globe	B22 E27	Coated	2700K	380lm
KFLM02G125-GLD	2W	Globe	B22 E27	Coated	2700K	210lm
KFLM04G125-GLD	4W	Globe	B22 E27	Coated	2700K	400lm
KFLM02ST64-GLD	2W	ST64	B22 E27	Coated	2700K	140lm
KFLM04\$T64-GLD	4W	ST64	B22 E27	Coated	2700K	380lm

Product Code

Code:

KFLM04GLS/B22-GLD-N27 KFI M04GLS/F27-GLD-N27

KFLM02G100/B22-GLD-N27 KFLM04G100/B22-GLD-N2' KFLM02G100/F27-GLD-N27 KFLM04G100/F27-GLD-N2'

KFLM02G125/B22-GLD-N27 KFLM04G125/B22-GLD-N27

KFLM02ST64/B22-GLD-N27 KFLM04ST64/B22-GLD-N2;

Dimensions







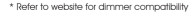


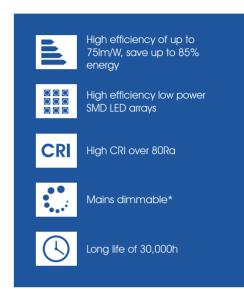
Decor Candle and Golf

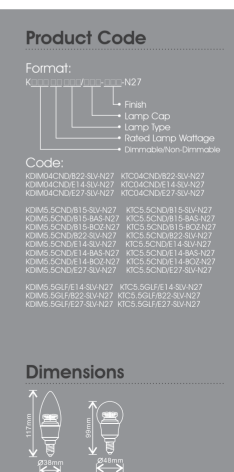
Kosnic's Home range of LED products brings the energy saving capabilities of LED technology to the home. The décor candle and golf range is both beautiful and functional, giving a quality of light that creates inviting living spaces while offering lamps that deliver huge energy savings. The range also offers a variety of metallic colour options and shapes to compliment chandeliers and decorative schemes. The lamps can quickly replace traditional incandecent lamps in domestic and hospitality lighting applications and once in place rapid payback is achieved.



Order Code	Power	Cap	Finish	Туре	Colour	Lumen
KDIM04CND (Dimmable)	4W	B22 E14 E27	Silver	Candle	2700K	300lm
KTC04CND (Non-Dimmable)	4W	B22 E14 E27	Silver	Candle	2700K	300lm
KDIM5.5CND (Dimmable)	5.5W	B15 B22 E14 E27	Silver Brass Bronze	Candle	2700K	360lm
KTC5.5CND (Non-Dimmable)	5.5W	B15 B22 E14 E27	Silver Brass Bronze	Candle	2700K	360lm
KDIM5.5GLF (Dimmable)	5.5W	B22 E14 E27	Silver	Golf	2700K	360lm
KTC5.5GLF (Non-Dimmable)	5.5W	B22 E14 E27	Silver	Golf	2700K	360lm









5.5W Silver Finish Bent-tip Candle



5.5W Brass Finish Bent-tip Candle



5.5W Bronze Finish Bent-tip Candle

Order Code	Power	Cap	Finish	Туре	Colour	Lumen
KDIM5.5BTP (Dimmable)	5.5W	E14	Silver Brass Bronze	Bent-tip Candle	2700K	360lm
KTC5.5BTP (Non-Dimmable)	5.5W	E14	Silver Brass Bronze	Bent-tip Candle	2700K	360lm



5.5W Silver Finish Twisted Candle



5.5W Brass Finish Twisted Candle



5.5W Bronze Finish Twisted Candle

Order Code	Power	Cap	Finish	Туре	Colour	Lumen
KDIM5.5TWT (Dimmable)	5.5W	E14	Silver Brass Bronze	Twisted Candle	2700K	360lm
KTC5.5TWT (Non-Dimmable)	5.5W	E14	Silver Brass Bronze	Twisted Candle	2700K	360lm

Product Code

KDIM5.5BTP/E14-SLV-N27 KDIM5.5BTP/E14-BAS-N27

KTC5.5BTP/E14-SLV-N27 KTC5.5BTP/E14-BAS-N27 KTC5.5BTP/F14-BO7-N27

Dimensions



Product Code

KDIM5.5TWT/E14-SLV-N27 KDIM5.5TWT/E14-BAS-N27 KDIM5.5TWT/E14-BO7-N27

KTC5.5TWT/E14-8AS-N27 KTC5.5TWT/E14-BAS-N27 KTC5.5TWT/E14-BOZ-N2

Dimensions



GLS

Kosnic's LED GLS brings the energy saving capabilities of LED technology to the home. The range is both efficient and functional, offering lamps that deliver huge energy savings without compromising on brightness. The lamps can quickly replace incandescent Lamps in general applications, and once in place rapid payback is achieved. Dimmable versions are available. In comparison to CFL lamps, the Kosnic LED GLS also benefits from: instant start; Negligible UV output and are also mercury free.





13.5W 12W 10W Dimmable Non-Dimmable GLS



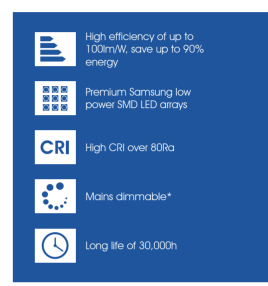
8W 6W Dimmable Non-Dimmable GLS

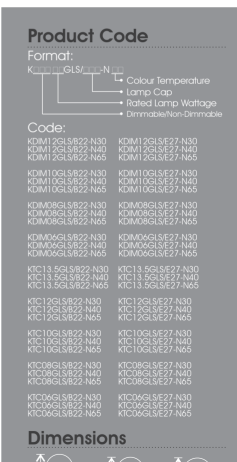


6W Dimmable GLS

Order Code	Power	Cap	Colour	Lumen
KDIM12GLS (Dimmable)	12W	B22 E27	3000K 4000K 6500K	1050lm 1150lm 1150lm
KDIM10GLS (Dimmable)	10W	B22 E27	3000K 4000K 6500K	800lm 810lm 810lm
KDIM08GLS (Dimmable)	8W	B22 E27	3000K 4000K 6500K	720lm 730lm 730lm
KDIM06GLS (Dimmable)	6W	B22 E27	3000K 4000K 6500K	440lm 500lm 500lm
KTC13.5GLS (Non-Dimmable)	13.5W	B22 E27	3000K 4000K 6500K	1550lm 1650lm 1650lm
KTC12GLS (Non-Dimmable)	12W	B22 E27	3000K 4000K 6500K	1100lm 1200lm 1200lm
KTC10GLS (Non-Dimmable)	10W	B22 E27	3000K 4000K 6500K	950lm 970lm 980lm
KTC08GLS (Non-Dimmable)	8W	B22 E27	3000K 4000K 6500K	750lm 770lm 780lm
KTC06GLS (Non-Dimmable)	6W	B22 E27	3000K 4000K 6500K	580lm 600lm 600lm

^{*} Refer to website for dimmer compatibility





GX53, G9, G4

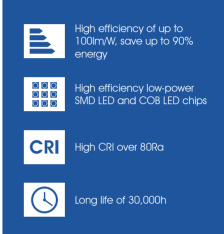
Kosnic's Home range of GX53, G9, G4 and R7s lamps are an ideal low energy replacement of corresponding halogen lamps that are often found in domestic applications. This range of products are compact in size and offer huge energy saving. Once in place rapid payback is achieved.

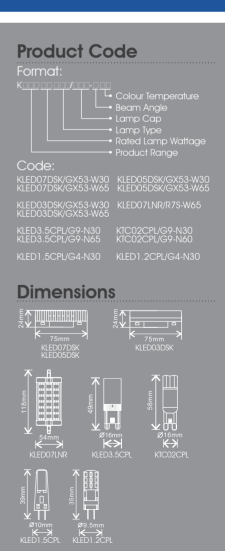




Order Code	Power	Cap	Colour	Lumen
KLED07D\$K	7W	GX53	3000K 6500K	650lm(540lm)* 690lm(570lm)*
KLED05D8K	5W	GX53	3000K 6500K	500lm(410lm)* 540lm(450lm)*
KLED03D8K	3W	GX53	3000K 6500K	240lm 280lm
KLED07LNR	7W	R7S	6500K	680lm
KLED3.5CPL	3.5W	G9	3000K 6500K	310lm 320lm
KTC02CPL	2W	G9	3000K 6000K	90lm 100lm
KLED1.5CPL	1.5W	G4	3000K	140lm
KLED1.2CPL	1.2W	G4	3000K	80lm

^{*} Total lumen (lumen measured in 90°/120° Cone)





ReonLED (GLS, Candle and Golf)

The Reon range from Kosnic is a selected line of 20,000 energy saving retrofit LED lamps, which are reliable, affordable and easy to install, Reon LEDs surpass the high quality standards that home owners and lighting professionals demand for lower cost applications.

This range includes the popular GLS, Candle and Golf.





Order Code	Power	Туре	Cap	Colour	Lumen
RLCND06	6W	Opal Candle	B22 E14 E27	3000K	540lm
RDCND05 (Dimmable)	5W	Opal Candle	B22 E14 E27	3000K	400lm
RLCND05	5W	Opal Candle	B15 B22 E14 E27	3000K 4000K 6500K	400lm 420lm 440lm
RLCND04	4W	Opal Candle	B22 E14 E27	3000K 4000K 6500K	320lm 340lm 360lm
RLCND03	3W	Opal Candle	B22 E14 E27	3000K	240lm
RLCCN05	5W	Clear Candle	B22 E14 E27	3000K	330lm
RLCCN04	4W	Clear Candle	B22 E14 E27	3000K	290lm
RLCCN03	3W	Clear Candle	B22 E14 E27	3000K 6500K	250lm 260lm











11W 9W 7W 5W GLS



11W Globe

Order Code	Power	Туре	Cap	Colour	Lumen
RLGLF05	5W	Golf	B22 E14 E27	3000K 6500K	400lm 440lm
RLGLF04	4W	Golf	B22 E14 E27	3000K	320lm
RLGLS11	11W	GLS	B22 E27	3000K	920lm
RLGLS09	9W	GLS	B22 E27	3000K 4000K 6500K	760lm 800lm 840lm
RLGLS07	7W	GLS	B22 E27	3000K 4000K 6500K	600lm 620lm 640lm
RLGLS05	5W	GLS	B22 E27	3000K	420lm
RLGLB11	11W	Globe	B22 E27	3000K	1000lm

Product Code

RLGLS09B22-40-N RLGLS09E27-40-N

RLGLS07B22-40-N RLGLS07E27-40-N

Dimensions







ReonLED (Reflectors)

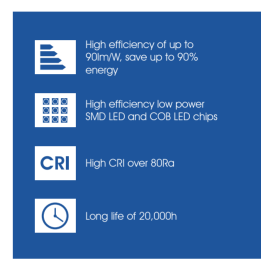
The Reon range from Kosnic is a selected line of energy saving retrofit LED lamps which are reliable, affordable and easy to install. Reon LEDs surpass the high quality standards that home owners and lighting professionals demand for lower cost applications.

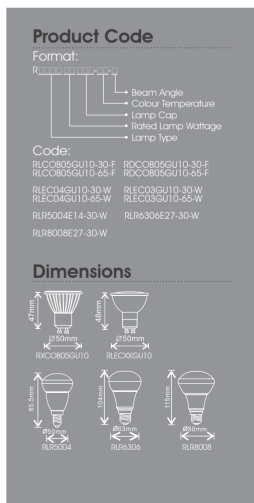
The reflector range includes the popular GU10, R50, R63 and R80.





Order Code	Power	Туре	Cap	Beam Angle	Colour	Lumen*
RLCOB05 (Non-Dimmable)	5W	PAR16	GU10	65°	3000K 6500K	380lm(350lm) 400lm(370lm)
RDCOB05 (Dimmable)	5W	PAR16	GU10	65°	3000K 6500K	380lm(350lm) 400lm(370lm)
RLEC04	4W	PAR16	GU10	100°	3000K 6500K	300lm(240lm) 320lm(260lm)
RLEC03	3W	PAR16	GU10	100°	3000K 6500K	250lm(205lm) 270lm(225lm)
RLR5004	4W	R50	E14	75°	3000K	280lm(190lm)
RLR6306	6W	R63	E27	75°	3000K	420lm(270lm)
RLR8008	8W	R80	E27	75°	3000K	560lm(350lm)





^{*} Total lumen (lumen measured in 90°/120° Cone)

ReonLED (PAR Reflectors)

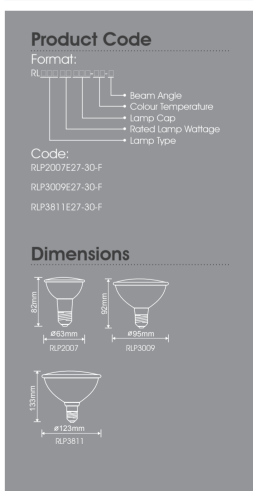
The Reon range from Kosnic is a selected line of energy saving retrofit LED lamps which are reliable, affordable and easy to install. Reon LEDs surpass the high quality standards that home owners and lighting professionals demand for lower cost applications.

The PAR reflector range includes the popular PAR20, PAR30 and PAR38.



Order Code	Power	Туре	Cap	Beam Angle	Colour	Lumen*
RLP2007	7W	PAR20	E27	60°	3000K	500lm(400lm)
RLP3009	9W	PAR30	E27	60°	3000K	670lm(500lm)
RLP3811	11W	PAR38	E27	60°	3000K	800lm(600lm)





^{*} Total lumen (lumen measured in 90°/120° Cone)

LED LUMI COMP CFL HALO

Commercial

LED DD

Kosnic's range of award winning LED DD lamps takes a fresh approach to functional lighting with a design philosophy offering plug-in emergency packs so that there are no barriers to retrofitting LEDs in commercial fittings. The products bring the energy saving capabilities of LED technology to the commercial environment and the lamps can quickly replace fluorescent DD lamps with little or no rewiring.

The LED DD lamp is compatible with the Kosnic emergency module, which provides power in the event of a cut in the supply and must be wired to the un-switched supply through the un-switched Live terminal. The battery will supply the lamp for over 3 hours at a reduced output.





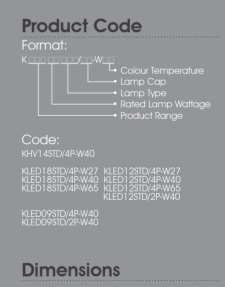
Order Code	Power	Cap	Beam Angle	Colour	Lumen
KHV14STD	14W	GR10q	120°	4000K	1050lm
KLED18STD	18W	GR10q	120°	2700K 4000K 6500K	1780lm 1880lm 1880lm
KLED12STD	12W	GR8 GR10q	120°	2700K 4000K 6500K	1220lm 1320lm 1320lm
KLED09STD	9W	GR8 GR10q	120°	4000K	1050lm

Plug-in Emergency Module

Order	Output	Output	Battery	Battery	Battery Discharge
Code	Current	Voltage		Capacity	Current (Max)
KTC27EME-D	D 50mA	20-38Vdc	Samsung Li-lon KBAT2200	2200mAh	270mA









Patented Product

LED LUMI COMP CFL HALO

Commercial

LED DD (Sensor with corridor function)

In additional to the standard LED DD range, Kosnic has introduced a unique range of sensor LED DD lamps that have a built-in microwave motion sensor. The sensor can be adjusted to control the sensor's ambient light level threshold, detection range and illumination time. The latest version includes a dimming corridor function which can be set to keep the lamp on at 10% when not in use.

The LED DD lamp is compatible with the Kosnic emergency module, which provides power in the event of a cut in the supply and must be wired to the un-switched supply through the un-switched Live terminal. The battery will supply the lamp for over 3 hours at a reduced output.









Order Code	Power	Cap	Beam Angle	Colour	Lumen
KLED18CRD	18W	GR10q	120°	4000K	1800lm
KLED12CRD	12W	GR10q	120°	4000K	1300lm

Plug-in Emergency Module

Order	Output	Output	Battery	Battery	Battery Discharge
Code	Current	Voltage		Capacity	Current (Max)
KTC27EME-DD	50mA	20-38Vdc	Samsung Li-lon KBAT2200	2200mAh	270mA





KLED CRD/4P-W40

→ Rated Lamp Wattage

Code: kled18Crd/4P-w4: kled12Crd/4P-w4:

Dimensions





Patented Product

Commercial

LED T8

Kosnic's range of LED tubes takes a fresh approach to functional lighting with a design philosophy so that there are no barriers to retrofitting LEDs in commercial fittings. The products bring the energy saving capabilities of LED technology to the commercial environment and the lamps can quickly replace fluorescent tubes with no rewiring in magnetic ballast fittings.











35W Standard T8

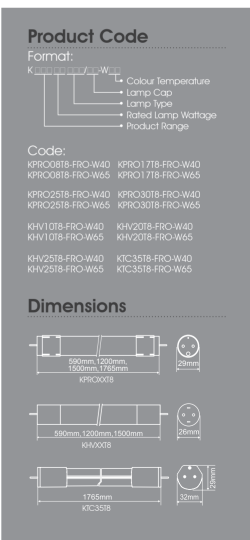
PRO (Glass with phosphor coating)

Order Code	Power	Length	Cap	Colour	Lumen
KPRO08T8-FRO	8W	2ft/590mm	G13	4000K 6500K	1000lm
KPRO17T8-FRO	17W	4ft/1200mm	G13	4000K 6500K	2000lm
KPRO25T8-FRO	25W	5ft/1500mm	G13	4000K 6500K	3000lm
KPRO30T8-FRO	30W	6ft/1765mm	G13	4000K 6500K	3600lm

Standard (Polycarbonate)

Order Code	Power	Length	Cap	Colour	Lumen
KHV10T8-FRO	10W	2ft/590mm	G13	4000K 6500K	950lm 1000lm
KHV20T8-FRO	20W	4ft/1200mm	G13	4000K 6500K	2020lm 2120lm
KHV25T8-FRO	25W	5ft/1500mm	G13	4000K 6500K	2400lm 2500lm
KTC35T8-FRO	35W	6ft/1765mm	G13	4000K 6500K	3700lm 3800lm





Effect

Effect

Lighting has the power to excite and to create memories. Kosnic's LED Effect range offers Golf and MR16 lamps that will enhance special events and everyday living.

With an appealing array of colour options, our Startree Golf lamps have a unique internal structure of nine LEDs arranged in a tree-like formation. This form-factor delivers extra sparkle and makes them ideal for seasonal and festive occasions.

Both practical and visually exciting, LED Effect lamps excel over their traditional incandescent equivalents with low power consumption (just 1W) and a long operating life of 20,000 hours.









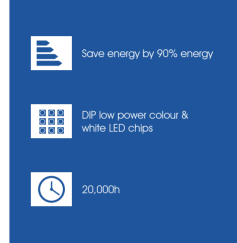






G5.3

Order Code	Power	Туре	Cap	Colour
KSTR01GLF	1W	Clear Golf	B22 E27	4000K Blue Green Red Yellow Orange
KLED01GLF	1W	Opal Golf	B22 E27	White Blue Green Red Yellow
KLED1.5HIO	1.5W	PAR16	GU10	White Blue Green Red Yellow Orange
KLED2.0HIO	2W	PAR16	GU10	White Blue
KLED2.0HIO	2W	MR16	G5.3	White Blue





Panel

P31-P33

Floodlight

P/19-P50

Modular Luminaires

P34-P36

Batten

D51_D54

Surface Luminaires

P37-P4

High Bay

P57_P58

Fire Rated Downlight

D/1_D/3

Low Bay

D50_D60

Downlight

P44

Display

61-P66

Commercial Downlight

P45-P48

Work Light

P67-P68



Panel

Standard

The Kosnic LED panel offers Edge-Lit technology to achieve constant light across the surface of the luminaire and is an easy-to-retrofit replacement for in-lay ceiling tile fittings with a slim profile of only 8,5mm. Optional surface and suspension mounting kits are available. The standard panels are suitable for amenity lighting of corridors, stairwells, storerooms, transit areas and other utility spaces. This panel can be ordered with ripple free drivers for office or educational applications.

Our LED panel is compatible with the Kosnic emergency module, which provides power in the event of a cut in the supply and must be wired to the un-switched supply through the un-switched live terminal. The battery will supply the panel for over 3 hours at a reduced output.



Order Code	Power	Dimension	Input Current	Finish	Driver	Colour	Lumen
KLED30PNL	30W	595*595mm	137mA	Satin Silver	CYC033SNL091	3000K 4000K 6500K	2900lm 2900lm 3000lm
KLED30PNL-WHT	30W	595*595mm	137mA	White	CYC033\$NL091	3000K 4000K 6500K	2900lm 2900lm 3000lm
KLED40PNL	40W	595*595mm	183mA	Satin Silver	CYC050SNL135N (Ripple free)	4000K 6500K	3800lm 3800lm
KLED30PNL0505	30W	495*495mm	137mA	Satin Silver	CYC033\$NL091	4000K 6500K	2900lm 3000lm

General Specification

Voltage 220-240Vac 50-60Hz

Power Factor >0.95**Housing** Anodized aluminum

Ambient Temp -20°C to 50°C

Diffuser Polycarbonate (TPb)

Life Time 40,000hrs

Protection Class II, IP44 (when ceiling recessed mounted)

Options

Add to order code	Description	Component Code	Models
/T	With ripple free driver	CYC033\$NL091N	KLED30PNL
/DD	DALI Dimmable, Tridonic TALEXXdriver LCAI 35W 350mA-900mA ECO SR	KPNL-TRO30	KLED30PNL KLED30PNL0505
/DD	DALI Dimmable, Tridonic TALEXXdriver LCAI 55W 900mA-1750mA ECO SR	KPNL-TRO55	KLED40PNL
/AD	1-10V dimmable, 1350mA	CYC060TVC135	KLED40PNL

Accessories

Туре	Order Code	Description	Models
Emergency Module	CEC038LIL100N	With Li-lon battery	All Models

Fixings



Suspended Fixing KPTPNL/SUS

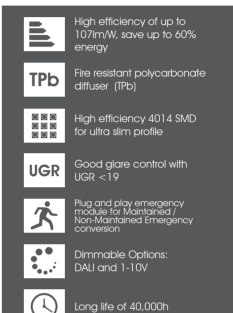


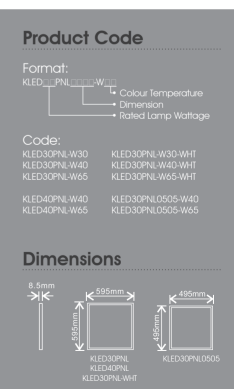
Surface Mount Kit A KPTPNL/SMT An aluminum surface mount enclosure for LED panel and driver



Surface Mount Kit B KPTPNL/SMT-ECO1

surface mount low profile bracket for LED panel with driver being placed in the ceiling





Panel

Pro

The Kosnic LED ceiling and wall panel is an easy-to-retrofit replacement for standard ceiling tile fittings. These advanced panels are suitable for all areas, including visually demanding non-transient task areas such as offices and educational premises where users require uniform light to maintain well-being. The Kosnic LED panel offers Edge-Lit technology to achieve constant light across the surface of the luminaire.

The LED panel is compatible with the Kosnic emergency module, which provides power in the event of a cut in the supply and must be wired to the un-switched supply through the un-switched live terminal. The battery will supply the panel for over 3 hours at a reduced output.



Order Code	Power	Dimension	Input Current	Finish	Driver	Colour	Lumen
KLED36PNL	36W	595*595mm	160mA	Satin Silver	CYC050SNL135N (Ripple free)	4000K 6500K	3700lm 3800lm
KLED45PNL	45W	595*595mm	200mA	Satin Silver	CYC050SNL135N (Ripple free)	4000K 6500K	3800lm 4000lm
KLED80PNL	80W	595*1195mm	2*160mA	Satin Silver	2*CYC050SNL135N (Ripple free)	4000K 6500K	6400lm 6600lm
KPNLLS30LT-1203	30W	295*1195mm	137mA	Satin Silver	CYC033\$NL091N (Ripple free)	4000K	2900lm
KLED36PNL0303	36W	295*295mm	160mA	Satin Silver	CYC050\$NL135N (Ripple free)	4000K	3200lm

General Specification

Voltage 220-240Vac 50-60Hz

Power Factor >0.95

Housina Anodized aluminum

Ambient Temp -20°C to 50°C

Diffuser Polycarbonate (TPa)

Protection Class II, IP44 (when ceiling recessed mounted)

Life Time 40,000hrs

Options

Add to order code	Description	Component Code	Models
/DD	DALI Dimmable, Tridonic TALEXXdriver LCAI 35W 350mA-900mA ECO SR	KPNL-TRO30	KPNLLS30LT-1203
/DD	DALI Dimmable, Tridonic TALEXXdriver LCAI 55W 900mA-1750mA ECO SR	KPNL-TRO55	KLED36PNL KLED45PNL KLED80PNL KLED36PNL0303
/AD	1-10V dimmable, 1350mA	CYC060TVC135	KLED36PNL KLED45PNL KLED80PNL KLED36PNL0303

Accessories

/ 100001100			
Туре	Order Code	Description	Models
Emergency Module	CEC038LIL100N	Lithium Battery	All Models

Fixings



Suspended Fixing KPTPNL/SUS



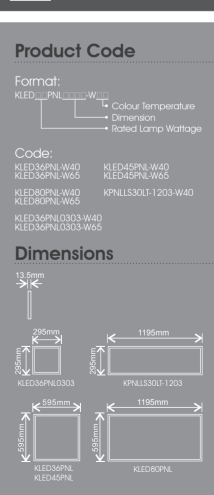
Surface Mount Kit A KPTPNL/SMT An aluminum surface mount enclosure for LED panel and driver



Surface Mount Kit B KPTPNL/SMT-ECO2

A surface mount low profile bracket for LED panel with driver being placed in the ceiling

High efficiency of up to 106lm/W, save up to 60% Ultra thin edge Fire resistant polycarbonate **TPa** diffuser (TPa) $\circ \circ \circ$ Premium Samsung SMDs for 000 superior CCT consistency Good glare control with **UGR** UGR < 19 Plug and play emergency module for Maintained / Non-Maintained Emergency conversion Dimmable Options: DALI and 1-10V Long life of 40,000h



Panel

Twin Bar (with PIR option)

The Kosnic LED Twin Bar panel has a unique design with two Edge-Lit LED "bars" sitting on either side of the panel. An optional PIR sensor can be mounted to the center plate. Via remote control the sensor can be programmed to control the panel's light output based on occupation and natural light detection. This product is suitable for amenity lighting of corridors, stairwells, storerooms, transit areas and other utility spaces. The panels are also available with advanced two-stage ripple-free drivers for visually demanding non-transient task areas such as offices and educational premises where users require high quality lighting to maintain well-being.

This luminaire is compatible with Kosnic's Emergency Module.



Order Code	Туре	Power	Dimension	Input Current	Finish	Driver	Colour	Lumen
KTWB30PNL	Standard	30W	595*595mm	137mA	White	CYC033\$NL091	4000K 6500K	3200lm
KTWB40PNL	Standard	40W	595*595mm	183mA	White	CYC050\$NL135	4000K 6500K	3600lm

General Specification

Voltage 220-240Vac 50-60Hz Power Factor >0.95 Housing Anodized aluminum

CRI > 80

Ambient Temp -20°C to 50°C

Diffuser Polycarbonate (TPb)

Life Time 40,000hrs

Protection Class II, IP20

Options

Add to order code	Description	Component Code	Models
Л	With ripple free driver	CYC033\$NL091N	KTWB30PNL
/T	With ripple free driver	CYC050SNL135N	KTWB40PNL
/DD	DALI Dimmable, Tridonic TALEXXdriver LCAI 35W 350mA-900mA ECO SR	KPNL-TRO30	KTWB30PNL
/DD	DALI Dimmable, Tridonic TALEXXdriver LCAI 55W 900mA-1750mA ECO SR	KPNL-TRO55	KTWB40PNL
/AD	1-10V dimmable, 350-1050mA	CYC050TVC35-105	KTWB30PNL
/AD	1-10V dimmable, 1350mA	CYC060TVC135	KTWB40PNL

Accessories

Туре	Order Code	Description	Models
Emergency Module	CEC038LIL100N	With Li-Ion battery	All Models
Sensor	EBMHS-PRM-SA-C	On/off output Provided by CP Electronics	KTWB30PNL
Sensor	EBMHS-AD-SA-C	1-10V output Provided by CP Electronics	KTWB30PNL/AD

Fixings



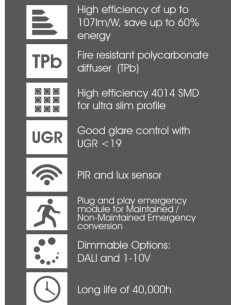
Suspended Fixing KPTPNL/SUS

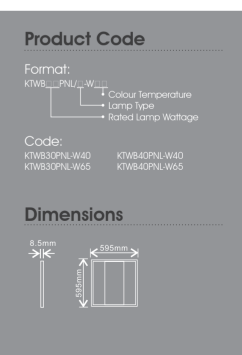


Surface Mount Kit A
KPTPNL/SMT
An aluminum surface mount enclosure for LED panel and driver



Surface Mount Kit B
KPTPNL/SMT-ECO1
A surface mount low profile bracket
for LED panel with driver being





Modular Luminaires

Kurve LED Modular Luminaire (Kurve-1, Kurve-2)

A recessed modular LED panel luminaire with stylish and elegant aesthetic appeal, Kurve-1 and Kurve-2 sustain a flush ceiling appearance with perforated wings, designed to provide a soft reflective light, balancing a high lumen light output from its central prismatic polycarbonate diffuser. Supplied with a two-stage flicker-free driver, these products are suitable for all areas, including visually demanding non-transient task areas such as offices and educational premises, where users require uniform light to maintain well-being. The glare-control is also improved with UGR of 17.4.

The Kurve range can be used with the Kosnic emergency modules, which provide power in the event of a cut in

the supply and must be wired to the un-switched supply through the unswitched Live terminal. The battery will supply the luminaire for over 3 hours

at a reduced output.





Order Code	Power	Input Current	Finish	Driver	Colour	Lumen
KMRC45L1A	45W	200mA	White	CYC050TNW135	4000K 6500K	3100lm
KMRC45L2A	45W	200mA	White	CYC050TNW135	4000K 6500K	3100lm

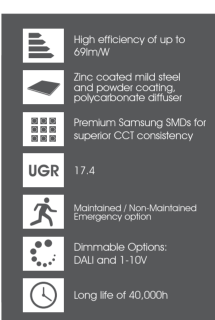
General Specification

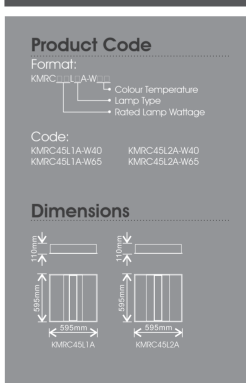
Power Factor >0.95 Ambient Temp -20° C to 50° C

Housing Zinc coated sheet steel Diffuser Acrylic Protection Class I, IP20

Options

Add to order code	Description	Component Code	Models
/DD	DALI Dimmable, Tridonic TALEXXdriver LCAI 65W 900mA-1750mA ECO Ip	KPNL-TRO65	All Models
/AD	1-10V dimmable, 1350mA	CYC060TVC135	All Models
/E	With Emergency Module and Lithium Battery	CEC038LIL100N	All Models





Modular Luminaires

Kurve LED Modular Luminaire (Kurve-3)

A recessed modular LED luminaire with stylish and elegant aesthetic appeal, the Kurve-3 is a low profile luminaire designed to provide a soft diffused light, with good glare control. This product also has options of standard, PIR sensor or dimming PIR sensor. It is ideal for amenity lighting of corridors, stairwells, storerooms, transit areas and other utility spaces.

The Kurve-3 luminaire is compatible with Kosnic's Emergency Module.



Order Code	Power	Input Current	Finish	Driver	Colour	Lumen
KMRC30L3A	30W	137mA	White	CYC036\$NL091	4000K 6500K	3000lm

High efficiency of up to 100lm/W Zinc coated mild steel and powder coating, polycarbonate diffuser Premium Samsung SMDs for superior CCT consistency UGR 17.8 PIR and lux sensor Plug and play emergency module for Maintained / Non-Maintained Emergency conversion Dimmable Options: DALI and 1-10V Long life of 40,000h

General Specification

Voltage 220-240Vac 50-60Hz **CRI** >80 **Life Time** 40,000hrs

Power Factor >0.95 Ambient Temp -20°C to 50°C

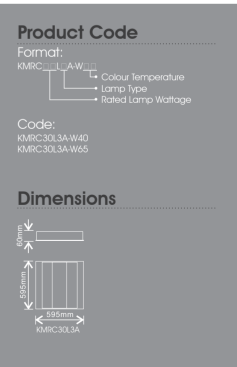
Housing Zinc coated sheet steel Diffuser Acrylic Protection Class I, IP20

Options

Add to order code	Description	Component Code	Models
/T	With ripple free driver	CYC036SNL091N	All Models
/DD	DALI Dimmable, Tridonic TALEXXdriver LCAI 35W 350mA-900mA ECO SR	KPNL-TRO30	All Models
/AD	1-10V dimmable, 350-1050mA	CYC050TVC35-105	All Models

Accessories

Type	Order Code	Description	Models
Emergency Module	CEC038LIL100N	With Li-lon battery	All Models
Sensor	EBMHS-PRM-SA-C	On/off output Provided by CP Electronics	All Models
Sensor	EBMHS-AD-SA-C	1-10V output Provided by CP Electronics	All Models



Modular Luminaires

Pyramid

The distinctive Pyramid LED panel luminaire offers a contemporary alternative to standard panel luminaires. The sharp lines created by the pyramid effect reflector design reveal a central 300mm square recessed light source, delivering uniform light output with exceptional lumen efficiency.

This luminaire is compatible with Kosnic's Emergency Module.



Order Code	Power	Input Current	Finish	Driver	Colour	Lumen
KPYD36PNL	36W	160mA	White	CYC050TNL135	4000K	3300lm



General Specification

Power Factor >0.95 Ambient Temp -20°C to 50°C

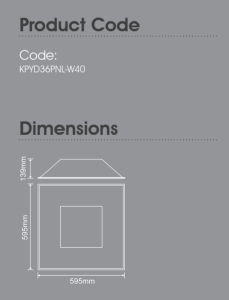
Housing Zinc coated sheet steel Diffuser Polycarbonate Protection Class II, IP20

Options

Add to order code	Description	Component Code	Models
/DD	DALI Dimmable, Tridonic TALEXXdriver LCAI 55W 900mA-1750mA ECO SR	KPNL-TRO55	All Models
/AD	1-10V dimmable, 1350mA	CYC060TVC135	All Models

Accessories

Туре	Order Code	Description	Models
Emergency Module	CEC038LIL100N	With Li-lon battery	All Models



Surface-Mount Circular Panel

This LED circular panel is designed for surface installation on walls and ceilings. With Edge-Lit technology, it produces constant light across the surface of the luminaire. There are three sizes available, 400mm, 500mm and 600mm in diameter. It is ideal for interior applications such as corridors, hotel rooms, lobbies, offices and educational premises where users require uniform light to maintain well-being.

This luminaire is compatible with Kosnic's Emergency Module.



Order Code	Power	Input Current	Finish	Colour	Lumen
KPNLLS25CS	25W	280mA	White	4000K	2100lm
KPNLLS30CS	30W	200mA	White	4000K	2200lm
KPNLLS35CS	35W	390mA	White	4000K	2940lm

General Specification

Voltage 220-240Vac 50-60Hz

Housing Anodized aluminum

CRI >80

Ambient Temp -20°C to 50°C

Diffuser Polycarbonate (TPb)

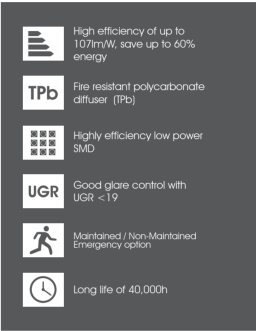
Life Time 40,000hrs

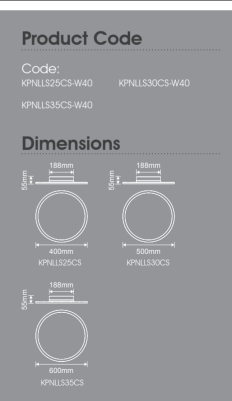
Protection Class II, IP20

Accessories

Power Factor >0.95

Туре	Order Code	Description	Models
Emergency Module	CEC038LIL100N	With Li-Ion battery	All Models





IP65 Utility Bulkhead

The IP65 utility bulkhead luminaire is suitable for both interior and exterior use and is easy to surface mount on the wall or ceiling. They are designed to house the complete range of Kosnic LED DD lamps, offering a choice of even more power outputs with microwave sensor and corridor function dimming. There is also the option of an integrated LED tray, which is designed for easy installation and lower cost. This range of products are an ideal solution to lighting corridors, staircases, security zones and public spaces.



Standard (for Kosnic LED DD lamps only)

Order Code	Protection	Finish	Emergency Conversion Time	Emergency Operating Time	Compatible Lamps
KBHDDC1865	Class II IP65 IK10	White	/	/	KLED09STD KLED12STD KLED18STD KLED12CRD KLED18CRD
KBHDDC1S65/E	Class II IP65 IK10	White	1 Second	3 Hours	KLED09STD KLED12STD KLED18STD KLED12CRD KLED18CRD

Integrated

3							
Order Code	Power	Protection	Finish	Emergency Conversion Time	Emergency Operating Time	Colour	Lumen
KBHCT14C1S65	14W	Class II IP65 IK10	White	/	/	4000K	1030lm
KBHCT14C1S65/E	14W	Class II IP65 IK10	White	1 Second	3 Hours	4000K	1030lm

General Specification

Voltage 220-240Vac 50-60Hz

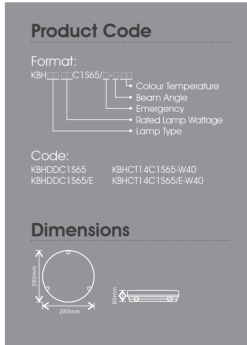
Ambient Temp -20°C to 40°C

Lai

Housing Polycarbonate **Lamp Base** 4pin

Diffuser Polycarbonate **Protection** Class II, IP65, IK10





IP65 Polo Bulkhead

This IP65 Polo bulkhead luminaire is suitable for both interior and exterior use and is easy to surface mount on the wall or ceiling. They are designed to house the complete range of Kosnic LED DD lamps, offering a choice of even more power outputs with microwave sensor and corridor function dimming. There is also the option of an integrated LED tray, which is designed for easy installation and lower cost. It also offers different options of decorative trim. This range of products is an ideal solution to lighting corridors, staircases, security zones and public spaces.









Standard (for Kosnic LED DD lamps only)

Order Code	Protection	Finish	Emergency Conversion Time	Emergency Operating Time	Compatible Lamps
KBHDDC2S65	Class II IP65 IK10	White Brass Chrome	/	1	KLED09STD KLED12STD KLED18STD KLED12CRD KLED18CRD
KBHDDC2\$65/E	Class II IP65 IK10	White Brass Chrome	1 Second	3 Hours	KLED09STD KLED12STD KLED18STD KLED12CRD KLED18CRD

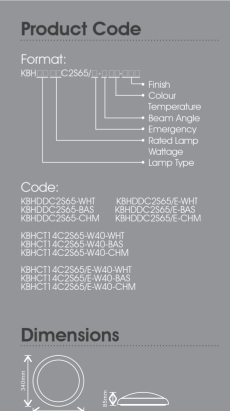
Integrated

	Order Code	Power	Protection	Finish	Emergency Conversion Time	Emergency Operating Time	Colour	Lumen
'	KBHCT14C2S65	14W	Class II IP65 IK10	White Brass Chrome	/	/	4000K	950lm
	KBHCT14C2S65/E	14W	Class II IP65 IK10	White Brass Chrome	1 Second	3 Hours	4000K	950lm

General Specification

Voltage 220-240Vac 50-60Hz **Ambient Temp** -20°C to 40°C Housing Polycarbonate Lamp Base 4pin **Diffuser** Polycarbonate **Protection** Class II, IP65, IK10





LED Wall Pack

The LED Wall Pack has a die-cast aluminum base and a polycarbonate opal diffuser. It is suited for commercial and industrial applications such as vehicle access areas, pedestrian lighting and perimeter lighting.



Order Code	Power	Protection	Colour	Lumen
KBHLS50QS65	50W	Class I IP65 IK08	5000K	4400lm

General Specification

Voltage 220-240Vac 50-60Hz **Housing** Diecast Aluminum Ambient Temp -20°C to 40°C

CRI >80

Diffuser Polycarbonate

Life Time 40,000hrs Protection Class I, IP65, IK08



Product Code Code: KBHLS50QS65-W50 **Dimensions**

Fire Rated Downlight

Fire Rated Downlight

These fire rated downlight fittings are rated to 60 minutes, and accommodate any Kosnic retrofit GU10 lamp. With a choice of white, chrome or a silver finish, the fitting will look stylish in any application, room or building space. The patented design enhances airflow through the can, allowing the lamp to run cooler and therefore last longer.

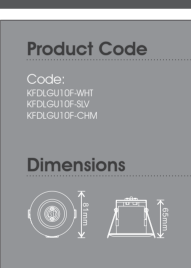
Chrome

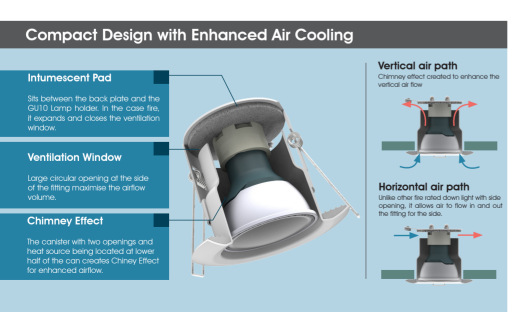












Fire Rated Downlight

MagFit Fire Rated Downlight

These fire rated downlight fittings are rated to 60 minutes, and accommodate any Kosnic retrofit GU10 lamp. The novel design (patent pending) of the interchangeable bezel, allows the bezels to be magnetically attached to the fitting. The interchangeable bezels come in a choice of white, chrome or silver finish, as well as options of IP20 or IP44 ratings. Magnetic structure of the fitting has patented design to enhance airflow through the can, allowing the lamp to run cooler and therefore last longer.



Powder coated steel body Cut-out 73mm Void 165mm Fire Rating 60 minutes

Magnetic IP20/IP44 interchangeable bezel



Silver & Chrome KPT-BZPK20-SC



IP44 White KPT-BZ44-WHT



IP44 Silver KPT-BZ44-SLV



IP44 Chrome KPT-BZ44-CHM

Order Code	Protection	Lamp Type	Max Power	Fire Rating	Cut-out
KFDLGU10F1/WHT	Class II IP20 / IP44	GU10	7W	60 minutes	73mm

White IP20 bezel as standard





Code: kedlgu10e1/wh

KPT-B7PK20-SC

KPT-BZ44-WHT KPT-BZ44-SLV KPT-BZ44-CHM





Fire Rated Downlight

MagFit LED Fire Rated Downlight

The MagFit fire rated downlight is rated to 60 minutes and come prefitted with a Kosnic HaloLED GU10. The novel design of the interchangeable bezel offers flexibility for the bezels to be magnetically attached to the fitting (patent pending). The fitting comes with an IP20 white bezel as standard with a choice of additional chrome or silver finishes, as well as options of IP20 or IP44 ratings. The patented structure of the fitting enhances airflow through the can, allowing the lamp to run cooler and therefore last longer.



Prefitted with HaloLED GU10 Lamps

Magnetic IP20/IP44 interchangeable bezel



IP20 Silver & Chrome KPT-BZPK20-SC



IP44 White KPT-BZ44-WHT



IP44 Silver KPT-BZ44-SLV



IP44 Chrome KPT-BZ44-CHM

Order Code	Power	Lamp Type	Colour	Lumen*
KFDL07F1-WHT/D (Dimmable)	7W	HaloLED GU10	2700K 5000K	500lm(440lm) 550lm(490lm)
KFDL06F1-WHT (Non-Dimmable)	6W	HaloLED GU10	2700K 5000K	485lm(425lm) 535lm(475lm)
KFDL05F1-WHT/D (Dimmable)	5W	HaloLED GU10	2700K	430lm(400lm)
KFDL05F1-WHT (Non-Dimmable)	5W	HaloLED GU10	2700K	430lm(400lm)

White IP20 bezel as standard

General Specification

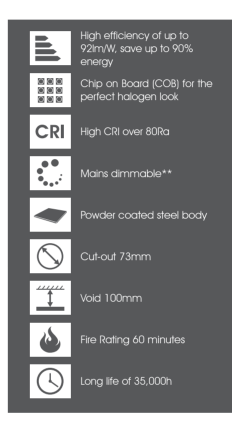
 Voltage
 220-240Vac
 50-60Hz
 CRI
 >80
 Life Time
 35,000hrs

 Beam Angle
 36°
 Cut-out
 73mm
 Ambient
 -20°C to 50°C

Fire Rating 60 minutes Protection Class II, IP20 / IP44

* Total lumen (lumen measured in 90°/120° Cone)

** Refer to website for dimmer compatibility



Product Code

Code

KFDL07F1-S27-WHT/D KFDL06F1-S27-WHT KFDL07F1-S50-WHT/D KFDL06F1-S50-WHT

(FDL05F1-S27-WHT/D KFDL05F1-S27-WH





Downlight

HaloLED Downlight

The HaloLED down lights use a unique built-in LED lens and COB (Chip on Board) technology to replicate the effect of halogen down lights, making them the perfect LED luminaire replacement. Colour finishes are available in white, chrome or silver, offering high lumen efficiency and long life operation.



Fixed







Chrome

Order Code	Power	Beam Angle	Cut-out	Driver	Colour	Lumen
KSDLLC08FF (Non-Dimmable)	8W	36°	65mm	CYC008SNL018N (Ripple free)	2700K 4000K 6500K	460lm 470lm 520lm
KSDLLC08FF/DIM (Dimmable)	8W	36°	65mm	CYC008STL018N (Ripple free)	2700K 4000K 6500K	490lm 500lm 560lm

Tilt







Order Code	Power	Beam Angle	Cut-out	Driver	Colour	Lumen
KSDLLC08TF (Non-Dimmable)	8W	36°	65mm	CYC008\$NL018N (Ripple free)	2700K 4000K 6500K	460lm 470lm 520lm
KSDLLC08TF/DIM (Dimmable)	8W	36°	65mm	CYC008STL018N (Ripple free)	2700K 4000K 6500K	490lm 500lm 560lm

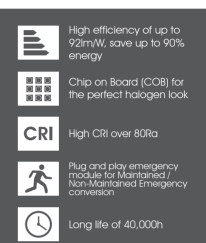
General Specification

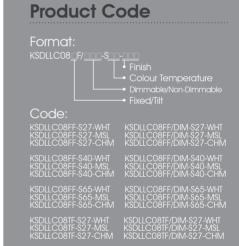
Voltage 220-240Vac 50-60Hz **CRI**

Power Factor 0.52 Life Time 40,000hrs Lumen Maintenance Factor at Nominal Lifetime 0.75 Current 67
Ambient -20°C to 50°C
Protection Class II

Accessories

Туре	Order Code	Description	Models
Emergency Module	KTC10EME-FDL	With Li-Ion battery	All Models









Faceted

Faceted Commercial downlights can be specified to enhance the visual appeal of any modern or contemporary environment. The cosmetic detailing includes a faceted white reflector with a recessed light source that provides an ambient light and good glare control.















Order Code	Power	Beam Angle	Cut-out	Driver	Colour	Lumen
KCDLLS08FR	8W	80°	101mm	CYC009NNL023	4000K	400lm
KCDLL\$10FR	10W	80°	111mm	CYC011NNL028	4000K	600lm
KCDLL\$16FR	16W	80°	164mm	CYC016SNL037N (Ripple free)	4000K	1100lm
KCDLL\$24FR	24W	80°	213mm	CYC026SNL058N (Ripple free)	4000K	1800lm

General Specification

Voltage 220-240Vac 50-60Hz **CRI** 85

 Power Factor
 0.95
 Life Time
 40,000hrs

 Beam Angle
 80°
 Ambient
 -20°C to 50°C

 $\textbf{Lumen Maintenance Factor at Nominal Lifetime} \ \ 0.75$

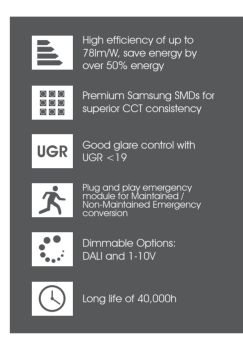
Protection Class II, IP40 driver

Options

Add to order code	Description	Component Code	Models
/DD	DALI Dimmable, Tridonic TALEXXdriver LCA 25W 350–1050mA one4all SR PRE	KPNL-TRO25	KCDLLS16FR KCDLLS24FR
/AD	1-10V dimmable, 350-1050mA	CYC050TVC35-105	All Models

Accessories

Туре	Order Code	Description	Models
Emergency Module	CEC019LIL050N	With Li-Ion battery	All Models



Product Code

Format

KCDLLS FR-W40-WHT

Rated Lamp Wattage

Code

KCDLLS08FR-W40-WHT KCDLLS10FR-W40-WH

KCDLLS16FR-W40-WHT KCDLLS24FR-W40-WHT





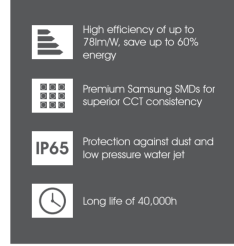




Pro

The LED Commercial Downlights are rated IP65 front and back, and use Driver on Board technology to eliminate the need for an external driver, allowing the complete fitting to be waterproof. They also offer aesthetic visual appearance, low profile heat sink and a recessed light source that provides an ambient light at 10W, 16W or 24W. This product is ideal for swimming pool, bathroom, wet room and kitchen use.







Order Code	Power	Protection	Beam Angle	Cut-out	Colour	Lumen
KPDLH\$10CR65	10W	Class II IP65	80°	122mm	4000K	600lm
KPDLHS16CR65	16W	Class II IP65	80°	165mm	4000K	1000lm
KPDLHS24CR65	24W	Class II IP65	80°	212mm	4000K	1800lm

General Specification

Voltage 220-240Vac 50-60Hz **CRI** 85

Power Factor 0.97 Life Time 40,000hrs Beam Angle 80° **Ambient** -20°C to 50°C

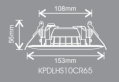
Lumen Maintenance Factor at Nominal Lifetime 0.75

Protection Class II, IP65

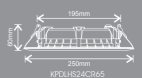
Product Code

FORTIGE: KPDLHS_CC65-W40-WHT Rated Lamp Wattage

Code: KPDLH\$10CR65-W40-WHT KPDLH\$16CR65-W40-WHT KPDLH\$24CR65-W40-WHT







Standard

Standard commercial down lights can be specified to enhance the visual appeal of any modern or contemporary environment. The standard range offers a white trim flush fit frame with low profile heat sink, while the light source provides an ambient light at 10W, 16W or 23W.



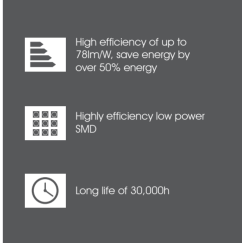


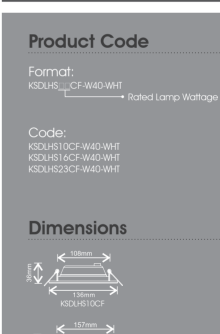
Order Code	Power	Protection	Beam Angle	Cut-out	Colour	Lumen
KSDLHS10CF	10W	Class I IP20	105°	116mm	4000K	600lm
KSDLHS16CF	16W	Class I IP20	105°	167mm	4000K	1100lm
KSDLHS23CF	23W	Class I IP20	105°	201mm	4000K	1800lm

General Specification

Lumen Maintenance Factor at Nominal Lifetime 0.75

Protection Class I, IP20





Circular Panel (Edge-Lit)

This LED downlight consists of a circular edge-lite panel, offering ultra slim profile. It has a high efficiency of 79lm/W. It can be specified to enhance the visual appeal of any modern or contemporary environment.

The LED circular panel is compatible with the Kosnic emergency module, which provides power in the event of a cut in the supply and must be wired to the un-switched supply through the un-switched live terminal. The battery will supply the panel for over 3 hours at a reduced output.









Order Code	Power	Beam Angle	Cut-out	Driver	Colour	Lumen
KPNLLS10CF	10W	110°	140mm	CYC012SNL031N (Ripple free)	4000K	850lm
KPNLLS12CF	12W	110°	160mm	CYC012SNL031N (Ripple free)	4000K	1070lm
KPNLLS18CF	18W	110°	227mm	CYC020SNL052N (Ripple free)	4000K	1700lm

General Specification

Voltage 220-240Vac 50-60Hz **CRI** 85

 Power Factor
 0.95
 Life Time
 30,000hrs

 Beam Angle
 80°
 Ambient
 -20°C to 50°C

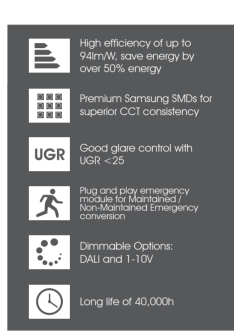
Lumen Maintenance Factor at Nominal Lifetime 0.75

Options

Add to order code	Description	Component Code	Models
/DD	DALI Dimmable, Tridonic TALEXXdriver LCA 25W 350–1050mA one4all SR PRE	KPNL-TRO25	KPNLLS18CF
/AD	1-10V dimmable, 350-1050mA	CYC050TVC35-105	KPNLLS18CF

Accessories

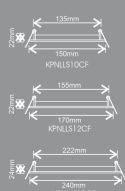
Туре	Order Code	Description	Models
Emergency Module	CEC038LIL100N	With Li-Ion battery	All Models





Code: KPNLLS10CF-W40-WHT KPNLLS12CF-W40-WHT KPNLLS18CF-W40-WHT

Dimensions



Protection Class II, IP20

Floodlight

LED Floodlight (with PIR option)

LED floodlights are an energy efficient, robust and reliable lighting solution for a diverse range of outdoor applications. With 10W, 20W, 30W and 50W options, they offer excellent light output and instant energy savings over energy hungry halogen tungsten floodlights. This range of products also offers the option of a detachable PIR sensor.













10W

Black Finish



PIR Sensor

10W

White Finish

Order Code	Power	Input Current	Power Factor	Finish	Colour	Lumen
KFLDH\$10Q65	10W	81mA	0.54	Black White	3000K 6500K	730lm 750lm
KFLDH\$20Q65	20W	94mA	0.93	Black	3000K 6500K	1700lm 1900lm
KFLDH\$30Q65	30W	137mA	0.95	Black	3000K 6500K	2100lm 2400lm
KFLDHS50Q65	50W	229mA	0.95	Black	6500K	4500lm

Options

Add to order code	Description	Component Code	Models
/\$	Supplied with detachable PIR sensor	KPT-PIR-FLD	All models

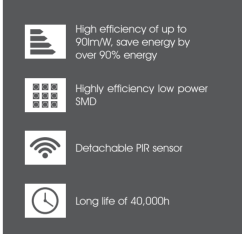
General Specification

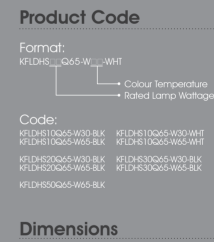
Voltage 220-240Vac 50-60Hz **CRI** >80

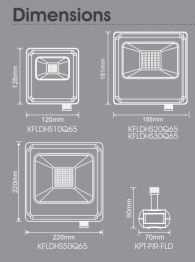
Angle 110° **Housing** Diecast Aluminum

Lumen Maintenance Factor at Nominal Lifetime 0.75

*When use with PIR sensor the complete luminaire is rated IP54







Life Time 40,000hrs

Protection Class I, IP65 / IP54*

Floodlight

LED Floodlight

LED floodlights are an energy efficient, robust and reliable lighting solution for a diverse range of outdoor applications. With 80W and 100W options, they offer excellent light output and instant energy savings over energy hungry halogen tungsten floodlights.







Order Code	Power	Input Current	Power Factor	Finish	Colour	Lumen
KFLDHS80Q66	80W	355mA	0.98	Black	6500K	6400lm
KFLDHS100Q66	100W	444mA	0.98	Black	6500K	7800lm

General Specification

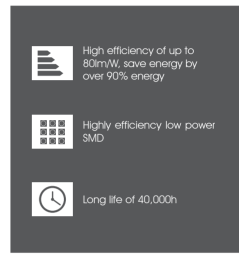
Voltage 220-240Vac 50-60Hz **Angle** 110°

CRI >80

Housing Diecast Aluminum

Lumen Maintenance Factor at Nominal Lifetime $\,0.75$

Life Time 40,000hrs **Protection** Class I, IP65

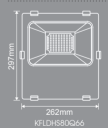


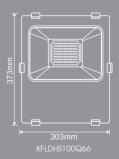
Product Code

Code

KFLDHS80Q66-W65-BL

KFLDHS100Q66-W65-BLK





Integrated Anti-Corrosive LED Batten

Kosnic have developed a range of LED Anti-Corrosive Battens, utilising high performance LEDs to offer outstanding lumen efficiency. The Kosnic LED Anti-Corrosive battens are suitable for a wide range of commercial applications including warehouses, factories and garages. Our Anti-Corrosive Battens are extremely energy efficient with a long operational life helping to reduce energy and maintenance costs.



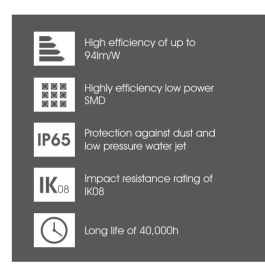
Order Code	Power	Protection	Length	Colour	Lumen
KBTN30L65	30W	Class II IP65 IK08	590mm	4000K 6500K	2700lm
KBTN50L65	50W	Class II IP65 IK08	1200mm	4000K 6500K	4800lm
KBTN70L65	70W	Class II IP65 IK08	1500mm	4000K 6500K	5700lm

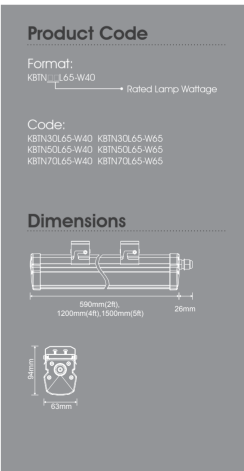
General Specification

Voltage 220-240Vac 50-60Hz Ambient Temp -20°C to 50°C
 CRI > 80
 Life Time 40,000hrs

 Start Time 0.49s
 Power Factor 0.95

Protection Class II, IP65, IK08 Lumen Maintenance Factor at Nominal Lifetime 0.75





LED Anti-Corrosive Batten

The newly developed LED Anti-Corrosive Battens utilise high performance LEDs to offer outstanding lumen efficiency. They are suitable for a wide range of commercial applications including warehouses, factories and garages. This product range includes options such as microwave sensor and emergency pack.

This luminaire is compatible with Kosnic's Emergency Module.



Order Code	Power	Protection	Length	Colour	Lumen
KBTNHS50LS65	50W	Class II IP65 IK08	1200mm	4000K	5200lm
KBTNHS70LS65	70W	Class II IP65 IK08	1576mm	4000K	7200lm

General Specification

Voltage 220-240Vac 50-60Hz Ambient Temp -20°C to 50°C

Life Time 40,000hrs

Protection Class II, IP65, IK08

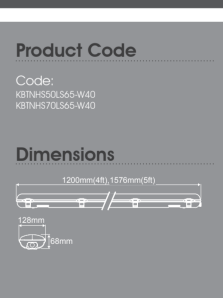
Start Time 0.49s Power Factor 0.95

Lumen Maintenance Factor at Nominal Lifetime 0.75

Options

Add to order code	Description	Models
/S	With Microwave Sensor	All models
/E	With Emergency Module and NiCd Battery	All models
/S/E	With Microwave Sensor and Emergency Module and Lithium Battery	All models
	-	





Anti-Corrosive Batten (for LED T8)

The Kosnic IP65 Battens for T8 LED Tubes are designed specifically for use with Kosnic's T8 LED Tubes. The IP65 batten fittings are suitable for a wide range of indoor and outdoor commercial applications including warehouses, factories and garages. The Kosnic T8 LED Tubes utilise high performance LEDs to offer outstanding lumen efficiency with a long operational life helping to reduce building energy and maintenance costs.



Order Code	Max Power	Protection	Lamp	Lumen*
KBTNT8LS654F1	40W	Class II IP65 IK08	1 x 4ff LED T8	1760lm
KBTNT8LS654F2	2 x 40W	Class II IP65 IK08	2 x 4ff LED T8	3280lm
KBTNT8LS655F1	50W	Class II IP65 IK08	1 x 5ff LED T8	2200lm
KBTNT8LS655F2	2 x 50W	Class II IP65 IK08	2 x 5ft LED T8	4100lm

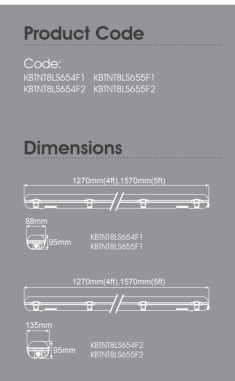
General Specification

Voltage 220-240Vac 50-60Hz **Housing** Polycarbonate Lamp LED T8 tubes

Diffuser Polycarbonate

Protection Class II, IP65, IK08



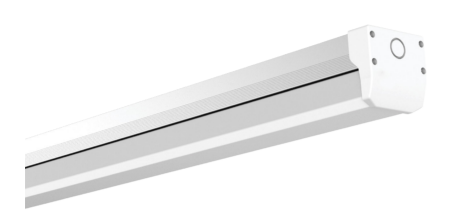


 $^{^{\}star}$ Lumen measured when fitted with kosnic Pro LED T8 Lamps (not incluede)

Interior Batten (Integrated LED)

A linear surface mounted interior batten is available in 4ft, 5ft and 6ft lengths. Fitted with a polycarbonate diffuser and powder coated steel frame, they are suitable for open plan offices, classrooms, corridors or retail premises.

This luminaire is compatible with Kosnic's Emergency Module.



High Efficiency

Order Code	Power	Protection	Length	Colour	Lumen
KBTNHS20LS1	20W	Class I IP20	1255mm	4000K	2000lm
KBTNHS40LS1	40W	Class I IP20	1556mm	4000K	4000lm
KBTNHS60LS1	60W	Class I IP20	1820mm	4000K	6000lm

High Output

Order Code	Power	Protection	Length	Colour	Lumen
KBTNHS50LS1	50W	Class I IP20	1255mm	4000K	5000lm
KBTNHS70LS1	70W	Class I IP20	1556mm	4000K	7000lm
KBTNHS100LS1	100W	Class I IP20	1820mm	4000K	10000lm

General Specification

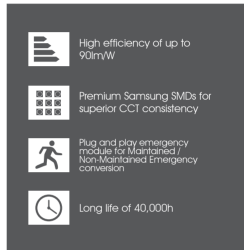
 Voltage
 220-240Vac
 50-60Hz
 CRI > 80
 Life Time
 40,000hrs

 Ambient Temp
 -20°C to 50°C
 Start Time
 0.49s
 Power Factor
 0.95

Protection Class I, IP20 Lumen Maintenance Factor at Nominal Lifetime 0.75

Options

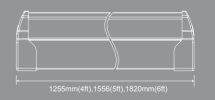
Add to order code	Description	Models
/S	With Microwave Sensor	KBTNHS2OLS1 KBTNHS4OLS1 KBTNHS6OLS1
/E	With Emergency Module and NiCd Battery	All models
/S/E	With Microwave Sensor and Emergency Module and Lithium Battery	KBTNHS2OLS1 KBTNHS4OLS1 KBTNHS6OLS1



Product Code

Code

KBTNHS2OLS1-W40-WHT
KBTNHS4OLS1-W40-WHT
KBTNHS4OLS1-W40-WHT
KBTNHS6OLS1-W40-WHT
KBTNHS6OLS1-W40-WHT

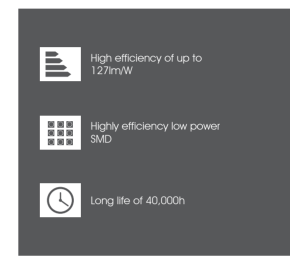




Slim-Line Interior LED Batten

The LED battens have intergrated LED drivers and a slim profile for surface mounting. They offer high light output of 4960lm for the 5ft batten and 3800lm for the 4ft batten. This range of products is suitable for open plan offices, classrooms, corridors and retail premises.





Order Code	Power	Protection	Length	Colour	Lumen
KBTNHS30LS2	30W	Class I IP20	1200mm	4000K	3800lm
KBTNHS45LS2	45W	Class I IP20	1500mm	4000K	5500lm

Product Code Code: KBINHS30LS2-W40-WHT KBINHS45LS2-W40-WHT Dimensions 1212mm(4ft), 1512mm(5ft) 30mm

General Specification

Voltage 220-240Vac 50-60Hz Ambient Temp -20°C to 50°C Protection Class LIP20 **CRI** >80 **Life Time** 40,000hrs **Start Time** 0.49s **Power Factor** 0.95

Lumen Maintenance Factor at Nominal Lifetime 0.75

Standard Batten (for LED T8)

This range of battens is prewired for Kosnic LED T8 tubes that are supplied with the fitting. They are suitable for open plan offices, classrooms, corridors or retail premises.



Order Code	Max Power	Protection	Inc. Lamps	Lamp Lumen
KBTNT8LS202F1	20W	Class I IP20	1 x 8W 2ff LED T8	1000lm
KBTNT8LS202F2	2 x 20W	Class I IP20	2 x 8W 2ff LED T8	2 x 1000lm
KBTNT8LS204F1	40W	Class I IP20	1 x 17W 4ff LED T8	2000lm
KBTNT8LS204F2	2 x 40W	Class I IP20	2 x 17W 4ff LED T8	2 x 2000lm
KBTNT8LS205F1	50W	Class I IP20	1 x 25W 5ff LED T8	3000lm
KBTNT8LS205F2	2 x 50W	Class I IP20	2 x 25W 5ft LED T8	2 x 3000lm

General Specification

Voltage 220-240Vac 50-60Hz

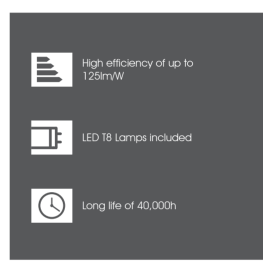
Housing Steel

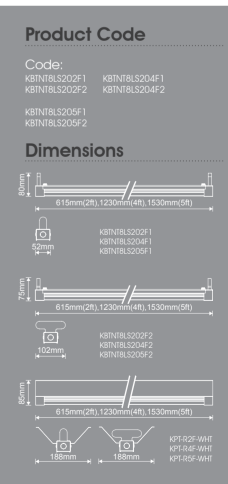
Lamp LED T8 tubes

Protection Class I, IP20

Accessories

Туре	Order Code	Description	Models
Reflector	KPT-R2F-WHT	White powder coated sheet steel reflector	KBTNT8LS202F1 KBTNT8LS202F2
Reflector	KPT-R4F-WHT	White powder coated sheet steel reflector	KBTNT8LS204F1 KBTNT8LS204F2
Reflector	KPT-R5F-WHT	White powder coated sheet steel reflector	KBTNT8LS205F1 KBTNT8LS205F2





High Bay

Circular High Bay

The circular high bay LED modular luminaires offer energy savings, high performance and low maintenance, replacing conventional HID based luminaires in general industrial areas, such as manufacturing, warehousing, leisure facilities and retail environments. The luminaire is fitted with polished aluminum reflectors to provide good control of light with low glare.



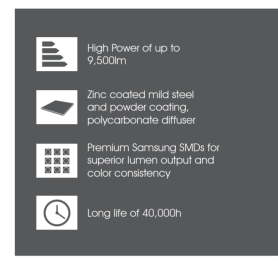
Order Code	Power	Input Current	Protection	Colour	Lumen
KMHD50FDCHB	50W	222mA	Class II IP20	4000K	4800lm
KMHD100FDCHB	100W	444mA	Class II IP20	4000K	9500lm

General Specification

 Voltage
 220-240Vac
 50-60Hz
 CRI
 >80
 Life Time
 40,000hrs

 Power Factor
 0.98
 Angle
 60°
 Housing
 Zinc coated sheet steel

 Protection
 Class II, IP20
 Lumen Maintenance Factor at Nominal Lifetime
 0.75





Code:

Product Code

High Bay

Rectangular High Bay

Rectangular High Bay LED luminaires offer energy savings, high performance and low maintenance, replacing conventional HID based luminaires in general industrial areas, manufacturing, warehousing, leisure facilities and retail environments. The luminaire is fitted with pre-anodized aluminum reflectors to provide good control of light with low glare. Mounting height of 6m-12m. Frosted diffuser available.



Order Code	Power	Input Current	Beam Angle	Protection	Colour	Lumen
KMSD150LHBE	150W	686mA	106° (Axial) 56° (Transverse)	Class I IP20	6500K	15000lm
KMSD200LHBE	200W	915mA	106° (Axial) 56° (Transverse)	Class I IP20	6500K	22600lm

General Specification

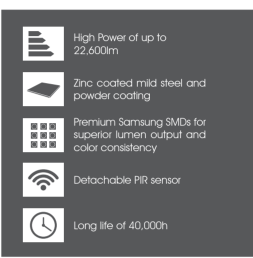
 Voltage
 220-240Vac
 50-60Hz
 CRI
 >80
 Life Time
 40,000hrs

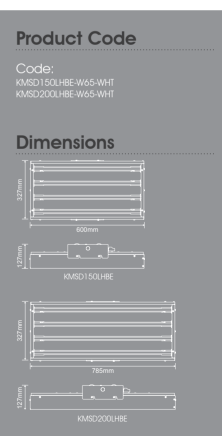
 Power Factor
 0.95
 Housing
 Zinc coated sheet steel
 Diffuser
 Clear polycarbonate

 Protection
 Class I. IP20
 Lumen Maintenance Factor at Nominal Lifetime
 0.75

Accessories

Туре	Order Code	Description	Models
Sensor	EBDHS-MB-PRM-LT30	On/off output Provided by CP Electronics	All Models
Sensor	EBMPIR-MB-AD-LT30	1-10V output Provided by CP Electronics	All Models





Low Bay

Rectangular Low Bay

Rectangular Low Bay LED luminaires offer energy savings, high performance and low maintenance, replacing conventional HID based luminaires in general industrial areas, such as manufacturing, warehousing, leisure facilities and retail environments. The luminaire is fitted with pre-anodized aluminum reflectors to provide good control of light with low glare. Mounting height of 4.5m -7.5m. Frosted diffuser available.





Order Code	Power	Input Current	Beam Angle	Protection	Colour	Lumen
KMSD100LLBF	100W	448mA	107° (Axial) 71° (Transverse)	Class I IP20	6500K	11100lm
KMSD150LLBE	150W	686mA	107° (Axial) 71° (Transverse)	Class I IP20	6500K	15000lm

General Specification

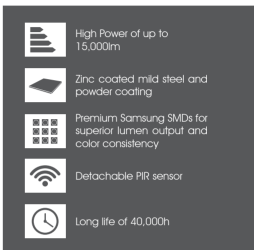
 Voltage
 220-240Vac
 50-60Hz
 CRI > 80
 Life Time
 40,000hrs

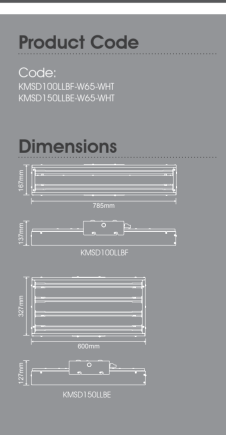
 Power Factor
 0.95
 Housing Zinc coated sheet steet
 Diffuser
 Clear polycarbonate

Protection Class I, IP20 Lumen Maintenance Factor at Nominal Lifetime 0.75

Accessories

Туре	Order Code	Description	Models
Sensor	EBDHS-MB-PRM-LT30	On/off output Provided by CP Electronics	All Models
Sensor	EBMPIR-MB-AD-LT30	1-10V output Provided by CP Electronics	All Models





Low Bay

Tilt Twin Panel Low Bay

This LED Low Bay luminaire consists of 2 tilting edge-lit panels, offering higher lumen output for demanding commercial and industrial application. Each panel can be adjusted at an angle, make it ideal for warehouses or supermarkets that have low ceilings.



Order Code	Power	Input Current	Finish	Driver	Colour	Lumen
KPNLLS120T2S	120W	527mA	White	2*CYC060TNL150	4000K	11500lm

General Specification CRI 4000K Ra >82

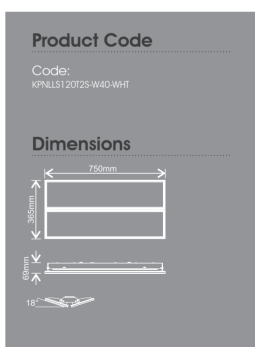
Voltage 220-240Vac 50-60Hz Power Factor >0.95**Housing** Powder Coated Aluminum

Retrofit Yes

Diffuser Polycarbonate

Life Time 40,000hrs Ambient Temp -20°C to 50°C Protection Class I, IP20

High efficiency of 96lm/W Fire resistant polycarbonate diffuser (TPa) Premium Samsung SMDs for superior CCT consistency Long life of 40,000h



Circular Wall Washer

The Kosnic LED Adjustable Downlight rotates through 350 degrees and has a 60 degree tilt. With a 15 degree and 40 degree beam the Downlight is available in 15W, 24w or 34w versions with different colour temperatures of 2,700K to replicate halogen lighting, and cooler 5,000K. With a high CRI the Downlight has many applications such as Retail Display, Dining & Showrooms. Manufactured from Cast Aluminium with a High Quality Specula Reflector the Kosnic Adjustable Downlight delivers a lot of light to highlight many applications.





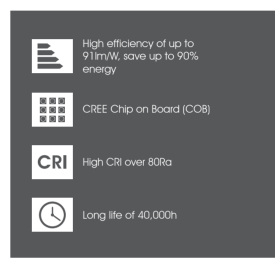
General Specification

Voltage 220-240Vac 50-60Hz Power Factor >0.95 Protection Class II, IP20

CRI >80

Ambient Temp -20°C to 50°C

Life Time 40,000hrs **Housing** Diecast Aluminum



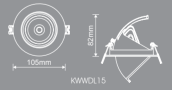


Code:

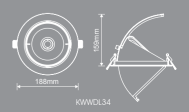
KWWDL15-B30 KWWDL15-S30 KWWDL15-S50

KWWDL24-B30 KWWDL24-S30 KWWDL24-B50 KWWDL24-S50

KWWDL34-B30 KWWDL34-S30 KWWDL34-B50 KWWDL34-S50







Rectangular Wall Washer

The Rectangular shaped LED Adjustable Downlight pivots through 45° and produces a wide beam of 110°. The Downlights are available in 25w or 35w with different colour temperatures of 3000K, 4000K, and 6000K. With a high CRI the Downlight has many applications such as retail displays, restaurants and showrooms.



Orde	r Code	Power	Beam Angle	Cut-out	Driver	Colour	Lumen
KWWI	DL25Q	25W	110°	220-130mm	CYC025\$NL070N	3000K 4000K 6000K	2050lm 2120lm 2150lm
KWWI	DL35Q	35W	110°	220-130mm	CYC035\$NL070N	3000K 4000K 6000K	2960lm 3050lm 3120lm

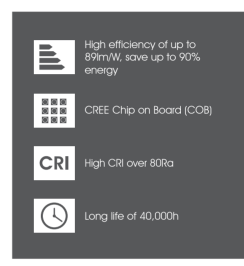
General Specification

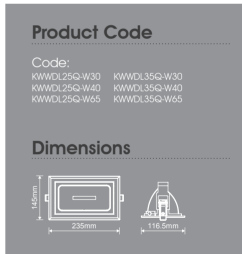
Voltage 220-240Vac 50-60Hz

Power Factor >0.95 Protection Class II, IP20 **CRI** >80

Ambient Temp $\,$ -20°C to 50°C

Life Time 40,000hrs **Housing** Diecast Aluminum





Tracklight

The Kosnic LED Tracklight is suitable for use with the GLOBAL Trac 3 Circuit Track System. The Kosnic LED Tracklight is available in 6 versions, 24W / 15 or 38 degree - 34W / 15 or 40 degree - 50W / 20 or 40 degree. With a 350 degree rotation and 180 degree tilt, the Kosnic LED Tracklight is able to deliver a lot of light right where you need it. The LED Tracklight is particularly suitable for retail display, showrooms, galleries, and museums.



Order Code	Power	Beam Angle	Colour	Lumen
KTDL24GL	24W	15°	3000K 5000K	2000lm
KTDL24GL	24W	38°	3000K 5000K	2000lm
KTDL34GL	34W	15°	3000K 5000K	2800lm 3100lm
KTDL34GL	34W	40°	3000K 5000K	2800lm 3100lm
KTDL50GL	50W	20°	3000K 5000K	4100lm
KTDL50GL	50W	40°	3000K 5000K	4100lm

General Specification

Voltage 220-240Vac 50-60Hz Power Factor >0.95

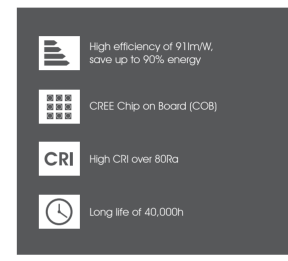
Protection Class I, IP20

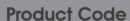
Life Time 40,000hrs **Housing** Diecast Aluminum

Ambient Temp -20°C to 50°C

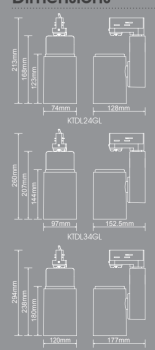
GLOBAL Trac

Please refer to Page 95 - 99 for order information of GLOBAL Trac and accessories





KTDL24GL-S30 KTDL24GL-S50 KTDL24GL-B30 KTDL24GL-B50 KTDL34GL-S30 KTDL34GL-S50 KTDL34GL-B30 KTDL34GL-B50 KTDL50GL-B30 KTDL50GL-B50 KTDL50GL-S30 KTDL50GL-S50



Spotlight Modular System

The Kosnic Retail Downlight range offers energy efficient LED lighting with a wide variety of housing options to provide different lighting effects in a wide variety of situations. Simply choose the LED module based on the output, beam angle and colour temperature, then choose a housing option from the choices of fixed and adjustable downlighters, wall washers and twin grid spotlights. The LED module and housing clip together and are easy to fit in shops, hotels, galleries, showrooms and similar premises where a high quality, high efficiency lighting solution is required.





CYC015SNL035N

(Ripple free)

5000K

1250lm

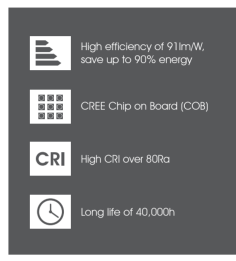


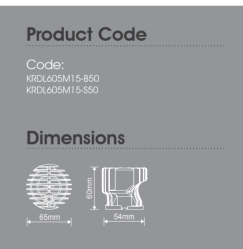
16°

36°

15W

KRDL605M15







Order Code	Power	Beam Angle	Driver	Colour	Lumen
KRDL606M24	24W	15° 38°	CYC026SNL058N (Ripple free)	5000K	2000lm



KRDL606HW Cut-out 100mm





KRDL616HW Cut-out 115mm



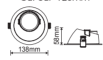


KRDL626HW Cut-out 125mm





KRDL636HW Cut-out 125mm





KRDL616-BHS Cut-out 115mm

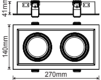




KRDL626-BHS Cut-out 125mm









Order Code	Power	Beam Angle	Driver	Colour	Lumen
KRDL607M34	34W	15° 40°	CYC036SNL080N (Ripple free)	5000K	3100lm 2800lm



KRDL607-1HW Cut-out 150mm





KRDL607-2HW Cut-out 150mm



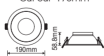


KRDL617HW Cut-out 150mm



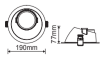


KRDL627HW Cut-out 170mm





KRDL637HW Cut-out 170mm





KRDL617-BHS Cut-out 150mm



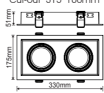


KRDL627-BHS Cut-out 170mm





KRDL647-2HW Cut-out 315*160mm



Product Code

Code: KRDL606M24-B50 KRDL606M24-S50

Dimensions





Product Code

Code: KRDL607M34-B50 KRDL607M34-S50







Order Code	Power	Beam Angle	Driver	Colour	Lumen
KRDL608M50	50W	20° 40°	CYC055\$NL120	5000K	4100lm







KRDL618HW



KRDL608-1HW Cut-out 170mm





KRDL628HW Cut-out 210mm

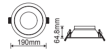


KRDL638HW Cut-out 210mm



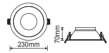


KRDL618-BHS Cut-out 170mm





KRDL628-BHS Cut-out 210mm



General Specification

Voltage 220-240Vac 50-60Hz **Power Factor** >0.95

Protection Class II, IP20

CRI >80

Ambient Temp -20°C to 50°C

Life Time 40,000hrs **Housing** Diecast Aluminum

Product Code

Code: KRDL608M50-B50 KRDL608M50-S50



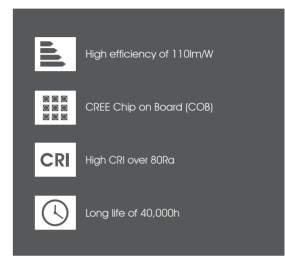


Work Light

Cordless Portable Work Light

The cordless rechargeable LED Work Light has been designed and developed primarily for use on outdoor work sites but is equally useful inside the home when a temporary light source is required. The 10W and 30W models both include a high capacity lithium-ion battery allowing the light to work continuously for 3 hours (10W model) and 2 hours (30W model). The 10W work light also has a magnetic back for easy setup. A metal stand is available for the 30W work light.







Order Code	Power	Battery	Battery Capacity	Beam Angle	Colour	Lumen
KPWLL\$10Q165	10W	Li-lon	4400mAh	120°	6000K	1100lm
KPWLLS30Q165	30W	Li-lon	8800mAh	105°	5000K	2300lm

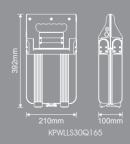
Time for Continuous Usage

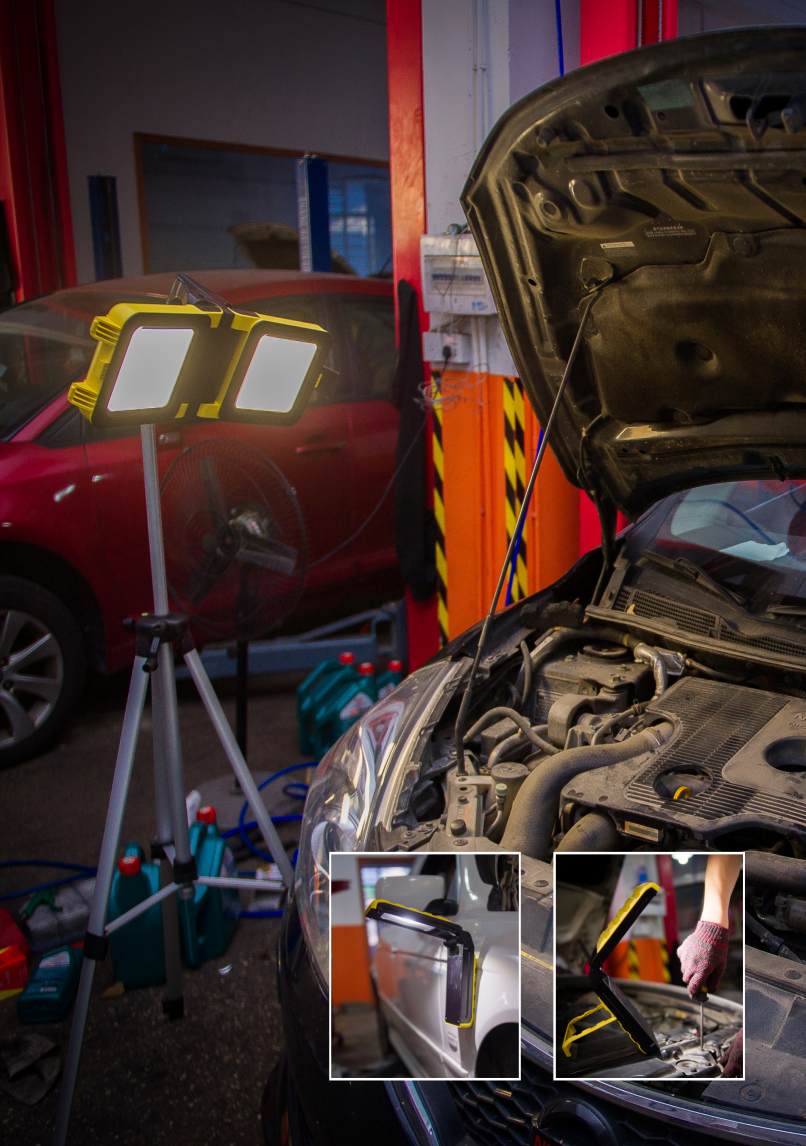
Product Code	Max Wattage	Full Light Output	50% Light Output
KPWLLS10Q165	10W	3.5 hours	10 hours
KPWLLS30Q165	30W	2.5 hours	4.5 hours

Product Code

Code: KPWLLS10Q165-W60 KPWLLS30Q165-W50







COMP

Module P71-P72

Driver

Emergency Module



Module

Linear Module (DC)

The CYANARIS LED linear modules are highly efficient with excellent light quality and colour consistency for use in a wide range of architectural, general lighting and linear fixtures. The modules require supply from constant current LED control gear and are designed for easy product integration.



Order Code	Voltage	Power	Current	CRI	Colour	Lumen
CYBC450L56	30Vdc	13.5W	450mA	84 88	4000K 6500K	1600lm
CYBC750L56	30Vdc	22.5W	750mA	84 88	4000K 6500K	2300lm
CYBC1350L360X130	30Vdc	40W	1350mA	83	4000K	4700lm
CYBC330H560X40	110Vdc	36W	330mA	84	6500K	3980lm
CYBC450H745X40	120Vdc	54W	500mA	84	6500K	5980lm

Control Gear Selection

Board Code	Driver	Qty of Parallel LED Modules	Output Current	Output Voltage
	CYC040TNC090	2	900mA	25-44Vdc
CYBC450L56	CYC060TNC135	3	1350mA	25-43Vdc
	CYC060TNC175	4	1750mA	20-34Vdc
CYBC750L56	CYC060TNC135	2	1350mA	25-43Vdc
CYBC1350L360X130	CYC060TNC135	1	1350mA	25-43Vdc
CYBC330H560X40	CYC076SNC058	2	580mA	80-132Vdc
CYBC450H745X40	CYC118SNC090	2	900mA	80-132Vdc

General Specification

SDCM of CCT <6 Life Time 50,000hrs Ambient Temp -20°C to 50°C Beam Angle 120° Lumen Maintenance Factor at Nominal Lifetime 0.75

Energy Class A+

Max. Case Temperature to 85°C

Product Code Code: CYBC450L56/840 CYBC750L56/840 CYBC450L56/865 CYBC750L56/865 **Dimensions**

Module

Linear Module (Mains)

The CYANARIS LED linear modules are highly efficient with excellent light quality and colour consistency for use in a wide range of architectural, general lighting and linear fixtures. The modules are operated directly from the mains supply (230V 50/60Hz) and are designed for easy product integration.



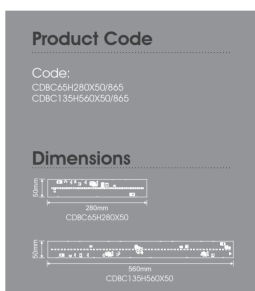
Order Code	Voltage	Power	Current	CRI	Colour	Lumen
CDBC65H280X50	230Vdc 50-60Hz	15W	65mA	87	6500K	1240lm
CDBC135H560X50	230Vdc 50-60Hz	30W	135mA	86	6500K	2580lm

General Specification

SDCM of CCT <6 Life Time 50,000hrs Energy Class A+

Beam Angle 120° Ambient Temp -20° C to 50° C Max. Case Temperature to 85° C

Lumen Maintenance Factor at Nominal Lifetime $\ 0.75$



Constant Current driver (for Class II luminaires)

The CYANARIS range of constant current LED drivers support the operation of Kosnic luminaires and various professional lighting fixtures. This range of two-stage drivers offer low ripple current outputs with high power factor in a class II construction for independent installation. All drivers have built-in overload, thermal, short circuit and open circuit protection.



Order Code	Max Power	Output Current	Output Voltage	PF Correction	Power Factor	Ripple Current	
CYC040TNC090	40W	900mA	25-44Vdc	Two Stage	≥0.98	≤10%	
CYC040TVC090	40W	900mA	25-44Vdc	Two Stage	≥0.98	≤10%	1-10V Dimmable
CYC060TNC135	60W	1350mA	25-43Vdc	Two Stage	≥0.98	≤10%	
CYC060TVC135	60W	1350mA	25-43Vdc	Two Stage	≥0.98	≤10%	1-10V Dimmable
CYC060TNC175	60W	1750mA	20-34Vdc	Two Stage	≥0.98	≤10%	

General Specification

Input Voltage 180-264Vac Start Time* 0.5s Ambient Temp* -20°C to 50°C Input Frequency 50-60Hz Turn Off Time* 0.5s

Protection Class II, IP20 Hold On Time 20ms

Max. Case Temperature to 75°C

Product Code CYC040TNC090 CYC040TVC090 **Dimensions**

Constant Current driver (for Class II luminaires)

The CYANARIS range of constant current LED drivers support the operation of Kosnic luminaires and various professional lighting fixtures. This range of single-stage drivers offer high power factor in a class II construction for independent installation and are wired ready for use. All drivers have built-in overload, thermal, short circuit and open circuit protection.



Order Code	Max Power	Output Current	Output Voltage	PF Correction	Power Factor	Ripple Current
CYC024SNL055N	24W	550mA	33-45Vdc	Single Stage	≥0.96	<10%
CYC026SNL058N	26W	580mA	26-46Vdc	Single Stage	≥0.96	<10%
CYC036SNL080N	36W	800mA	30-46Vdc	Single Stage	≥0.96	<10%
CYC036SNL091	36W	910mA	24-40Vdc	Single Stage	≥0.95	44%
CYC055\$NL120	55W	1200mA	30-46Vdc	Single Stage	≥0.96	44%
CYC0628NL135	62W	1350mA	26-46Vdc	Single Stage	≥0.95	44%

General Specification

Input Voltage 180-264Vac Start Time* 0.5s Ambient Temp* -20°C to 50°C

Input Frequency 50-60Hz
Turn Off Time* 0.5s

Max. Case Temperature to 75°C

Protection Class II, IP20 **Hold On Time** 20ms

Constant Current driver (for Class II luminaires)

The CYANARIS range of constant current LED drivers support the operation of Kosnic luminaires and various professional lighting fixtures. This range of single-stage drivers offer high power factor in a class II construction for independent installation and are wired ready for use. All drivers have built-in overload, thermal, short circuit and open circuit protection.



Order Code	Max Power	Output Current	Output Voltage	PF Correction	Power Factor	Ripple Current
CYC008STL018N	8W	180mA	30-42Vdc	Single Stage	≥0.96	<10%
CYC008SNL018N	8W	180mA	30-42Vdc	Single Stage	≥0.96	<10%
CYC010SNL023N	10W	230mA	28-44Vdc	Single Stage	≥0.96	<10%
CYC012SNL031N	12W	310mA	24-40Vdc	Single Stage	≥0.96	<10%
CYC0158NL035N	15W	350mA	30-42Vdc	Single Stage	≥0.96	<10%
CYC016SNL037N	16W	370mA	28-44Vdc	Single Stage	≥0.96	<10%
CYC020SNL052N	20W	520mA	22-38Vdc	Single Stage	≥0.96	<10%

General Specification

Input Voltage 180-264Vac Start Time* 0.5s Ambient Temp* -20°C to 50°C Input Frequency 50-60Hz Turn Off Time* 0.5s Max. Case Temperature to 75°C

Protection Class II, IP20 Hold On Time 20ms

Constant Current Driver (for Class I luminaires)

The CYANARIS range of constant current LED drivers support the operation of Kosnic luminaires and various professional lighting fixtures. This range of single-stage drivers offer high power factor and are constructed for building into class I luminaires. All drivers have built-in overload, thermal, short circuit and open circuit protection.



Order Code	Max Power	Output Current	Output Voltage	PF Correction	Power Factor	Ripple Current
CYC055\$NC042	55W	420mA	80-132Vdc	Single Stage	≥0.95	35%
CYC076\$NC058	76W	580mA	80-132Vdc	Single Stage	≥0.95	35%
CYC118\$NC090	118W	900mA	80-132Vdc	Single Stage	≥0.95	35%

General Specification

Input Voltage 180-264Vac Start Time* 0.5s

Ambient Temp* -20°C to 50°C

Input Frequency 50-60Hz Turn Off Time* 0.5s

Max. Case Temperature to 75°C

Protection IP20 Hold On Time 20ms

Product Code

Dimensions



Constant Current Multifunction Dimmable LED Driver

This is a multifunctional constant current driver that has 1-10V dimming and push dimming functions. The output current of this driver can be selected by a DIP switch. It has buit-in overload, short circuit and overheating protections.



Order	Max	Output	Output	PF	Power	Ripple
Code	Power	Current	Voltage	Correction	Factor	Current
CYC050TVC35-105	50W	350-1050mA	16-60Vdc	Two Stage	>0.9	<10%

General Specification

Input Voltage 220-240Vac Start Time* 0.5s Ambient Temp* -20°C to 50°C Input Frequency 50-60Hz Turn Off Time* 0.5s

Hold On Time 20ms Max. Case Temperature to 85°C

Product Code Dimensions

Protection Class II, IP20

Emergency Module

Internal Plug-in Emergency Module (for LED DD lamps)

The Emergency Module, complete with internal battery, can be used to provide back-up power supply to Kosnic LED DD lamps for maintained or non-maintained emergency lighting. Easy to install inside luminaires, the modules are approved to EN61347 and supply the LED DD lamps for up to 3 hours in the event of a cut in power.

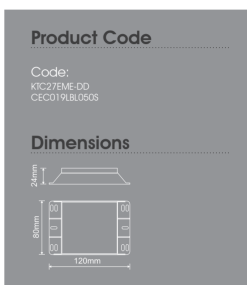


Order Code	Output Current	Output Voltage	Battery	Battery Capacity	Battery Discharge Current (Max)	Туре
KTC27EME-DD	50mA	20-38Vdc	Samsung Li-Ion KBAT2200	2200mAh	270mA	Manual
CEC019LBL050S	50mA	20-38Vdc	Samsung Li-lon KBAT2200	2200mAh	270mA	Self test

General Specification

Input Voltage 220-240Vac 50-60Hz Emergency Conversion Time 1s Protection Class II, IP20 Charging Time 12h Ambient Temp -10°C to 45°C

Input Current (max) 35mA
Emergency Operation Time >3h
Battery Voltage 7.4V
Battery Life 4 Years
Maximum Case Temp 75°C



COMP

External Plug-in Emergency Module

The Emergency Module with internal battery can be used to provide back-up power supply to Kosnic luminaires for maintained or non-maintained emergency lighting. Easy to install, the modules are approved to EN61347 and supply power for up to 3 hours in the event of a cut in power.



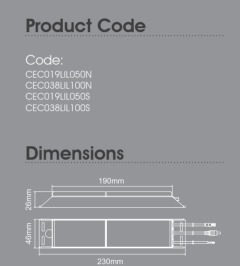
Order Code	Output Current	Output Voltage	Battery	Battery Capacity	Battery Discharge Current (Max)	Туре
CEC019LIL050N	50mA	20-38Vdc	Samsung Li-lon KBAT2200	2200mAh	270mA	Manual
CEC038LIL100N	100mA	20-38Vdc	Samsung Li-lon KBAT2600	2600mAh	700mA	Manual
CEC019LIL050S	50mA	20-38Vdc	Samsung Li-Ion KBAT2200	2200mAh	270mA	Self test
CEC038LIL100S	100mA	20-38Vdc	Samsung Li-lon KBAT2600	2600mAh	700mA	Self test

General Specification

Input Voltage 220-240Vac 50-60Hz Emergency Conversion Time 1s Protection Class II, IP20

Charging Time 12h
Ambient Temp -10°C to 45°C

Input Current (max) 35mA
Emergency Operation Time >3h
Battery Voltage 7.4V
Battery Life 4 Years
Maximum Case Temp 75°C



CFL

Spiral P82-P83

Compact fluorescent lamps with integrated ballast



Plua-in Fluorescent lamps



Spiral

CFL with Integrated Ballast

This Range of CFL has integrated ballast with double turn, triple turn and spiral structured fluorescent tubes. The Spiral Lamps have a unique helix structure which allows the fluorescent tube to be twisted to an extremely compact size, giving enhanced lumen efficiency and light distribution.

Available in a wide of range of wattage from 5W to 24W, our CFLs are ideal for general lighting applications and are a long life alternative to incandescent lamps in domestic and professional settings.





Order Code

KCF05SP3

KCF07SP3

KCF09SP3

KCF11SP3



Power

5W

7W

Q\\/

11W

Voltage

220-240V

50-60Hz

220-240V

50-60Hz

220-240V

50-60Hz

220-240V

50-60Hz

E14





11W

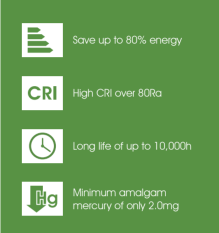
Extra Mini

600lm

Cap	Colour	Lumen
B15 B22 E14 E27	2700K	300lm
B15 B22 E14 E27	2700K 4000K 6500K	350lm
B15 B22 E14 E27	2700K 4000K 6500K	480lm
B15	2700K	

4000K

6500K





Spiral



Quick Start



Quick Start



Order Code	Power	Voltage	Cap	Colour	Lumen
ECO09SP2	9W	220-240V 50-60Hz	B22 E27	2700K	480lm
ECO11SP2	11W	220-240V 50-60Hz	B22 E27	2700K 4000K 6500K	620lm
ECO15SP2	15W	220-240V 50-60Hz	B22 E27	2700K 4000K 6500K	825lm
ECO18SP2	18W	220-240V 50-60Hz	B22 E27	2700K 4000K 6500K	1000lm
ECO20SP2	20W	220-240V 50-60Hz	B22 E27	2700K 4000K 6500K	1100lm
ECO24SP1	24W	220-240V 50-60Hz	B22 E27	2700K 4000K 6500K	1 400lm







20W On Site

Order Code	Power	Voltage	Cap	Colour	Lumen
SIT11SP2	11W	110V 50-60Hz	B22 E27	2700K	640lm
SIT15SP2	15W	110V 50-60Hz	B22 E27	2700K	825lm
SIT2OSP2	20W	110V 50-60Hz	B22 E27	2700K	1100lm





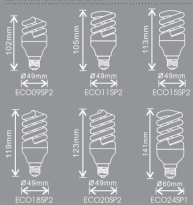
20W
Ecolight

Order Code	Power	Voltage	Cap	Colour	Lumen
ECO11ST2	11W	220-240V 50-60Hz	B22 E27	2700K	630lm
ECO20ST3	20W	220-240V 50-60Hz	B22 E27	2700K	1200lm

Product Code

ECO09SP2/B22-827 ECO09SP2/E27-827 ECO11SP2/B22-840 ECO11SP2/E27-840 ECO11SP2/E27-840 ECO11SP2/E27-840 ECO11SP2/B22-840 ECO11SP2/E27-840 ECO11SP2/B22-865 ECO15SP2/B22-865 ECO15SP2/E27-840 ECO15SP2/B22-840 ECO15SP2/E27-840 ECO15SP2/B22-840 ECO15SP2/E27-840 ECO18SP2/B22-840 ECO18SP2/E27-840 ECO18SP2/B22-840 ECO18SP2/E27-840 ECO20SP2/B22-840 ECO20SP2/E27-840 ECO20SP2/B22-840 ECO20SP2/E27-840 ECO20SP2/B22-840 ECO20SP2/B22-840 ECO20SP2/B22-840 ECO20SP2/B22-840 ECO20SP2/E27-840 ECO20SP2/B22-840 ECO20SP2/E27-840 ECO20SP2/B22-840 ECO20SP2/E27-840 ECO20SP2/B22-840 ECO20SP2/E27-840 ECO20SP2/B22-840 ECO20SP2/E27-840 ECO20SP2/B22-840 ECO20SP2/E27-840 ECO24SP1/B22-840 ECO24SP1/E27-840 ECO24SP1/B22-840 ECO24SP1/E27-840 ECO24SP1/B22-840 ECO24SP1/E27-840 ECO24SP1/B22-840 ECO24SP1/E27-840 ECO24S

Dimensions



Product Code

SIT11SP2/B22-827 SIT11SP2/E27-827 SIT15SP2/B22-827 SIT15SP2/E27-827 SIT2OSP2/B22-827 SIT2OSP2/E27-827

Dimensions







Product Code

ECO11ST2/B22-827 ECO11ST2/E27-827 ECO20ST2/B22-827 ECO20ST2/E27-827

Dimensions





DD, T5C

A comprehensive range of plug-in compact fluorescent lamps with premium specifications. These lamps deliver a high lumen to watt ratio.

Designed for use in a wide variety of commercial and industrial applications such as offices, warehouses and supermarkets.



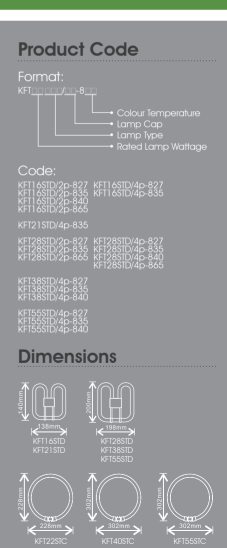






Power	Cap	Colour	Lumen
16W	2pin(GR8) 4Pin(GR10q)	2700K 3500K 4000K 6500K	1050lm
21W	4pin(GR10q)	3500K	1350lm
28W	2pin(GR8) 4pin(GR10q)	2700K 3500K 4000K 6500K	2050lm
38W	4pin(GR10q)	2700K 3500K 4000K	2850lm
55W	4pin(GR10q)	2700K 3500K 4000K	3900lm
22W	4pin(2GX13)	4000K	1900lm
40W	4pin(2GX13)	4000K	3400lm
55W	4pin(2GX13)	4000K	4300lm
	16W 21W 28W 38W 55W 22W 40W	16W 2pin(GR8) 4Pin(GR10q) 21W 4pin(GR10q) 28W 2pin(GR8) 4pin(GR10q) 38W 4pin(GR10q) 55W 4pin(GR10q) 22W 4pin(2GX13) 40W 4pin(2GX13)	16W 2pin(GR8) 4Pin(GR10q) 2700K 3500K 4000K 6500K 21W 4pin(GR10q) 3500K 28W 2pin(GR8) 4pin(GR10q) 3500K 4000K 6500K 38W 4pin(GR10q) 3500K 4000K 55W 4pin(GR10q) 3500K 4000K 2700K 3500K 4000K 3500K 4000K 22W 4pin(2GX13) 4000K 40W 4pin(2GX13) 4000K





S, D, T, L/E

A comprehensive range of plug-in compact fluorescent lamps with premium specifications. These lamps deliver a high lumen to watt ratio and are extremely robust and durable.

Designed for use in a wide variety of commercial and industrial applications such as offices, warehouses and supermarkets.



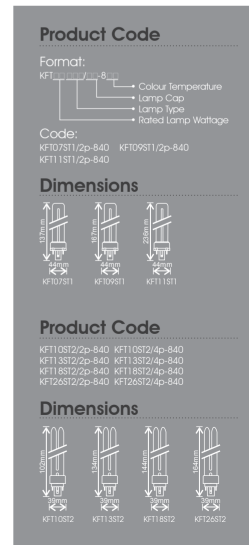


Order Code	Power	Cap	Colour	Lumen
KFT07ST1	7W	2pin(G23)	4000K	400lm
KFT09ST1	9W	2pin(G23)	4000K	600lm
KFT11ST1	11W	2pin(G23)	4000K	880lm



Order Code	Power	Cap	Colour	Lumen
KFT10ST2	10W	2pin(G24d-1) 4pin(G24q-1)	4000K	620lm
KFT13ST2 13W		2pin(G24d-1) 4pin(G24q-1)	4000K	900lm
KFT18ST2	2 18W 2pin(G24d-2) 4pin(G24q-2)		4000K	1200lm
KFT26ST2	26W	2pin(G24d-3) 4pin(G24q-3)	4000K	1780lm







13W ST3



18W ST3



26W ST3





Order Code	Power	Cap	Colour	Lumen
KFT13ST3	13W	4pin(GX24q-1)	4000K	890lm
KFT18ST3	18W	4pin(GX24q-2)	4000K	1200lm
KFT26ST3	26W	4pin(GX24q-3)	4000K	1780lm
KFT32ST3	32W	4pin(GX24q-3)	4000K	2400lm
KFT42ST3	42W	4pin(GX24q-4)	4000K	3200lm











Order Code	Power	Cap	Colour	Lumen
KFT18STL	18W	4pin(2G11)	4000K	1250lm
KFT24STL	24W	4pin(2G11)	4000K	1800lm
KFT36STL	36W	4pin(2G11)	4000K	2400lm
KFT40STL	40W	4pin(2G11)	4000K	3500lm
KFT55STL	55W	4pin(2G11)	4000K	4800lm

Product Code

KFT13ST3/4p-840 KFT18ST3/4p-840 KFT26ST3/4p-840 KFT32ST3/4p-840 KFT42ST3/4p-840

Dimensions











Product Code

KFT18STL/4P-840 KFT18STL/4P-840 KFT26STL/4P-840 KFT32STL/4P-840 KFT42STL/4P-840

Dimensions











T5, T8

A comprehensive range of linear fluorescent tubes with premium specifications. These lamps deliver a high lumen to watt ratio and are extremely robust and durable.

Designed for use in a wide variety of commercial and industrial applications such as offices, warehouses and supermarkets.

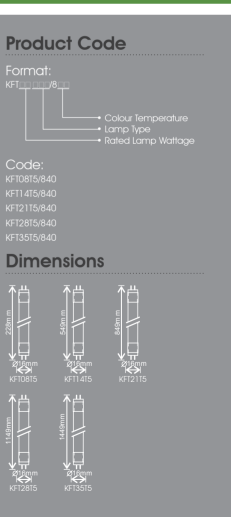




T5 High Efficiency

Order Code	Power	Cap	Length	Colour	Lumen
KFT08T5	8W	G5	228mm	4000K	450lm
KFT14T5	14W	G5	549mm	4000K	1200lm
KFT21T5	21W	G5	849mm	4000K	1850lm
KFT28T5	28W	G5	1149mm	4000K	2600lm
KFT35T5	35W	G5	1449mm	4000K	3300lm







T5 High Output

Order Code	Power	Cap	Length	Colour	Lumen
KFT24T5HO	24W	G5	549mm	4000K	1750lm
KFT39T5HO	39W	G5	849mm	4000K	3300lm
KFT49T5HO	49W	G5	1149mm	4000K	4500lm
KFT54T5HO	54W	G5	1449mm	4000K	4650lm



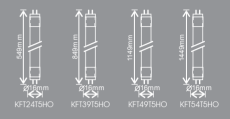
T8

	Order Code	Power	Cap	Length	Colour	Lumen
•	KFT18T8	18W	G13	2ft/589mm	4000K	1350lm
	KFT30T8	30W	G13	3ft/894mm	4000K	2250lm
	KFT36T8	36W	G13	4ft/1199mm	4000K	3350lm
	KFT58T8	58W	G13	5ft/1500mm	4000K	5200lm

Product Code

KFT24T5HO/84 KFT39T5HO/84 KFT49T5HO/84 KET54T5HO/84

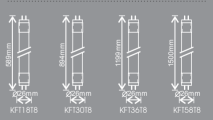
Dimensions



Product Code

KFT30T8/840 KFT36T8/840

Dimensions



HALO

Classic Shape

Reflector P93

Capsule



Candle, GLS, Golf, Reflector

Designed as a fast and direct replacement for incandescent lamps, our Classic shape halogen savers provide the same light quality as incandescent lamps and are fully dimmable with existing switches and controls.

Ideal for general illumination in the home or office, these lamps require no warm up time and are suitable for general disposal.

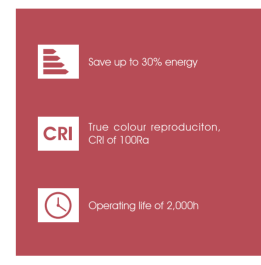
42W

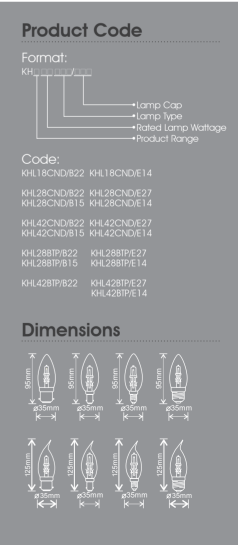
Candle





Order Code	Power	Cap	Colour	Lumen
KHL18CND	18W	B22 E14	3000K	220lm
KHL28CND	28W	B22 B15 E27 E14	3000K	370lm
KHL42CND	70W	B22 B15 E27 E14	3000K	630lm
KHL28BTP	28W	B22 B15 E27 E14	3000K	370lm
KHL42BTP	42W	B22 E27 E14	3000K	630lm





Classic Shape



28W GLS



42W GLS



70W GLS

Order Code	Power	Cap	Colour	Lumen
KHL28GLS	28W	B22 E27	3000K	370lm
KHL42GLS	42W	B22 E27	3000K	630lm
KHL70GLS	70W	B22 E27	3000K	1200lm



18W



28W Golf



42W Golf

Order Code	Power	Cap	Colour	Lumen
KH\$18GLF	18W	B22 E27 E14	3000K	220lm
KHS28GLF	28W	B22 B15 E27 E14	3000K	370lm
KHS42GLF	42W	B22 B15 E27 E14	3000K	630lm



28W R50



42W R63



42W & 72W R80

Order Code	Power	Cap	Colour	Lumen
KHL28R50	28W	E14	3000K	200lm
KHL42R63	42W	E27	3000K	310lm
KHL42R80	42W	E27	3000K	340lm
KHL72R80	72W	E27	3000K	610lm

Product Code

KHL28GLS/B22 KHL28GLS/E27 KHL42GLS/B22 KHL42GLS/E27 KHL70GLS/B22 KHL70GLS/E27

Dimensions





Product Code

KH\$18GLF/B22 KH\$18GLF/E27 KH\$18GLF/F14

KHS28GLF/B22 KHS28GLF/E2 KHS28GLF/B15 KHS28GLF/E1

KHS42GLF/B22 KHS42GLF/E2 KHS42GLF/B15 KHS42GLF/E1

Dimensions







Product Code

KHL28R50/E14 KHL42R63/E27

Dimensions







Reflector

GU10, G5.3, MR11

Where lighting applications demand minimal UV emissions, consider Kosnic's HALO reflector range.

These low voltage lamps give a crisp light and cool beam. For extra peace of mind, they are fully fused protected.





25W & 28W & 42W GU10



15W & 35W & 50W 25W & 40W G5.3



20W & 35W MR11

Order Code	Power	Cap	Colour	Lumen
KHL25MR16	25W	GU10	3000K	160lm
KHS28MR16	28W	GU10	3000K	200lm
KHS42MR16	42W	GU10	3000K	360lm
KHL15MR16	15W	G5.3	3000K	140lm
KHL35MR16	35W	G5.3	3000K	430lm
KHL50MR16	50W	G5.3	3000K	680lm
KHS25MR16	25W	G5.3	3000K	300lm
KHS40MR16	40W	G5.3	3000K	510lm
KHL20MR11	20W	GU4	3000K	200lm
KHL35MR11	35W	GU4	3000K	360lm



Save up to 30% energy

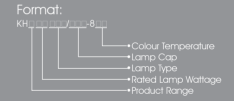


True colour reproduciton, CRI of 100Ra



Operating life of up to

Product Code



Code: KHL25MR16/GU10-830 KHL28MR16/GU10-830 KHL42MR16/GU10-830 KHL15MR16/G5.3-DIC-830 KHL15MR16/G5.3-ALU-830 KHL35MR16/G5.3-DIC-830 KHL35MR16/G5.3-ALU-830 KHL50MR16/G5.3-DIC-830 KHL50MR16/G5.3-ALU-830 KHS25MR16/G5.3-DIC-830 KHS25MR16/G5.3-ALU-830

Dimensions





Capsule

G9, G4, GY6.35

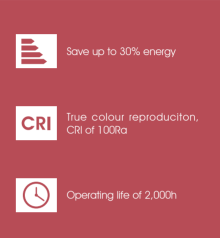
For domestic and professional environments where true colour reproduction is essential, Kosnic offer a complete range of halogen capsules.

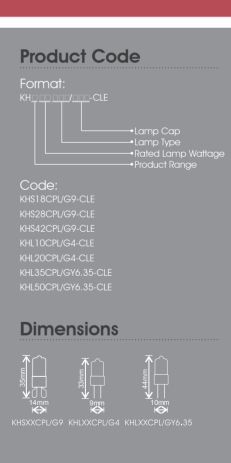
Our G9 halogen saver capsules help to reduce energy costs by up to 30% energy without compromising light quality.





Order Code	Power	Cap	Colour	Lumen
KH\$18CPL	18W	G9	3000K	205lm
KHS28CPL	28W	G9	3000K	370lm
KHS42CPL	42W	G9	3000K	630lm
KHL10CPL	10W	G4	3000K	100lm
KHL20CPL	20W	G4	3000K	290lm
KHL35CPL	35W	GY6.35	3000K	600lm
KHL50CPL	50W	GY6.35	3000K	900lm

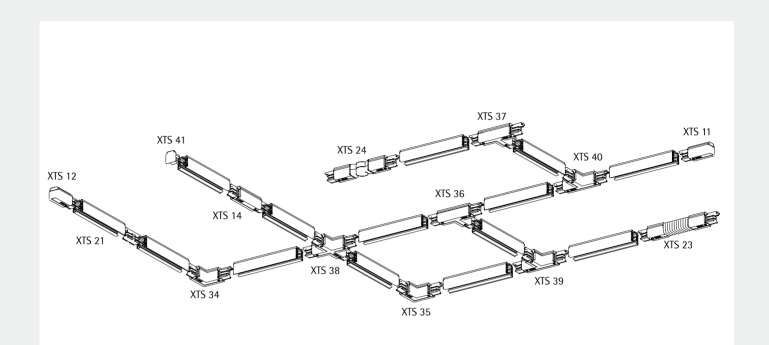


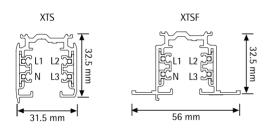


GLOBAL Trac Reference

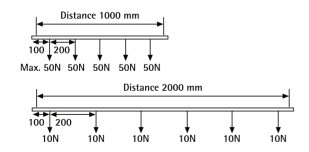
GLOBAL Trac Pro

L1/L2/L3/neutral/ground 16 A/400 V. IP20.

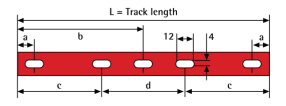




The recommended fastening distance is 1000 mm. NOTE: A load not heavier than 10 kg may hang on a power takeoff adapter, the pull strength being 100 N (1kp = 9.81N) and the maximum torque 2.5 Nm. (GA 69 5 kg/50 N).

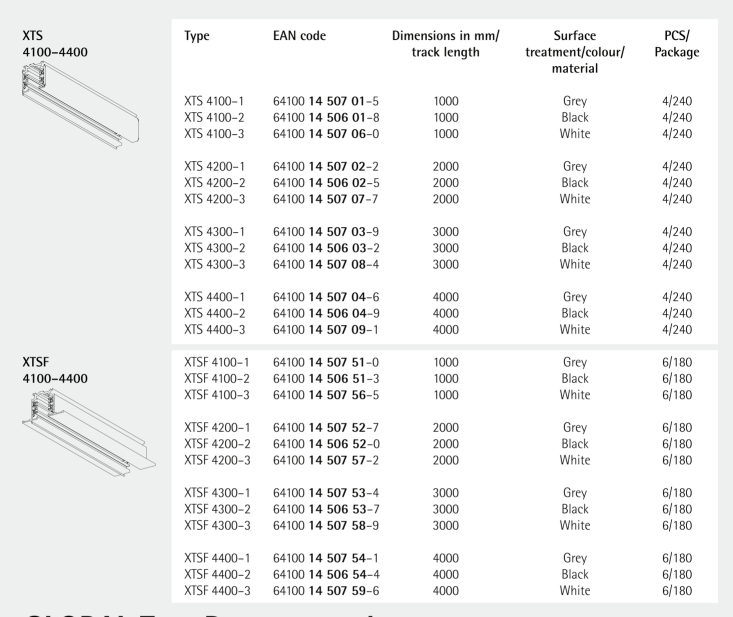


L/mm	a/mm	b/mm	c/mm	d/mm
1000	250			
2000	250	1000		
3000	250		1000	1000
4000	250		1500	1000



GLOBAL Trac Pro tracks

Available colours: - 1 grey (AW 202JR), -2 black (RAL 9005), -3 white (RAL 9010).



GLOBAL Trac Pro accessories

Power supply option in all connectors except XTS 21, XTS 23 and XTS 24. All materials used are halogen free and VO-self-extinguishing. Available colours: –1 grey (RAL 7040), –2 black (RAL 9005), –3 white (RAL 9010).

PCS/

Package

10/100

10/100

10/100

10/100

10/100

10/100



GLOBAL Trac Pro accessories

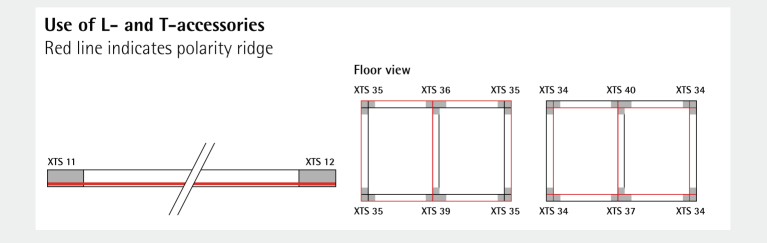
Power supply option in all connectors except XTS 21, XTS 23 and XTS 24. Available colours: -1 grey (RAL 7040), -2 black (RAL 9005), -3 white (RAL 9010).

Middle feed	T	FAN .	D. 1. "	6 6	505 /
XTS 14	Туре	EAN code	Polarity ridge	Surface treatment/colour/	PCS/ Package
	XTS 14-1	64100 14 507 17 -6		material Grey	5/50
	XTS 14-2	64100 14 506 14 -8		Black	5/50
	XTS 14-3	64100 14 507 14 –5		White	5/50
Straight connector	XTS 21-1	64100 14 507 18 -3		Grey	10/100
XTS 21	XTS 21-2	64100 14 506 21 -6		Black	10/100
	XTS 21-3	64100 14 507 21 -3		White	10/100
Flexible corner connector	XTS 23-1	64100 14 507 20 -6		Grey	5/25
XTS 23	XTS 23-2	64100 14 506 23 -0		Black	5/25
	XTS 23-3	64100 14 507 23 -7		White	5/25
Adjustable corner connector	XTS 24-1	64100 14 507 19 -0		Grey	5/25
XTS 24	XTS 24-2	64100 14 506 24 -7		Black	5/25
	XTS 24-3	64100 14 507 24 –4		White	5/25
L-feed	XTS 34-1	64100 14 507 25 -1		Grey	5/25
XTS 34, 35	XTS 34-2	64100 14 506 34 -6		Black	5/25
	XTS 34-3	64100 14 507 34 –3	4	White	5/25
	XTS 35-1	64100 14 507 26 -8		Grey	5/25
	XTS 35-2	64100 14 506 35 -3		Black	5/25
	XTS 35-3	64100 14 507 35 –0	`	White	5/25
T-feed	XTS 36-1	64100 14 507 27 -5		Grey	5/25
XTS 36, 37, 39, 40	XTS 36-2	64100 14 506 36 -0		Black	5/25
	XTS 36-3	64100 14 507 36 –7		White	5/25
	XTS 37-1	64100 14 507 28 -2		Grey	5/25
	XTS 37-2	64100 14 506 37 -7		Black	5/25
	XTS 37-3	64100 14 507 37 -4		White	5/25
	XTS 39-1	64100 14 507 30 -5		Grey	5/25
	XTS 39-2	64100 14 506 39 -1		Black	5/25
	XTS 39-3	64100 14 507 39 –8		White	5/25
	XTS 40-1	64100 14 507 31 -2		Grey	5/25
	XTS 40-2	64100 14 506 40 -7		Black	5/25
	XTS 40-3	64100 14 507 40 -4		White	5/25
X-feed	XTS 38-1	64100 14 507 29 -9		Grey	5/25
XTS 38	XTS 38-2	64100 14 506 38 -4		Black	5/25
	XTS 38-3	64100 14 507 38 -1		White	5/25
End cap	XTS 41-1	64100 14 507 32 -9		Grey	10/100
XTS 41	XTS 41-2	64100 14 506 41 -4		Black	10/100
	XTS 41-3	64100 14 507 41 -1		White	10/100

GLOBAL Trac Pro other parts

Available colours: -1 grey (RAL 7040), -2 black (RAL 9005), -3 white (RAL 9010).

Hook base XTAK 142, 144, 146	Туре	EAN code	,	Surface treatment/colour/ material	PCS/ Package
	XTAK 142-1 XTAK 142-2 XTAK 142-3	64100 14 507 43 -5 64100 14 506 42 -1 64100 14 507 42 -8	For 2 mm wire/hook	material Grey Black White	50/250 50/250 50/250
	XTAK 144-1 XTAK 144-2 XTAK 144-3	64100 14 507 45 –9 64100 14 506 44 –5 64100 14 507 44 –2	For M4 nut/rod	Grey Black White	50/250 50/250 50/250
	XTAK 146-1 XTAK 146-2 XTAK 146-3	64100 14 507 47 -3 64100 14 506 46 -9 64100 14 507 46 -6	For M6 nut/rod	Grey Black White	50/250 50/250 50/250
Hook XTAK 11	XTAK 11-1	64100 14 500 79 -5	Hook 2 mm	Steel	100/5000
Tool XTSV 12	XTSV 12	64100 14 500 99 –3	Bending tool for power wi	res Blue	1/100
Cover plates XTSF 10	XTSF 10-1 XTSF 10-2 XTSF 10-3	64100 14 506 61 -2	Cover plate for XTS11–14 Cover plate for XTS11–14 Cover plate for XTS11–14	Grey Black White	1/100 1/100 1/100
XTSF 30	XTSF 30-1 XTSF 30-2 XTSF 30-3	64100 14 506 62 -9	Cover plate for XTS34–40 Cover plate for XTS34–40 Cover plate for XTS34–40	Grey Black White	1/100 1/100 1/100
XTSF 40	XTSF 40-1 XTSF 40-2 XTSF 40-3	64100 14 506 63 -6	Outlet/cover plate for feed Outlet/cover plate for feed Outlet/cover plate for feed	ls Black	1/100 1/100 1/100
Cover strip XTSP 11	XTSP 11-2 XTSP 11-3		Cover strip, 3000 mm Cover strip, 3000 mm	Black White	10/100 10/100



Glossary

0-10V Dimming:

Simple yet reliable electronic lighting control system used to communicate between controller and device, through the use of two low voltage wires in addition to power supply cables. A similar protocol to DALI but with a control signal of DC voltage that varies between 0-10V.

Accent Lighting:

Using a light source to directly highlight an object or part of a specified area using a beam angle less than 90° .

Ambient Temperature Range (or Operating Temperature):

The temperature of the environment where an LED light source is installed. Operating an LED light source beyond the specified operating temperature will lower the LEDs life span.

Beam Angle:

The angle at which light is distributed or emitted between two imaginary lines radiating from the face of the light source. At this point, the intensity of the light is 50% of the central intensity. Light output is not restricted to this beam.

Cap (or Lamp Base):

The part of the lamp that is used to make contact with and conduct electricity in a luminaire. Common types of domestic cap include threaded E27 and E14, bayonet B22 and B15, G9 capsule and GU10. The cap type also determines the voltage supply that can be connected and differentiates between mains voltage and lower safety voltages.

COB LED:

Chip on Board LED technology that interconnects bare LED chips to a substrate material by conductive or non-conductive adhesive. Electrical connection is achieved with wire bonding, packaged together by silica gel, epoxy resin or other materials. The COB system provides several related benefits such as greater flexibility in design, better light distribution, better colour mixing and a simpler manufacturing process.

Colour Rendering Index (CRI):

A measurement of the amount of colour shift an object undergoes when illuminated by a light source. This is compared with the colour of the same object seen under a reference light source of comparable temperature. LED light CRI values generally range from 60 (average) to 90 (best). High CRI equates to more natural colour.

Luminous Flux (lumen or lm):

The rate of light emitted by a light source, measured in lumens. Directional lamps (such as spotlights) must now state the useful luminous flux, which is the luminous flux measured within a restricted cone of 90° angle. This differs from total luminous flux, which measures total light output in all directions.

Correlated Colour Temperature (CCT):

Expressed in degrees Kelvin (K), it is the colour of a light source relative to a reference source at a particular temperature. Incandescent lighting typically has a low colour temperature of around 2800K and gives an orange tone known as Warm White. Cool White is rated at around 4000K and contains less of the yellow light. Lamps of 6000K and above tend to have more blue in the spectrum and are often referred to as Daylight.

Current:

The flow of electrical charge through a circuit, measured in Amperes. With alternating current (AC) the movement of electric charge periodically reverses direction. With direct current (DC) the flow of electric charge is only in one direction. It is important to match the voltage and current of the power supply or driver to the light source.

DALI:

DALI (Digital Addressable Lighting Interface) is a standard protocol for controlling lighting. The system transfers control signals between controller and device (such as dimmable DALI LED drivers) via two low voltage wires in addition to the power supply cables.

Dimmable:

The facility to reduce the light level of a lamp or luminaire through an external control device. With dimmable LED lamps it is important to realise that not all dimmer switches will provide effective, smooth and flicker free dimming therefore guidelines on compatibility should be consulted.

Energy Class:

The energy efficiency of the product is calculated from the wattage, useful luminous flux and some correction factors. Classes range from A++ to G according to formulas in EU directives, with A++ being the most energy efficient and G the least efficient.

Equivalent Wattage:

The wattage of an equivalent incandescent lamp. This is calculated from the useful luminous flux and beam angle once correction factors have been applied, in formulas specified by EU directives according to technology type.

Fire Rated:

Building regulations specify that divisions between certain properties and functional spaces are separated by partitions (such as fire rated ceilings) in order to slow the spread of fire. When a cut out is made for a downlight or recessed luminaire, the product itself must be suitably fire rated in order to maintain the integrity of the ceiling's fire rating.

UGR:

UGR (Unified Glare Ratio) is a method used to evaluate the direct glare from luminaires in a room when assessing the entire lighting installation at a defined observer position.

IP Rating:

An IP rating (Ingress Protection) is a two digit code given to an electrical item to indicate the degree of protection afforded by the enclosure. The first digit represents protection against penetration by solid objects accessing hazardous parts, the second describing the enclosure's protection against the ingress of water. IP44 is protection from objects over 1mm and water splashing from multiple directions, IP65 indicates protection from dust and low pressure jets of water.

LED:

LEDs (Light Emitting Diodes) are solid state devices that do not require the heating process of a filament to create light. Instead, electricity is passed through a chemical compound that once activated generates light. LEDs are not lamps in themselves, they require assembly with ancillary component parts and connection to a circuit board. This will allow electricity to pass through at a specified voltage and current while managing heat dissipation.

PIR Sensor:

PIR (Passive Infrared) sensor is an electronic device that detects the infrared radiation emitted from an object in its field of view. They are most often used in motion detectors and rely on line of sight to detect movement.

Lifetime:

This usually refers to the average operational life of a light source until failure, or at a specified lumen maintenance level. A lifetime expressed as L70B50 would be defined as the average time until 50% of the samples fail or drop to a lumen maintenance level of 70%.

Lumen Maintenance:

How well a light source retains its intensity over an extended period of time when compared to new. Typically, a high power LED lamp will retain 70% of its intensity for between 30,000 and 50,000 hours. This means a good quality LED lamp will run for 8 hours per day for 13 years at 70% of its original intensity compared to new. No other type of light source can do this.

Luminaire:

A luminaire is a light fixture or fitting used to create artificial light through use of a replaceable or non-replaceable lamp. The lamp requires a luminaire to connect to a power supply but a luminaire does not necessarily require a lamp.

SMD LED:

An SMD (Surface Mount Device) is a simple, low profile LED suitable for mounting on a PCB. The LEDs are powerful and bright with a long lifespan, but should be arranged in arrays to achieve the illumination level expected from luminaires and lamps.

Lux (or Illuminance):

The amount of luminous flux falling on a surface measured in lumens per metre², lm/m² or lux.

Maintained / Non-Maintained Emergency Luminaire:

A maintained emergency luminaire may be energised at all times. A non-maintained emergency luminaire is only energised when the power supplied to normal lighting fails.

Microwave Sensor:

An automatic lighting control that detects when an area is occupied to switch lighting on. Microwave sensors transmit an inaudible microwave that can penetrate non-metallic objects such as glass and plastic, monitoring reflections from walls or objects in the room irrespective of heat or light. Line of sight issues do not affect microwave sensors as any solid object movement changes the pattern of the reflections and activates the sensor. This enables them to be enclosed for protection, creating sensitive devices that are activated by motion and unaffected by temperature and climate.

LED Driver:

Control gear that maintains a constant electrical supply to an LED light source. This includes circuitry to rectify the alternating current supply into direct current and convert the voltage to an appropriate value.

Power Factor:

The ratio of real power used to do work to the apparent power supplied to the circuit, which is caused by the voltage and the current being out of phase with each other. A load with a low power factor draws more current than a load with a high power factor for the same amount of useful power transferred.

Voltage:

The potential difference in electrical charge between two points in an electrical field. The greater the voltage, the greater the pressure of electrical current. As with current, the voltage can be direct or alternating. However, direct voltage maintains the same polarity while the polarity reverses direction periodically in alternating voltage. The number of complete cycles per second is the frequency. Many products run directly from the normal alternating current at mains supply voltage but some products require a lower voltage supply. In this case, an LED driver is required between the mains voltage supply and the lamp or luminaire to supply an appropriate lower voltage.

Wattage (Power/Load):

This is the rate of energy consumed by an electrical device in operation, expressed as Watts. It is related to voltage and current by the following formula: Voltage x Amps x Power Factor = Watts. The total amount of energy used to run an electrical device is calculated as wattage x hours used.

Warranty Policy

LED Lighting Product Warranty:

Kosnic Lighting Ltd warrants that all LED lighting products comply with their published specifications and are free from defects in materials and workmanship for the respective periods of time set forth below.

Kosnic LED lighting products with rated life of greater than 25,000 hours are warranted for 3 years. Other Kosnic lighting products are warranted for 1 year. An extended 5 year warranty can be offered if the 'Application for an extended 5 year warranty form' is approved. Should a Kosnic LED lamp or luminaire fail within the warranty period from the invoice date, Kosnic will provide replacement products free of charge. The acceptance of any claim under this warranty is subject to our warranty terms and conditions.

If the product is no longer available, Kosnic will provide the closest alternative product or the value of alternative product at its absolute discretion. If a close alternative product is not available, Kosnic will reimburse the warranty holder with the last price paid for the original product. The obligation to replace any product under the terms of this warranty shall only apply where it has been used for its intended or ordinary purpose and provided always that the following conditions have been met:

Kosnic LED products must be installed correctly, in accordance with the product information detailed on our packaging, instruction sheets, product data sheets and best industry practice.

Kosnic LED products under this warranty should not be operated over 5000 hours per year on average within the warranty period. If the Kosnic LED product is intended to be used for more than 5000 hours a year, a separate Warranty will be issued upon request.

Kosnic LED products are designed to operate within the following parameters:

Ambient Temperature: -20°C to +40°C

Relative Humidity: <80%

LED Lamps Fitted Into Open Luminaries:

Kosnic LED lamps are designed to be used in "open luminaries" and should have a minimum of 10mm air flow around the body of the lamp.

LED Lamps Fitted Into Enclosed Luminaries:

Kosnic LED lamps are not designed to be used in completely enclosed luminaries where air flow is prevented. The lamp life of Kosnic LED lamps in such fittings will be reduced and is unquantifiable and as such will fall outside of the terms of this warranty.

Kosnic Mains Voltage LED Products:

Kosnic mains voltage LED products are designed to operate at 230V (+/- 10%) 50-60Hz. Any fluctuation in excess of this will invalidate the terms of this warranty.

Kosnic 12V LED Products:

For all Kosnic 12V LED lamps, this warranty will only be valid if they are used with 12V DC constant voltage LED Driver. Unless stated otherwise, the use of halogen lamp transformer with kosnic 12V LED products invalidates this warranty

Kosnic LED Tubes:

The Kosnic LED tube range must be installed as directed in the installation guide. LED tubes may be used in enclosed luminaires, however they must operate in an ambient temperature between -20° C to $+40^{\circ}$ C and have a minimum of 10mm air gap around the tube.

Compatibility:

Kosnic Lighting Ltd cannot be held responsible for incompatibility of any lamp or luminaire with other manufacturers' transformers.

drivers, dimmers or control gear. A guide to compatibility is published on the Kosnic web site and is available on demand. Technical advice is always available upon request.

Warranty Terms and Conditions:

- 1. Scope of Warranty
- 1.1 The warranty shall only apply to Kosnic branded lighting products sold in the UK (the 'Product') and shall apply for the benefit of a purchaser or end user (the 'User').
- 1.2 In these terms Kosnic refers to Kosnic Lighting Limited.

- 1.3 Kosnic warrants that the Product will be free from defects in material and workmanship.
- 1.4 The warranty set out herein shall be valid for the specified warranty period from the invoice date of purchasing the product.
- 1.5 If the Product fails, Kosnic will provide free replacement of the failed Product subject to the terms and conditions set out herein.

2. Terms and Conditions

- 2.1 If the Product as covered by this warranty is returned by a User in accordance with clause 3 below and within the applicable warranty period referred to at clause 1.4 herein and upon examination Kosnic determines to its satisfaction that such Product failed to satisfy this warranty, Kosnic will, at its sole option, repair or replace the Product or the defective part thereof, or reimburse the User for the purchase price.
- 2.2 The repair, replacement or otherwise of the Product shall not include any removal or reinstallation activities, costs or expenses, including without limitation, labour costs or expenses.
- 2.3 If Kosnic elects to replace the Product and is not able to do so because it has been discontinued or is not available, Kosnic may, at its sole option, replace the product with a comparable product or offer a reimbursement of the purchase price.
- 2.4 If required by Kosnic, the non-conforming or defective Product or part thereof shall become its property as soon as they have been replaced.
- 2.5 This warranty shall not apply where the Product has not been properly wired and installed and operated within the electrical values, operating range and environmental conditions provided in the specifications, application guidelines, IEC standards or any other document accompanying the Products. If a Product is found to be defective or not performing in accordance with the product specifications, the User must notify Kosnic in writing.
- 2.6 This warranty does not apply to damage or failure to perform arising as a result of any act of god or from any abuse, misuse, abnormal use or use in violation of any applicable standard, code or instructions for use including without limitation those contained in the latest safety, industry and/or electrical standards for the relevant region(s).
- 2.7 This warranty shall be void in the event any repairs or alterations, not duly authorised by Kosnic in writing, are made to the Product by any person. The manufacturing date of the product has to be clearly readable.
- 2.8 The decision of Kosnic as to the validity of any claim under this warranty shall be final.

3. Warranty Claims

- 3.1 The period set out at clause 1.4 herein shall be subject to a representative of Kosnic having access to the failed product or system for verification of non-compliance if required at Kosnic's sole option.
- 3.2 Any claim under this warranty must be reported to Kosnic within 30 days of discovery and any Product or part thereof returned promptly to Kosnic at its request.
- 3.3 Any claim under this warranty must be made in writing and specify details of the failed Product, purchase date, installation date, description of problem, number and percentage of failures, date-code of failures, application, hours burned and switching overles
- 3.4 If a warranty claim is accepted by Kosnic, it will pay for reasonable packaging and postage costs.
- 3.5 In the event that a claim is subsequently rejected, Kosnic may charge the User for the costs of investigation and reasonable packaging and postage costs.

4. No implied or other warranties

- 4.1 This warranty and the rights and remedies contained within it shall be the only warranties given by Kosnic in relation to the Product and are given in lieu of all other warranties, whether express or implied, including without limitation warranties of quality or fitness for a particular purpose, which warranties are hereby disclaimed.
- 4.2 This warranty sets out the entire liability and obligation of Kosnic to the User and the User acknowledges that it or their sole and exclusive remedy in connection with defective or nonconforming Products supplied by Kosnic, whether or not such damages are based on any warranty not explicitly mentioned herein, tort, contract or any other legal basis, even if Kosnic has been advised or is aware of such defects.
- 4.3 No agent, distributor or dealer is authorised to change, modify or extend the terms of this warranty on behalf of Kosnic.

5. Limitations and conditions

- 5.1 This warranty excludes, among other items, installation, providing access to products (scaffolding, lifts, etc.), and special, incidental and consequential damages (such as loss of revenue/profits, damage to property or other miscellaneous costs not previously mentioned), and is further defined by the limitations and conditions set forth in the warranty policy as published from time to time.
- 5.2 Kosnic accepts no liability for electrical supply conditions, including supply spikes, over-voltage/under-voltage and Ripple Current control systems that are beyond the specified limits of the products and those defined by relevant supply standards (e.g. EN 50160 norms).

Terms and Conditions of Sales

General

"The Company" means Kosnic Lighting Limited.

"The Conditions" means Terms and Conditions.

"The Goods" means the goods agreed to be supplied by the Company.

"The Purchaser" means any firm or company that has agreed to buy the goods.

The company reserves the right to amend the Conditions.

All auotations are made and all orders are accepted subject to these conditions.

Quotations & Orders

(a)The company reserves the right to withdraw or revise Purchaser's acceptance of a quotation unless such quotation is stated to be open within the certain period of time. Any sample submitted to the Purchaser is returnable.

(b)The company reserves the right to accept or cancel orders, as well as to cancel any uncompleted order or to suspend delivery in the event of any of the Purchaser's commitments with the Company not being met or if the Company is of the opinion that such commitment will not be met by the Purchaser.

Prices

(a) All prices quoted are net and subject to VAT, where applicable, at the standard rate as published by HMRC at the time of supply (b) The price payable for the goods will be the price as agreed between the Company and the Purchaser or, if there is no agreement as to price, the Company's list price ruling at the date of invoice.

Payment

- (a) Unless otherwise agreed in writing, payment in full is due on the date of the Goods being dispatched.
- (b) A 30-day account is available (subject to acceptance of credit account application) for the Purchaser. All goods remain the property of The Company until payment is received.
- (c) In the event of default in payment by the due date, the Company reserves the right to charge late payment interest on the overdue amount at the stated statutory rate per annum as published by HMRC plus the prevailing bank base rate of interest as published by HSBC Bank Plc from the point when the payment becomes overdue.

Descriptive matter and Illustration

- (a) All descriptions and illustrations and particulars of weights and dimensions and performance criteria issued by the Company in catalogues, price lists, advertising matter and specifications are by way of general descriptions and approximate only, and shall not form part of any contract or give rise to any liability on the part of the Company.
- (b) It is the policy of the company to endeavor to develop and improve its products, and accordingly the Company reserves the right to change all specifications without prior notification or public announcement pursuant to such policy, provided that nothing in this Clause shall oblige the Purchaser to accept goods which do not reasonably comply with the contract.

Delivery

- (a) The delivery fee is included in the price quoted, unless advised otherwise.
- (b) All times or dates for delivery of the goods given by the Company are approximate only and shall not be of the essence of the contract.
- (c) The purchaser will sign the Company's delivery note for the receipt of goods. If the Purchaser signs "unexamined" the Company will deem this to be an acknowledgement of the receipt of all pallets boxes, cartons or packages specified in the delivery note in good condition.

Storage

If the Company does not receive forwarding instructions sufficient to enable it to deliver the goods within 14 days after the date of notification to the Purchaser that they are ready for dispatch. The Company shall be entitled to arrange storage whether as its own premises or elsewhere on the Purchaser's behalf whereupon risk in the goods shall pass to the Purchaser. The purchase price of such goods shall become payable by the purchaser and all costs of storage and insurance of the goods shall be payable by the Purchaser.

Loss or damage in transit

- (a) Except where the customer collects the goods from the Company, the Company will credit in full any goods damaged in transit or not delivered in accordance with the Delivery Note, provided that this has been clearly indicated on the relevant documentation at the time of delivery.
- (b) Where an entire delivery has not been received the Company will credit all items in full provided that the Company has received written notification within 10 working days of the date of invoice.

Returned goods

The company only accepts returns if the goods are faulty, damaged in transit between the company and Purchaser, or if the wrong goods have been delivered. In no other circumstances will goods be accepted as returned. The cost of carriage for returns is at the expense of the Purchaser.

Force Majeure

The Company shall bare no liability for any loss or damage suffered by the Purchaser if the Company is prevented from fulfilling a Purchaser's order as a result of industrial dispute or any cause beyond its reasonable control or any liability of the Company to procure materials required for the performance of the order. The company shall suspend or make partial deliveries or extend the time or times for delivery.

Passing of property and risk

- (a) The risk in the goods shall pass to the Purchaser immediately on delivery of the goods to the Purchaser.
- (b) The property in the goods shall remain with the Company until all payments under the contract for the goods have been made in full and unconditionally, whilst the ownership of the Company continues the Customer shall keep the goods separate and identifiable from all other goods in its possession as Bailee of the Company.

Legal construction

All contracts to which these Conditions of Sales apply shall in all respects be construed and operate as an English contract and in conformity with English law.

Product Index

MODEL	PAGE	STOCK CODE	DESCRIPTION (SHORT)	BOX QUANTITY (inner / outer)	
ower Spot					
HaloLED	9	KCOB07DIM/GU10	7W Dimmable COB LED, GU10, 35000hrs, 2700K/5000K, 36° Beam Angle	20/100	
	9	KCOB06PWR/GU10	6W COB Retrofit GU10, 35000hrs, 2700K/5000K, 36° Beam Angle	20/100	
	9	KCOB05DIM/GU10	5W Dimmable COB LED, GU10, 35000hrs, 2700K/4000K,6500K, 36° Beam Angle	20/100	
	9	KCOB05PWR/GU10	5W COB Retrofit GU10, 30000hrs, 2700K/4000K/6500K, 36° Beam Angle	20/100	
	9	KCOB05PWR/G5.3	5W COB Retrofit G5.3, 30000hrs, 2700K/4000K/6500K, 36° Beam Angle	20/100	
	9	KCOB3.5PWR/GU10	3.5W COB Retrofit GU10, 30000hrs, 2700K/4000K/6500K, 36° Beam Angle	20/100	-
Pro	10	KPRO07DIM/GU10	7W Dimmable GU10, 35000hrs, 2700K/5000K, 38° Beam Angle	20/100	
	10	KPRO07PWR/GU10	7W LED GU10, 35000hrs, 2700K/5000K, 38° Beam Angle	20/100	
	10	KPRO06DIM/GU10	6W Dimmable LED, GU10, 35000hrs, 3000K/4000K/6500K, 45° Beam Angle	20/100	
	10	KPRO06PWR/GU10	6W LED GU10, 35000hrs, 3000K/4000K/6500K, 45° Beam Angle	20/100	
	10	KPRO06PWR/G5.3	6W LED G5.3, 35000hrs, 3000K/4000K/6500K, 45° Beam Angle	20/100	
	10	KPRO4.5DIM/GU10	4.5W Dimmable LED, GU10, 35000hrs, 3000K/4000K/6500K, 45° Beam Angle	20/100	
	10	KPRO4.5PWR/GU10	4.5W LED GU10, 35000hrs, 3000K/4000K/6500K, 45° Beam Angle	20/100	
	10	KPRO4.5PWR/G5.3	4.5W LED G5.3, 35000hrs, 3000K/4000K/6500K, 45° Beam Angle	20/100	
	10	KPRO3.5PWR/GU10	3.5W LED GU10, 35,000hrs, 3000K/4000K/6500K, 45° Beam Angle	20/100	
HiLux	11	KSMD06DIM/GU10	6W Dimmable SMD LED GU10, 30000hrs, 3000K/4000K/6500K, 60° Beam Angle	20/100	
	11	KSMD06PWR/GU10	6W SMD LED GU10, 30000hrs, 3000K/4000K/6500K, 60° Beam Angle	20/100	
	11	KSMD05DIM/GU10	5W Dimmable SMD LED GU10, 30000Hrs, 3000K/4000K/6500K, 60° Beam Angle	20/100	
	11		-		
		KSMD05PWR/GU10	5W SMD LED GU10, 30000hrs, 3000K/4000K/6500K, 60° Beam Angle	20/100	
	11	KSMD05PWR/G5.3	5W SMD LED G5.3, 30000hrs, 3000K/4000K/6500K, 60° Beam Angle	20/100	
	11	KSMD04PWR/GU10-F	4W SMD LED GU10, 30000hrs, 3000K/4000K/6500K, 60° Beam Angle	20/100	
	11	KSMD04PWR/GU10-W	4W SMD LED GU10, 30000hrs, 3000K/4000K/6500K, 100° Beam Angle	20/100	
	11	KSMD2.5PWR/GU10-F	2.5W SMD LED GU10, 30000hrs, 3000K/4000K/6500K, 60° Beam Angle	20/100	
	11	KSMD2.5PWR/GU10-W	2.5W SMD LED GU10, 30000hrs, 3000K/4000K/6500K, 100° Beam Angle	20/100	
Display	12	KTC15AR111/GU10	15W LED ES111, 30000hrs, 3000K/6000K	50	
	12	KTC15AR111/G53	15W LED AR111, 30000hrs, 3000K/6000K	50	
	12	KTC15P38/E27	15W LED PAR38, 30000hrs, 3000K/5000K	20	
	12	KTC10P30/E27	10W LED PAR38, 30000hrs, 3000K/5000K	50	
	12	KDIM05P16/E14	5W Dimmable LED PAR16, 30000hrs, 3000K/6500K	20/100	
	12	KTC05P16/E14	5W LED PAR16, 30000hrs, 3000K/6500K	20/100	
	12	KTC04MR11/GU4	4W LED MR11 , 30000hrs, 3000K/6500K	100/200	
	12	KTC02MR11/GU4	2W LED MR11, 30000hrs, 3000K/6500K	36/180	
Filament					
filament	13	KFLM02CND-CLR	2W LED Filament Candle, B22/E14/E27, 20000hrs, 2700K	25/100	_
	13	KFLM04CND-CLR	4W LED Filament Candle, B22/E14/E27, 20000hrs, 2700K	10/50	
	13	KFLM02BTP-CLR	2W LED Filament Candle, Bent-tip, B22/E14/E27, 20000hrs, 2700K	25/100	
	13	KFLM04BTP-CLR	4W LED Filament Candle, Bent-tip, B22/E14/E27, 20000hrs, 2700K	10/50	_
	13	KFLM02TWT-CLR	2W LED Filament Candle, Twisted, B22/E14/E27, 20000hrs, 2700K	10/50	
	13	KFLM04TWT-CLR	4W LED Filament Candle, Twisted, B22/E14//E27, 20000hrs, 2700K	10/50	
	13	KFLM02GLF-CLR	2W LED Filament Golf, B22/E14/E27, 20000hrs, 2700K	10/50	
	13	KFLM04GLF-CLR	4W LED Filament Golf, B22/E14/E27, 20000hrs, 2700K	10/50	
	14	KFLM4.5GLS-CLR	4.5W LED Filament GLS lamp, B22/E27, 20000hrs, 2700K	10/50	
	14	KFLM07GLS-CLR	7W LED Filament GLS lamp, B22/E27, 20000hrs, 2700K	10/50	
	14	KFLM4.5GLB-CLR	4.5W LED Filament Globe lamp, B22/E27, 20000hrs, 2700K	10/20	_
	14	KFLM02CND-FRS	2W LED Filament Frosted Candle, B22/E14/E27, 20000hrs, 2700K	25/100	_
	14	KFLM04CND-FRS	4W LED Filament Frosted Candle, B22/E14/E27, 20000hrs, 2700K	25/100	_
	14	KFLM4.5GLS-FRS	4.5W LED Filament Frosted GLS lamp, B22/E27, 20000hrs, 2700K	25/50	_
	14	KFLM07GLS-FRS	7W LED Filament Frosted GLS lamp, B22/E27, 20000hrs, 2700K	25/50	_
	14	KFLM4.5GLB-FRS	4.5W LED Filament Frosted Globe lamp, B22/E27, 20000hrs, 2700K	15	-
			, , , , , , , , , , , , , , , , , , , ,		

PAGE	STOCK CODE	DESCRIPTION (SHORT)	BOX QUANTITY (inner / outer)
15	KFLM02CND-GLD	2W LED Filament Candle, B22/E14/E27, C35 Gold finish, 20000hrs, 2700K	10/50
15	KFLM04CND-GLD	4W LED Filament Candle, B22/E14/E27, C35 Gold finish, 20000hrs, 2700K	10/50
15	KFLM02BTP-GLD	2W LED Filament Candle, B22/E14/E27, Bent-tip, Gold finish, 20000hrs, 2700K	10/50
15	KFLM04BTP-GLD	4W LED Filament Candle, Bent-tip, B22/E14/E27,Gold finish, 20000hrs, 2700K	10/50
15	KFLM04TWT-GLD	4W LED Filament Candle, Twisted, B22/E14/E27, Gold finish, 20000hrs, 2700K	10/50
16	KFLM04GLS-GLD	4W LED Filament GLS lamp, B22/E27, Gold finish, 20000hrs, 2700K	10/50
16	KFLM02G100-GLD	2W LED Filament, Globe, B22/E27, G100 Gold finish, 20000hrs, 2700K	15
16	KFLM04G100-GLD	4W LED Filament, Globe, B22/E27, G100 Gold finish, 20000hrs, 2700K	15
16	KFLM02G125-GLD	2W LED Filament, Globe, B22/E27, G125 Gold finish, 20000hrs, 2700K	15
16	KFLM04G125-GLD	4W LED Filament, Globe, B22/E27, G125 Gold finish, 20000hrs, 2700K	15
16	KFLM02ST64-GLD	2W LED Filament, ST64, B22/E27, Gold finish, 20000hrs, 2700K	10/50
16	KFLM04ST64-GLD	4W LED Filament, ST64, B22/E27, Gold finish, 20000hrs, 2700K	10/50
17	KDIM04CND	4W Dimmable LED Candle, B22/E14/E27, 30000hrs, 2700K, Silver Finish	25/100
17	KTC04CND		25/100
		5.5W Dimmable LED Candle, B15/B22/E14/E27, 30000hrs, 2700K,	25/100
		Silver/Brass/Bronze Finish 5.5W LFD Candle, B15/B22/F14/F27, 30000hrs, 2700K, Silver/Brass/Bronze Finish	25/100
			25/100
			_
		5.5W LED Golt, B22/E27/E14, 30000hrs, 2700K, Silver Finish 5.5W Dimmable LED Candle, E14, Bent-tip, 30000hrs, 2700K, Silver/Brass/Bronze	25/100
		Finish	25/100
			25/100
		Finish	25/100
			25/100
	KDIM12GLS		25/50
19	KDIM10GLS	10W Dimmable GLS LED, B22/E27, 30000hrs, 3000K/4000K/6500K	25/50
19	KDIM08GLS	8W Dimmable GLS LED, B22/E27, 30000hrs, 3000K/4000K/6500K	25 / 50
19	KDIM06GLS	6W Dimmable GLS LED, B22/E27, 30000hrs, 3000K/4000K/6500K	25/50
19	KTC13.5GLS	13.5W GLS LED, B22/E27, 30000hrs, 3000K/4000K/6500K	25/50
19	KTC12GLS	12W GLS LED, B2/E272, 30000hrs, 3000K/4000K/6500K	25/50
19	KTC10GLS	10W GLS LED, B22/E27, 30000hrs, 3000K/4000K/6500K	25/50
19	KTC08GLS	8W GLS LED, B22/E27, 30000hrs, 3000K/4000K/6500K	25/50
19	KTC06GLS	6W GLS LED, B22/E27, 30000hrs, 3000K/4000K/6500K	25/50
20	KLED07DSK	7W LED Disk, GX53, 30000hrs, 3000K/6000K	50/100
20	KLED05D\$K	5W LED Disk, GX53, 30000hrs, 3000K/6000K	50/100
20	KLED03DSK	3W LED Disk, GX53, 30000hrs, 3000K/6000K	50/100
20	KLED07LNR/R7S	7W R7S 240V, 150° Beam Angle, 30000hrs, 6500K	144
20	KLED3.5CPL/G9	3.5W LED G9 Capsule Lamp, 30000hrs, 3000K/6500K	50/500
20	KTC02CPL/G9	2W LED G9 Capsule Lamp, 30000hrs, 3000K/6500K	50/200
20	KLED1.5CPL/G4	1.5W LED 12V G4 Capsule Lamp, 30000hrs, 3000K	100/500
20	KLED1.2CPL/G4	1.2W LED 12V G4 Capsule Lamp, 30000hrs, 3000K	100/500
21	RLCND06	7W Reon LED Candle, Frosted, B22/E14/E27, 20000hrs, 3000K	10/50
21	RDCND05	5W Dimmable Reon LED Candle, B22/E14/E27, 20000hrs, 3000K	10/100
21	RLCND05	5W Reon LED Candle, Frosted, B15/B22/E14/E27, 20000hrs, 3000K/4000K/6500K	10/50
21	RLCND04	4W Reon LED Candle, Frosted, B22/E14/E27, 20000hrs, 3000K/4000K/6500K	20/100
21	RLCND03	3W Reon LED Candle, Frosted, B22/E14/E27, 20000hrs, 3000K	20/100
21	RLCCN05	5W Reon LED Candle, Clear, B22/E14/E27, 20000hrs, 3000K	10/100
		4W Reon LED Candle, Clear, B22/E14/E27, 20000hrs, 3000K	10/100
21	RLCCN04	, , , , , , , , , , , , , , , , , , , ,	_
		3W Reon LED Candle, Clear, B22/F14/F27 20000hrs 3000K/6500K	25/100
21	RLCCN03	3W Reon LED Candle, Clear, B22/E14/E27, 20000hrs, 3000K/6500K	25/100
21	RLCCN03 RLGLF05	5W Reon LED Golf, B22/E14/E27, 20000hrs, 3000K6500K	10/50
21	RLCCN03		_
	15 15 15 16 16 16 16 16 16 16 16 17 17 17 17 17 17 18 18 18 18 19 19 19 19 19 19 19 19 19 19 19 20 20 20 20 20 20 20 20 20 20 20 20 20	15 KFLM02BTP-GLD 15 KFLM04BTP-GLD 15 KFLM04BTP-GLD 16 KFLM04GLS-GLD 16 KFLM02G100-GLD 16 KFLM02G100-GLD 16 KFLM02G125-GLD 16 KFLM02G125-GLD 16 KFLM04G125-GLD 17 KDIM04CND 17 KTC04CND 17 KTC04CND 17 KTC5.5CND 17 KDIM5.5CND 17 KDIM5.5GLF 18 KDIM5.5BTP 18 KTC5.5BTP 18 KTC5.5BTP 18 KTC5.5TWT 19 KDIM12GLS 19 KDIM10GLS 19 KDIM10GLS 19 KDIM08GLS 19 KTC13.5GLS 19 KTC13.5GLS 19 KTC13.5GLS 19 KTC10GLS 19 KTC06GLS 20 KLED07DSK 20 KLED07DSK 20 KLED07DSK 20 KLED07DSK 20 KLED07LNR/R7S 20 KLED1.5CPL/G4 20 KLED1.5CPL/G4 21 RLCND05 21 RLCND05	

MODEL	PAGE	STOCK CODE	DESCRIPTION (SHORT)	BOX QUANTITY (inner / outer)
	22	RLGLS07	7W Reon LED GLS, B22/E27, 20000hrs, 3000K/4000K/6500K	10/50
	22	RLGLS05	5W Reon LED GLS, B22/E27, 20000hrs, 3000K	10/50
	22	RLGLB11	11W Reon Globe, B22/E27, 20000hrs, 3000K	15
ReonLED (Reflectors)	23	RLCOB05	5W Reon LED COB, GU10, 20000hrs, 3000K/6500K	10/50
	23	RDCOB05	5W Dimmable Reon LED COB, GU10, 20000hrs, 3000K/6500K	10/50
	23	RLEC04	4W Reon LED SMD GU10, 20000hrs, 3000K/6500K	16/80
	23	RLEC03	3W Reon LED SMD GU10, 20000hrs, 3000K/6500K	16/80
	23	RLR5004	4W Reon Reflector LED R50, E14, 20000hrs, 3000K	25/50
	23	RLR6306	6W Reon Reflector LED R63, E27, 20000hrs, 3000K	25/50
	23	RLR8008	8W Reon Reflector LED R80, E27, 20000hrs, 3000K	25/50
ReonLED (PAR Reflectors)	24	RLP2007	7W Reon LED Par 20, E27, 20000hrs, 3000K	*
	24	RLP3009	9W Reon LED Par 30, E27, 20000hrs, 3000K	*
	24	RLP3811	11W Reon LED Par 38, E27, 20000hrs, 3000K	*
Commercial				
LED DD	25	KHV14STD	14W High Voltage LED DD, 30000hrs, 4000K	10/20
	25	KLED18STD	18W LED DD Standard, 4pin, 30000hrs, 2700K/4000K/6500K	10/20
	25	KLED12STD	12W LED DD Standard, 2pin/4pin, 30000hrs, 2700K/4000K/6500K	10/20
	25	KLED09STD	9W LED DD Standard, 2pin/4pin, 30000hrs, 4000K	10/20
LED DD (Sensor with Corridor Function)	26	KLED12CRD	12W LED DD, Integrated Motion Sensor and Corridor Function, 4pin, 30000hrs, 4000K	10/20
	26	KLED18CRD	18W LED DD, Integrated Motion Sensor and Corridor Function, 4pin,	10/20
LED T8	27	KPRO08T8	30000hrs, 4000K 8W LED Glass T8, 2ft, 40000hrs, 4000K/6500K, Frosted	25
	27	KPRO17T8	17W LED Glass T8, 4ft, 40000hrs, 4000K/6500K, Frosted	25
	27	KPRO25T8	25W LED Glass T8, 5ft, 40000hrs, 4000K/6500K, Frosted	25
	27	KPRO30T8	30W LED Glass T8, 6ft, 40000hrs, 4000K/6500K, Frosted	25
	27	KHV10T8-FRO	10W LED T8 Tube, 30000hrs, 4000K/6500K	25
	27	KHV20T8-FRO	20W LED T8 Tube, 30000hrs, 4000K/6500K	25
	27	KHV25T8-FRO	25W LED T8 Tube, 30000hrs, 4000K/6500K	16
	27	KTC35T8-FRO	35W LED T8 Tube, 30000hrs, 4000K/6500K	16
Effect				
Effect	28	KSTR01GLF	1W LED Golf, B22/E27, Clear, White/Blue/Green/Orange/Red/Yellow	10/50
	28	KLED01GLF-W	1W LED Golf, B22/E27, 8 LEDs, Opal Plastic Cover, White, 4000K	10/50
	28	KLED01GLF	1W LED Golf, B22/E27, 8 LEDs, Opal Plastic Cover, Blue/Green/Red/Yellow	10/50
	28	KLED1.5HIO/GU10	1.5W LED GU10 (High-output), 12 LEDs, White/Blue/Green/Orange/Red/Yellow	20/100
	28	KLED2.0HIO/GU10	2W LED GU10, (High-output), 18 LEDs, White/Blue	20/100
	28	KLED2.0HIO/G5.3	2W LED G5.3, (High-output), 18 LEDs, White, White/Blue	20/100
Panel				
Standard	31	KLED30PNL	30W LED Panel, 600mmX600mm, 40000hr, 120° Beam Angle, 3000K/4000K/6500K, Silver/White frame	2
	31	KLED30PNL/T	30W LED Panel, 600mmX600mm, 40000hr, 120° Beam Angle, 3000K/4000K/6500K, Ripple free driver	2
	31	KLED30PNL/DD	30W LED Panel, 600mmX600mm, 40000hr, 120° Beam Angle, 3000K/4000K/6500K, DALI Dimmable	2
	31	KLED40PNL	40W LED Panel, 600mmX600mm, 40000hr, 120° Beam Angle, 4000K/6500K	2
	31	KLED40PNL/DD	40W LED Panel, 600mmX600mm, 40000hr, 120° Beam Angle, 4000K/6500K, DALI Dimmable	2
	31	KLED40PNL/AD	40W LED Panel, 600mmX600mm, 40000hr, 120° Beam Angle, 4000K/6500K, 1- 10V dimming	2
	31	KLED30PNL0505	30W LED Panel, 495mmX495mm, 40000hrs, 120° Beam Angle, 4000K/6500K	2
	31	KLED30PNL0505/DD	30W LED Panel, 495mmX495mm, 40000hrs, 120° Beam Angle, 4000K/6500K, DALI Dimmable	2
Pro	32	KLED36PNL	36W LED Panel, 600mmX600mm, 40000hr, 120° Beam Angle, 4000K/6500K	2
	32	KLED36PNL/DD	36W LED Panel, 600mmX600mm, 40000hr, 120° Beam Angle, 4000K/6500K, DALI Dimmable 36W LED Panel, 600mmX600mm, 40000hr, 120° Beam Angle, 4000K/6500K, 1-	2
	32	KLED36PNL/AD	10V dimming	2
	32	KLED45PNL	45W LED Panel, 600mmX600mm, 40000hr, 120° Beam Angle, 4000K/6500K	2
	32	KLED45PNL/DD	45W LED Panel, 600mmX600mm, 40000hr, 120° Beam Angle, 4000K/6500K, DALI Dimmable	2

MODEL	PAGE	STOCK CODE	DESCRIPTION (SHORT)	BOX QUANTITY (inner / outer)	
	32	KLED45PNL/AD	45W LED Panel, 600mmX600mm, 40000hr, 120° Beam Angle, 4000K/6500K, 1- 10V dimming	2	
	32	KLED80PNL	80W LED Panel, 1200mmX600mm, 40000hr, 120° Beam Angle, 4000K/6500K	2	
	32	KLED80PNL/DD	80W LED Panel, 1200mmX600mm, 40000hr, 120° Beam Angle, 4000K/6500K, DALI Dimmable	2	
	32	KLED80PNL/AD	80W LED Panel, 1200mmX600mm, 40000hr, 120° Beam Angle, 4000K/6500K, 1-10V dimming	2	
	32	KPNLLS30LT-1203	30W LED Panel, 1200mmX300mm, 40000hrs, 120° Beam Angle, 4000K	2	
	32	KPNLLS30LT-1203/DD	30W LED Panel, 1200mmX300mm, 40000hrs, 120° Beam Angle, 4000K, DALI Dimmable	2	
	32	KLED36PNL0303	36W LED Panel, 300mmX300mm, 40000hrs, 120° Beam Angle, 4000K	2	
	32	KLED36PNL0303/DD	36W LED Panel, 300mmX300mm, 40000hrs, 120° Beam Angle, 4000K, DALI Dimmable	2	
	32	KLED36PNL0303/AD	36W LED Panel, 300mmX300mm, 40000hrs, 120° Beam Angle, 4000K, 1-10V dimming	2	
win Bar (with PIR option)	33	KTWB30PNL	30W Twin Bar Panel, 600mm x 600mm, 40000hrs, 120° Beam Angle, 4000K/6500K	2	
	33	KTWB40PNL	40W Twin Bar LED Panel, 600mmX600mm, 40000hrs, 120° Beam Angle, 4000K/6500K	2	
	33	KTWB30PNL/T	30W Twin Bar LED Panel, 600mmX600mm, 40000hrs, 120° Beam Angle, 4000K/6500K, Ripple free driver	2	
	33	KTWB40PNL/T	40W Twin Bar LED Panel, 600mmX600mm, 40000hrs, 120° Beam Angle, 4000K/6500K, Ripple free driver	2	
	33	KTWB30PNL/DD	30W Twin Bar LED Panel, 600mmX600mm, 40000hrs, 120° Beam Angle, 4000K/6500K, DALI Dimmable	2	
	33	KTWB40PNL/DD	40W Twin Bar LED Panel, 600mmX600mm, 40000hrs, 120° Beam Angle, 4000K/6500K, DALI Dimmable	2	
	33	KTWB30PNL/AD	30W Twin Bar LED Panel, 600mmX600mm, 40000hrs, 120° Beam Angle, 4000K/6500K, 1-10V dimming	2	
	33	KTWB40PNL/AD	40W Twin Bar LED Panel, 600mmX600mm, 40000hrs, 120° Beam Angle, 4000K/6500K, 1-10V dimming	2	
	33	KTWB30PNL/S	30W Twin Bar Panel, 600mm x 600mm, 40000hrs, 4000K/6500K, 120° Beam Angle, with PIR Sensor	2	
	33	KTWB30PNL/SD	30W Twin Bar Panel, 600mm x 600mm, 40000hrs, 4000K/6500K, 120° Beam Angle, with PIR Sensor and dimming function	2	
	33	KTWB30PNL/S/T	30W Twin Bar Panel, 600mm x 600mm, 40000hrs, 4000K/6500K, 120° Beam Angle, with PIR Sensor, Ripple free driver	2	
	33	KTWB30PNL/SD/T	30W Twin Bar Panel, 600mm x 600mm, 4000hrs, 4000K/6500K, 120° Beam Angle, with PIR Sensor and dimming function, Ripple free driver	2	
	33	KTWB30PNL/S/AD	30W Twin Bar Panel, 600mm x 600mm, 40000hrs, 4000K/6500K 120° Beam Angle, with PIR Sensor, 1-10V dimmable	2	
	33	KTWB30PNL/SD/AD	30W Twin Bar Panel, 600mm x 600mm, 40000hrs, 4000K/6500K, 120° Beam Angle, with PIR Sensor and dimming function, 1-10V dimmable	2	
odular Luminaires urve LED Modular					
Luminaire	34	KMRC45L1A	Kurve-1, 45W LED Modular Luminaire, 600mmX600mm, 40000hrs, 4000K/6500K	1/1	
	34	KMRC45L2A	Kurve-2, 45W LED Modular Luminaire, 600mmX600mm, 40000hrs, 4000K/6500K	1/1	
	34	KMRC45L1A/DD	Kurve-1, 45W LED Modular Luminaire, 600mmX600mm, 40000hrs, 4000K/6500K, DALI dimmable	1/1	
	34	KMRC45L2A/DD	Kurve-2, 45W LED Modular Luminaire, 600mmX600mm, 40000hrs, 4000K/6500K, DALI dimmable	1/1	
	34	KMRC45L1A/AD	Kurve-1, 45W LED Modular Luminaire, 600mmX600mm, 40000hrs, 4000K/6500K, 1-10V dimming	1	
	34	KMRC45L2A/AD	Kurve-2, 45W LED Modular Luminaire, 600mmX600mm, 40000hrs, 4000K/6500K, 1-10V dimming	1	
	34	KMRC45L1A/E	Kurve-1, 45W LED Modular Luminaire, 600mmX600mm, 40000hrs, 4000K/6500K, Emergency	1	
	34	KMRC45L2A/E	Kurve-2, 45W LED Modular Luminaire, 600mmX600mm, 40000hrs, 4000K/6500K, Emergency	1	
	35	KMRC30L3A	Kurve-3, 30W LED Modular Luminaire, 600mmX600mm, 40000hrs, 4000K/6500K	1/2	
	35	KMRC30L3A/T	Kurve-3, 30W LED Modular Luminaire, 600mmX600mm, 40000hrs, 4000K/6500K, Ripple free driver	1	
	35	KMRC30L3A/DD	Kurve-3, 30W LED Modular Luminaire, 600mmX600mm, 40000hrs, 4000K/6500K, DALI Dimmable	1	
	35	KMRC30L3A/AD	Kurve-3, 30W LED Modular Luminaire, 600mmX600mm, 40000hrs, 4000K/6500K,	1	

MODEL	PAGE	STOCK CODE	DESCRIPTION (SHORT)	BOX QUANTITY (inner / outer)	
Pyramid	36	KPYD36PNL	36W LED Pyramid Luminaire, 40000hrs, 4000k	1	
	36	KPYD36PNL/DD	36W LED Pyramid Luminaire, 40000hrs, 4000k, DALI Dimmable	1	
	36	KPYD36PNL/AD	36W LED Pyramid Luminaire, 40000hrs, 4000k, 1-10V dimming	1	
Fixings					
Panel Mounting Kits	31-34	KPTPNL/SMT	LED Panel Surface Mount Fixing	10	
	31-34	KPTPNL/SMT-ECO1	Panel Accessories, Surface Mounted, ECO1 Version	10	
	31-34	KPTPNL/SMT-ECO2	Panel Accessories, Surface Mounted, ECO2 Version	10	
	31-34	KPTPNL/SUS	LED Panel Suspended Fixing	20	
Surface-Mount Circular Panel	37	KPNLLS25CS	25W LED Surface-Mount Circular Panel, 40000hrs, 4000K	1/4	
	37	KPNLLS30CS	30W LED Surface-Mount Circular Panel, 40000hrs, 4000K	1/2	
	37	KPNLLS35CS	35W LED Surface-Mount Circular Panel, 40000hrs, 4000K	1/2	
P65 Utility Bulkhead	38	KBHDDC1865	Opal Industrial LED Bulkhead, IP65	10	
	38	KBHDDC1S65/E	Opal Industrial LED Bulkhead, IP65 with Built-in Emergency Module	10	
	38	KBHCT14C1S65	14W Standard IP65 Industrial LED Bulkhead with Dedicated LED Tray,	16	
	38	KBHCT14C1S65/E	14W Emergency IP65 Industrial LED Bulkhead with Dedicated LED Tray	16	
IP65 Polo Bulkhead	39	KBHDDC2S65-WHT	Opal Decorative LED Bulkhead, IP65, White Finish	10	
	39	KBHDDC2S65-BAS	Opal Decorative LED Bulkhead, IP65, , Brass Finish	10	
	39	KBHDDC2\$65-CHM	Opal Decorative LED Bulkhead, IP65, Chrome Finish	10	
	39	KBHDDC2S65/E-WHT	Opal Decorative LED Bulkhead, IP65 with Built-in Emergency Module, White Finish	10	
	39	KBHDDC2S65/E-BAS	Opal Decorative LED Bulkhead, IP&5 with Built-in Emergency Module, Brass Finish	10	
	39	KBHDDC2S65/E-CHM	Opal Decorative LED Bulkhead, IP65 with Built-in Emergency Module, Chrome Finish	10	
	39	KBHCT14C2S65-W40-WHT	14W Standard IP65 Decorative LED Bulkhead with Dedicated LED Tray, White Finish	10	
	39	KBHCT14C2S65-W40-BAS	14W Standard IP65 Decorative LED Bulkhead with Dedicated LED Tray, $\;$ Brass Finish	10	
	39	KBHCT14C2S65-W40-CHM	14W Standard IP65 Decorative LED Bulkhead with Dedicated LED Tray, Chrome Finish	10	
	39	KBHCT14C2S65/E-W40-WHT	14W Emergency IP65 Decorative LED Bulkhead with Dedicated LED Tray, White Finish	10	
	39	KBHCT14C2S65/E-W40-BAS	14W Emergency IP65 Decorative LED Bulkhead with Dedicated LED Tray, Brass Finish	10	
	39	KBHCT14C2\$65/E-W40-CHM	14W Emergency IP65 Decorative LED Bulkhead with Dedicated LED Tray, Chrome Finish	10	
LED Wall Pack	40	KBHLS50QS65	50W Integrated LED Rectangular IP65 Bulkhead, 40000hrs, 5000K	1	
Fire Rated Downlight					
Fire Rated Downlight	41	KFDLGU10F	Fire-Rated Can, compatible with Kosnic Retrofit GU10 Lamps, White/Silver/Chrome finish	60	
MagFit Fire Rated Downlight	42	KFDLGU10F1-WHT	Fire-Rated Can, compatible with Kosnic Retrofit GU10 Lamps, interchangeable bezel, comes with IP20 white bezel	1/40	
	42	KPT-BZPK20-SC	IP20 Silver and Chrome bezel pack	40/80	
	42	KPT-BZ44	IP44 White/Silver/Chrome magnetic bezel (1pc)	40/80	
	43	KFDL07F1-WHT/D	Fire-Rated Can, interchangeable bezel, comes with IP20 white bezel, prefitted with KCOB07DIM/GU10-S27/S50	1/40	
	43	KFDL06F1-WHT	Fire-Rated Can, interchangeable bezel, comes with IP20 white bezel, prefitted	1/40	
	43	KFDL05F1-WHT/D	with KCOB06PWR/GU10-S27/S50 Fire-Rated Can, interchangeable bezel, comes with IP20 white bezel, prefitted	1/40	
	43		with KCOB05DIM/GU10-S27 Fire-Rated Can, interchangeable bezel, comes with IP20 white bezel, prefitted	_	
Downlight	43	VI DEOSE I - MUI	with KCOB05PWR/GU10-S27	1/40	
HaloLED Downlight	44	KSDLLC08FF	8W HaloLED Fixed Downlight, 35000hrs, 27000K/4000K/6500K	1/60	
	44	KSDLLC08FF/DIM	,White/Chrome/Silver, 35mm depth 8W Dimmable HaloLED Fixed Downlight, 35000hrs, 27000K/4000K/6500K	1/60	
	44	KSDLLC08TF	,White/Chrome/Silver, 35mm depth 8W HaloLED Tilt Downlight, 35000hrs, 27000K/4000K/6500K,	1/60	
	44	KSDLLC08TF/DIM	White/Chrome/Silver, 35mm depth 8W Dimmable HaloLED Tilt Downlight, 35000hrs, 27000K/4000K/6500K,	1/60	
Commercial		ROSELCOOM / DIIW	White/Chrome, Silver, 35mm depth	.,00	
Downlight	45	KONUSOSTA	WHED Compared Developed 2th 10000kg 10000kg	1/10	
Faceted	45	KCDLLS08FR	8W LED Commercial Downlight, 3", 40000hrs, 4000K, Faceted White	1/12	

MODEL	PAGE	STOCK CODE	DESCRIPTION (SHORT)	BOX QUANTITY (inner / outer)
	45	KCDLLS08FR/AD	8W LED Commercial Downlight, 3", 40000hrs, 4000K, Faceted White, 1-10V dimming	1/12
	45	KCDLLS10FR	10W LED Commercial Downlight, 4", 40000hrs, 4000K, Faceted White	1/12
			10W LED Commercial Downlight, 4", 40000hrs, 4000K, Faceted White, 1-10V	
	45	KCDLLS10FR/AD	dimming	1/12
	45	KCDLLS16FR	16W LED Commercial Downlight, 6", 40000hrs, 4000K, Faceted White	1/12
	45	KCDLLS16FR/DD	16W LED Commercial Downlight, 6", 40000hrs, 4000K, Faceted White, DALI Dimmable	1/12
	45	KCDLLS16FR/AD	16W LED Commercial Downlight, 6", 40000hrs, 4000K, Faceted White, 1-10V dimming	1/12
	45	KCDLLS24FR	24W LED Commercial Downlight, 8", 40000hrs, 4000K, Faceted White	1/12
	45	KCDLL\$24FR/DD	24W LED Commercial Downlight, 8", 40000hrs, 4000K, Faceted White, DALI Dimmable	1/12
	45	KCDLLS24FR/AD	24W LED Commercial Downlight, 8", 40000hrs, 4000K, Faceted White, 1-10V dimming	1/12
Pro	46	KPDLHS10CR65	10W (4") LED Pro Commercial Downlight , 40000hrs, 4000K	1/12
	46	KPDLHS16CR65	16W (6") LED Pro Commercial Downlight , 40000hrs, 4000K	1/12
	46	KPDLHS24CR65	24W (8") LED Pro Commercial Downlight , 40000hrs, 4000K	1/12
Standard	47	KSDLHS10CF	10W (4") LED Standard Commercial Downlight , 40000hrs, 4000K	1/12
	47	KSDLHS16CF	16W (6") LED Standard Commercial Downlight , 40000hrs, 4000K	1/12
	47	KSDLHS23CF	23W (8") LED Standard Commercial Downlight , 40000hrs, 4000K	1/12
Circular Panel	48	KPNLLS10CF	10W (4") LED Circular panel, 40000hrs, 4000K	1/10
(Edge-Lit)	48	KPNLLS12CF	12W (6") LED Circular panel, 40000hrs, 4000K	1/10
	48	KPNLLS18CF	18W (8") LED Circular panel, 40000hrs, 4000K	1/10
	48	KPNLLS18CF/DD	18W (8") LED Circular panel, 40000hrs, 4000K, DALI Dimmable	1/10
	48	KPNLLS18CF/AD	18W (8") LED Circular panel, 40000hrs, 4000K, 1-10V dimming	1/10
Floodlight				
LED Floodlight (with PIR option)	49	KFLDHS10Q65	10W LED Floodlight, 40000hrs, 3000K/6500K, Black/White	20
i ik opiioti)	49	KFLDHS20Q65	20W LED Floodlight, 40000hrs, 3000K/6500K, Black	20
	49	KFLDH\$30Q65	30W LED Floodlight, 40000hrs, 3000K/6500K, Black	20
	49	KFLDHS50Q65	50W LED Floodlight, 40000hrs, 6500K, Black	20
	49	KFLDHS10Q54/S	10W LED PIR Sensor Floodlight, 40000hrs, 3000K/6500K	20
	49	KFLDHS20Q54/S	20W LED PIR Sensor Floodlight, 40000hrs, 3000K/6500K	20
	49	KFLDHS30Q54/S	30W LED PIR Sensor Floodlight, 40000hrs, 3000K/6500K	20
	49	KPT-PIR-FLD	PIR Sensor to suit Kosnic LED Floodlights	1/100
LED Floodlight	50	KFLDHS80Q65	80W LED Floodlight, 40000hrs, 6500K, Black	1/4
	50	KFLDHS100Q65	100W LED Floodlight, 40000hrs, 6500K, Black	1/2
Batten				
Integrated Anti- Corrosive LED Batten	51	KBTN30L65	30W Anti-Corrosive Batten, IP65, 30000hrs, 4000K/6500K	10
our carb build!!	51	KBTN50L65	50W Anti-Corrosive Batten, IP65, 30000hrs, 4000K/6500K	10
	51	KBTN70L65	70W Anti-Corrosive Batten, IP65, 30000hrs, 4000K/6500K	10
LED Anti-Corrosive Batten	52	KBTNHS50L65	50W LED Batten, IP65, 40000hrs, 4000K	1
- 4	52	KBTNHS50L65/S	50W LED Batten, IP65, 40000hrs, 4000K, with sensor	1
	52	KBTNHS50L65/E	50W LED Batten, IP65, 40000hrs, 4000K, emergency version	1
	52	KBTNHS50L65/ES	50W LED Batten, IP65, 40000hrs, 4000K, with sensor and emergency	1
	52	KBTNHS70L65	70W LED Batten, IP65, 40000hrs, 4000K	1
	52	KBTNHS70L65/S	70W LED Batten, IP65, 40000hrs, 4000K, with sensor	1
	52	KBTNHS70L65/E	70W LED Batten, IP65, 40000hrs, 4000K, emergency version	1
	52	KBTNHS70L65H/ES	70W LED Batten, IP65, 40000hrs, 4000K, with sensor and emergency	1
Anti-Corrosive Batten (For LED T8)	53	KBTNT8LS654F1	4ft IP65 Batten fitting, comes with 1 x KHV20T8/FRO-W40	8
, /	53	KBTNT8LS654F2	4ft IP65 Batten fitting, comes with 2 x KHV20T8/FRO-W40	4
	53	KBTNT8LS655F1	5ft IP65 Batten fitting, comes with 1 x KHV25T8/FRO-W40	8
	53	KBTNT8LS655F2	5ft IP65 Batten fitting, comes with 2 x KHV25T8/FRO-W40	4
Interior Batten (Integrated LED)	54	KBTNHS20LS1	4ft 20W Interior Batten, IP20, 40000hrs, 4000K	1
(aldica IID)	54	KBTNHS40LS1	5ft 40W Interior Batten, IP20, 40000hrs, 4000K	1
	54	KBTNHS60LS1	6ft 60W Interior Batten, IP20, 40000hrs, 4000K	1
	54	KBTNHS20LS1/S	4ft 20W Interior Batten, IP20, 40000hrs, 4000K, with sensor	1

	PAGE	STOCK CODE	DESCRIPTION (SHORT)	BOX QUANTITY (inner / outer)	
	54	KBTNHS40LS1/S	5ft 40W Interior Batten, IP20, 40000hrs, 4000K, with sensor	1	
	54	KBTNHS60LS1/S	6ft 60W Interior Batten, IP20, 40000hrs, 4000K, with sensor	1	
	54	KBTNHS20LS1/E	4ft 20W Interior Batten, IP20, 40000hrs, 4000K, emergency version	1	
	54	KBTNHS40LS1/E	5ft 40W Interior Batten, IP20, 40000hrs, 4000K, emergency version	1	
	54	KBTNHS60LS1/E	6ft 60W Interior Batten, IP20, 40000hrs, 4000K, emergency version	1	
	54	KBTNHS20LS/S/E	4ft 20W Interior Batten, IP20, 40000hrs, 4000K, with sensor and emergency	1	
	54	KBTNHS40LS1/S/E	5ft 40W Interior Batten, IP20, 40000hrs, 4000K, with sensor and emergency	1	
	54	KBTNHS60LS1/S/E	6ft 60W Interior Batten, IP20, 40000hrs, 4000K, with sensor and emergency	1	
	54	KBTNHS50LS1	4ft High Output 50W Interior Batten, IP20, 40000hrs, 4000K	1	
	54	KBTNHS70LS1	5ft High Output 70W Interior Batten, IP20, 40000hrs, 4000K	1	
	54	KBTNHS100LS1	6ft High Output 100W Interior Batten, IP20, 40000hrs, 4000K	1	
	54	KBTNHS50LS1/S	4ft High Output 50W Interior Batten, IP20, 40000hrs, 4000K, with sensor	1	
	54	KBTNHS70LS1/S	5ft High Output 70W Interior Batten, IP20, 40000hrs, 4000K, with sensor	1	
	54	KBTNHS100LS1/S	High Output 100W Interior Batten, IP20, 40000hrs, 4000K, with sensor	1	
lim-Line Interior LED Batten	55	KBTNHS30LS2	30W Interior Batten, IP20, 40000hrs, 4000K	1	
20	55	KBTNHS45LS2	45W Interior Batten, IP20, 40000hrs, 4000K	1	
tandard Batten (for LED T8)	56	KBTNT8LS202F1	2ft IP20 Batten fitting, comes with 1 x KHV10T8/FRO-W40	1	
	56	KBTNT8LS202F2	2ft IP20 Batten fitting, comes with 2 x KHV10T8/FRO-W40	1	
	56	KBTNT8LS204F1	4ft IP20 Batten fitting, comes with 1 x KHV20T8/FRO-W40	1	
	56	KBTNT8LS204F2	4ft IP20 Batten fitting, comes with 2 x KHV20T8/FRO-W40	1	
	56	KBTNT8LS205F1	5ft IP20 Batten fitting, comes with 1 x KHV25T8/FRO-W40	1	
	56	KBTNT8LS205F2	5ft IP20 Batten fitting, comes with 2 x KHV25T8/FRO-W40	1	
High Bay					
Circular High Bay	57	KMHD50FDCHB	50W LED Circular High Bay, 40000hrs, 4000K	1	l
Cacolal Ingli Buy	57	KMHD100FDCHB	100W LED Circular High Bay, 40000Hrs, 4000K	1	
Rectangular High	58			1	
Bay		KMSD150LHBE	150W LED High Bay, 40000hrs, 6500K		-
	58	KMSD200LHBE	200W LED High Bay, 40000hrs, 6500K	1	
ectangular Low Bay	59	KMSD100LLBF	100W LED Low Bay, 40000hrs, 6500K	'	
		V440D4 5011D5		,	
Tilt Twin Panel Low	59	KMSD150LLBE	150W LED Low Bay, 40000hrs, 6500K	1	
Bay	60	KMSD150LLBE KPNLLS120T2S	150W LED Low Bay, 40000hrs, 6500K 120W LED Tilt Twin Panel Low Bay, 40000jrs, 4000K	1	l
		KPNLLS120T2S		1	
Bay Display					
Bay Display	60	KPNLLS120T2S	120W LED Tilt Twin Panel Low Bay, 40000jrs, 4000K	1	
Bay Display	60	KPNLLS120T2S KWWDL15	120W LED Tilt Twin Panel Low Bay, 40000jrs, 4000K 15W LED Downlight, 40000hrs, 16/36° Beam Angle, 3000K/5000K	1/18	
Display	60	KPNLLS120T2S KWWDL15 KWWDL24	120W LED Tilt Twin Panel Low Bay, 40000jrs, 4000K 15W LED Downlight, 40000hrs, 16/36° Beam Angle, 3000K/5000K 24W LED Downlight, 40000hrs, 15/38° Beam Angle, 3000K/5000K	1 1/18 1/8	
Bay Display Circular Wall Washer Rectangular Wall	60 61 61 61	KPNLLS120T2S KWWDL15 KWWDL24 KWWDL34	120W LED Tilt Twin Panel Low Bay, 40000jrs, 4000K 15W LED Downlight, 40000hrs, 16/36° Beam Angle, 3000K/5000K 24W LED Downlight, 40000hrs, 15/38° Beam Angle, 3000K/5000K 34W LED Downlight, 40000hrs, 15/40° Beam Angle, 3000K/5000K 25W LED adjustable rectangular downlight, 40000hrs, 110° Beam Angle,	1 1/18 1/8 1/8	
Bay Display Circular Wall Washer Rectangular Wall	60 61 61 61 62	KPNLLS120T2S KWWDL15 KWWDL24 KWWDL34 KWWDL25Q	120W LED Tilt Twin Panel Low Bay, 40000jrs, 4000K 15W LED Downlight, 40000hrs, 16/36° Beam Angle, 3000K/5000K 24W LED Downlight, 40000hrs, 15/38° Beam Angle, 3000K/5000K 34W LED Downlight, 40000hrs, 15/40° Beam Angle, 3000K/5000K 25W LED adjustable rectangular downlight, 40000hrs, 110° Beam Angle, 3000K/4000K/6000K	1 1/18 1/8 1/8	
Bay Display Circular Wall Washer Rectangular Wall Washer	60 61 61 61 62 62	KPNLLS120T2S KWWDL15 KWWDL24 KWWDL34 KWWDL25Q KWWDL35Q	120W LED Tilt Twin Panel Low Bay, 40000jrs, 4000K 15W LED Downlight, 40000hrs, 16/36° Beam Angle, 3000K/5000K 24W LED Downlight, 40000hrs, 15/38° Beam Angle, 3000K/5000K 34W LED Downlight, 40000hrs, 15/40° Beam Angle, 3000K/5000K 25W LED adjustable rectangular downlight, 40000hrs, 110° Beam Angle, 3000K/4000K/6000K 35W LED adjustable rectangular downlight, 40000hrs, 110° Beam Angle, 3000K/4000K/6000K	1 1/18 1/8 1/8 1	
Bay Display Circular Wall Washer Rectangular Wall Washer	60 61 61 61 62 62 63	KPNLLS120T2S KWWDL15 KWWDL24 KWWDL34 KWWDL25Q KWWDL35Q KTDL24GL	120W LED Tilt Twin Panel Low Bay, 40000jrs, 4000K 15W LED Downlight, 40000hrs, 16/36° Beam Angle, 3000K/5000K 24W LED Downlight, 40000hrs, 15/38° Beam Angle, 3000K/5000K 34W LED Downlight, 40000hrs, 15/40° Beam Angle, 3000K/5000K 25W LED adjustable rectangular downlight, 40000hrs, 110° Beam Angle, 3000K/4000K/6000K 35W LED adjustable rectangular downlight, 40000hrs, 110° Beam Angle, 3000K/4000K/6000K	1 1/18 1/8 1/8 1 1 1 1 1/12	
Bay Display Circular Wall Washer Rectangular Wall Washer Tracklight	60 61 61 61 62 62 62 63 63	KPNLLS120T2S KWWDL15 KWWDL24 KWWDL34 KWWDL25Q KWWDL35Q KTDL24GL KTDL34GL	120W LED Tilt Twin Panel Low Bay, 40000jrs, 4000K 15W LED Downlight, 40000hrs, 16/36° Beam Angle, 3000K/5000K 24W LED Downlight, 40000hrs, 15/38° Beam Angle, 3000K/5000K 34W LED Downlight, 40000hrs, 15/40° Beam Angle, 3000K/5000K 25W LED adjustable rectangular downlight, 40000hrs, 110° Beam Angle, 3000K/4000K/6000K 35W LED adjustable rectangular downlight, 40000hrs, 110° Beam Angle, 3000K/4000K/6000K 24W LED Tracklight, 40000hrs, 15/38° Beam Angle, 3000K/5000K 34W LED Tracklight, 40000hrs, 15/40° Beam Angle, 3000K/5000K	1 1/18 1/8 1/8 1 1 1 1 1/12 1/8	
Bay Display Circular Wall Washer Rectangular Wall Washer Tracklight	60 61 61 62 62 63 63 63	KPNLLS120T2S KWWDL15 KWWDL24 KWWDL34 KWWDL25Q KWWDL35Q KTDL24GL KTDL34GL KTDL50GL	120W LED Tilt Twin Panel Low Bay, 40000jrs, 4000K 15W LED Downlight, 40000hrs, 16/36° Beam Angle, 3000K/5000K 24W LED Downlight, 40000hrs, 15/38° Beam Angle, 3000K/5000K 34W LED Downlight, 40000hrs, 15/40° Beam Angle, 3000K/5000K 25W LED adjustable rectangular downlight, 40000hrs, 110° Beam Angle, 3000K/4000K/6000K 35W LED adjustable rectangular downlight, 40000hrs, 110° Beam Angle, 3000K/4000K/6000K 24W LED Tracklight, 40000hrs, 15/38° Beam Angle, 3000K/5000K 34W LED Tracklight, 40000hrs, 15/40° Beam Angle, 3000K/5000K	1 1/18 1/8 1/8 1 1 1 1/12 1/8 1/6	
Bay Display ircular Wall Washer Rectangular Wall Washer Tracklight	60 61 61 62 62 63 63 63	KPNLLS120T2S KWWDL15 KWWDL24 KWWDL34 KWWDL25Q KWWDL35Q KTDL24GL KTDL34GL KTDL50GL KRDL605M15	120W LED Tilt Twin Panel Low Bay, 40000jrs, 4000K 15W LED Downlight, 40000hrs, 16/36° Beam Angle, 3000K/5000K 24W LED Downlight, 40000hrs, 15/38° Beam Angle, 3000K/5000K 34W LED Downlight, 40000hrs, 15/40° Beam Angle, 3000K/5000K 25W LED adjustable rectangular downlight, 40000hrs, 110° Beam Angle, 3000K/4000K/6000K 35W LED adjustable rectangular downlight, 40000hrs, 110° Beam Angle, 3000K/4000K/6000K 24W LED Tracklight, 40000hrs, 15/38° Beam Angle, 3000K/5000K 34W LED Tracklight, 40000hrs, 15/40° Beam Angle, 3000K/5000K 50W LED Tracklight, 40000hrs, 20/40° Beam Angle, 3000K/5000K 15W LED Spotlight Module, 40000hrs, 16/36° Beam Angle, 5000K	1 1/18 1/8 1/8 1 1 1 1/12 1/8 1/6 1/36	
Bay Display Circular Wall Washer Rectangular Wall Washer Tracklight	60 61 61 62 62 63 63 63 64	KPNLLS120T2S KWWDL15 KWWDL24 KWWDL34 KWWDL25Q KWWDL35Q KTDL24GL KTDL34GL KTDL34GL KTDL50GL KRDL605M15	120W LED Tilt Twin Panel Low Bay, 40000jrs, 4000K 15W LED Downlight, 40000hrs, 16/36° Beam Angle, 3000K/5000K 24W LED Downlight, 40000hrs, 15/38° Beam Angle, 3000K/5000K 34W LED Downlight, 40000hrs, 15/40° Beam Angle, 3000K/5000K 25W LED adjustable rectangular downlight, 40000hrs, 110° Beam Angle, 3000K/4000K/6000K 35W LED adjustable rectangular downlight, 40000hrs, 110° Beam Angle, 3000K/4000K/6000K 24W LED Tracklight, 40000hrs, 15/38° Beam Angle, 3000K/5000K 34W LED Tracklight, 40000hrs, 15/40° Beam Angle, 3000K/5000K 50W LED Tracklight, 40000hrs, 20/40° Beam Angle, 3000K/5000K 15W LED Spotlight Module, 40000hrs, 16/36° Beam Angle, 5000K Circular, Fixed, Recessed, Anti-glare, Matt White housing for KRDL605M15, 90mm cut-out	1 1/18 1/8 1/8 1 1 1 1 1/12 1/8 1/6 1/36 1/72	
Bay Display Circular Wall Washer Rectangular Wall Washer Tracklight	60 61 61 62 62 63 63 63 64 64	KPNLLS120T2S KWWDL15 KWWDL24 KWWDL34 KWWDL25Q KWWDL35Q KTDL24GL KTDL34GL KTDL50GL KRDL605M15 KRDL615+BHS	120W LED Tilt Twin Panel Low Bay, 40000jrs, 4000K 15W LED Downlight, 40000hrs, 16/36° Beam Angle, 3000K/5000K 24W LED Downlight, 40000hrs, 15/38° Beam Angle, 3000K/5000K 34W LED Downlight, 40000hrs, 15/40° Beam Angle, 3000K/5000K 25W LED adjustable rectangular downlight, 40000hrs, 110° Beam Angle, 3000K/4000K/6000K 35W LED adjustable rectangular downlight, 40000hrs, 110° Beam Angle, 3000K/4000K/6000K 24W LED Tracklight, 40000hrs, 15/38° Beam Angle, 3000K/5000K 34W LED Tracklight, 40000hrs, 15/40° Beam Angle, 3000K/5000K 50W LED Tracklight, 40000hrs, 20/40° Beam Angle, 3000K/5000K 15W LED Spotlight Module, 40000hrs, 16/36° Beam Angle, 5000K Circular, Fixed, Recessed, Anti-glare, Matt White housing for KRDL605M15, 90mm cut-out Circular, Tilting, Angled, Recessed, Anti-glare, Matt White housing for	1 1/18 1/8 1/8 1 1 1 1 1/12 1/8 1/6 1/36 1/72	
Bay Display Circular Wall Washer Rectangular Wall Washer Tracklight	60 61 61 62 62 63 63 63 64 64 64	KPNLLS120T2S KWWDL15 KWWDL24 KWWDL34 KWWDL25Q KWWDL35Q KTDL24GL KTDL34GL KTDL34GL KTDL50GL KRDL605M15 KRDL615HW KRDL615-BHS	120W LED Tilt Twin Panel Low Bay, 40000jrs, 4000K 15W LED Downlight, 40000hrs, 16/36° Beam Angle, 3000K/5000K 24W LED Downlight, 40000hrs, 15/38° Beam Angle, 3000K/5000K 34W LED Downlight, 40000hrs, 15/40° Beam Angle, 3000K/5000K 25W LED adjustable rectangular downlight, 40000hrs, 110° Beam Angle, 3000K/4000K/6000K 35W LED adjustable rectangular downlight, 40000hrs, 110° Beam Angle, 3000K/4000K/6000K 24W LED Tracklight, 40000hrs, 15/38° Beam Angle, 3000K/5000K 34W LED Tracklight, 40000hrs, 15/40° Beam Angle, 3000K/5000K 50W LED Tracklight, 40000hrs, 20/40° Beam Angle, 3000K/5000K 15W LED Spotlight Module, 40000hrs, 16/36° Beam Angle, 5000K Circular, Fixed, Recessed, Anti-glare, Matt White housing for KRDL605M15, 90mm cut-out Circular, Tilting, Angled, Recessed, Anti-glare, Matt White housing for KRDL605M15, 90mm cut-out	1 1/18 1/8 1/8 1 1 1 1 1/12 1/8 1/6 1/36 1/72 1/72	
Bay Display Circular Wall Washer Rectangular Wall Washer Tracklight	60 61 61 62 62 63 63 63 64 64 64	KPNLLS120T2S KWWDL15 KWWDL24 KWWDL34 KWWDL25Q KWWDL35Q KTDL24GL KTDL34GL KTDL34GL KTDL50GL KRDL605M15 KRDL615-BHS KRDL615-BHS KRDL635HW KRDL642HW	120W LED Tilt Twin Panel Low Bay, 40000jrs, 4000K 15W LED Downlight, 40000hrs, 16/36° Beam Angle, 3000K/5000K 24W LED Downlight, 40000hrs, 15/38° Beam Angle, 3000K/5000K 34W LED Downlight, 40000hrs, 15/40° Beam Angle, 3000K/5000K 25W LED adjustable rectangular downlight, 40000hrs, 110° Beam Angle, 3000K/4000K/6000K 35W LED adjustable rectangular downlight, 40000hrs, 110° Beam Angle, 3000K/4000K/6000K 24W LED Tracklight, 40000hrs, 15/38° Beam Angle, 3000K/5000K 34W LED Tracklight, 40000hrs, 15/40° Beam Angle, 3000K/5000K 50W LED Tracklight, 40000hrs, 20/40° Beam Angle, 3000K/5000K 15W LED Spotlight Module, 40000hrs, 16/36° Beam Angle, 5000K Circular, Fixed, Recessed, Anti-glare, Matt White housing for KRDL605M15, 90mm cut-out Circular, Tilting, Angled, Recessed, Anti-glare, Matt White housing for KRDL605M15, 100mm cut-out Circular, Tilting, Angled, Recessed, Anti-glare, Matt White housing for KRDL605M15, 100mm cut-out	1 1/18 1/8 1/8 1 1 1 1 1/12 1/8 1/6 1/36 1/72 1/72 1/72	
Bay Display Circular Wall Washer Rectangular Wall Washer Tracklight	60 61 61 62 62 63 63 63 64 64 64 64 64	KPNLLS120T2S KWWDL15 KWWDL24 KWWDL24 KWWDL34 KWWDL25Q KWWDL35Q KTDL24GL KTDL34GL KTDL50GL KRDL605M15 KRDL615-BHS KRDL615-BHS KRDL635HW KRDL642HW KRDL606M24	120W LED Tilt Twin Panel Low Bay, 40000jrs, 4000K 15W LED Downlight, 40000hrs, 16/36° Beam Angle, 3000K/5000K 24W LED Downlight, 40000hrs, 15/38° Beam Angle, 3000K/5000K 34W LED Downlight, 40000hrs, 15/40° Beam Angle, 3000K/5000K 25W LED adjustable rectangular downlight, 40000hrs, 110° Beam Angle, 3000K/4000K/6000K 35W LED adjustable rectangular downlight, 40000hrs, 110° Beam Angle, 3000K/4000K/6000K 24W LED Tracklight, 40000hrs, 15/38° Beam Angle, 3000K/5000K 34W LED Tracklight, 40000hrs, 15/40° Beam Angle, 3000K/5000K 50W LED Tracklight, 40000hrs, 20/40° Beam Angle, 3000K/5000K 15W LED Spotlight Module, 40000hrs, 16/36° Beam Angle, 5000K Circular, Fixed, Recessed, Anti-glare, Matt White housing for KRDL605M15, 90mm cut-out Circular, Tilting, Angled, Recessed, Anti-glare, Matt White housing for KRDL605M15, 100mm cut-out Circular, Tilting, Matt White housing for KRDL605M15, 90mm cut-out	1 1/18 1/8 1/8 1 1 1 1 1/12 1/8 1/6 1/72 1/72 1/72 1/72 1/72 1/36	

MODEL	PAGE	STOCK CODE	DESCRIPTION (SHORT)	BOX QUANTITY (inner / outer)	
	65	KRDL636HW	Circular, Tilting, Angled, Recessed, Anti-glare, Matt White housing for KRDL606M24, 125mm cut-out	1/72	
	65	KRDL616-BHS	Circular, Fixed, Recessed, Anti-glare, Silvered housing for KRDL606M24, 115mm	1/72	
	65	KRDL626-BHS	Circular, Fixed, Recessed, Anti-glare, Silvered housing for KRDL606M24, 125mm cut-out	1/72	
	65	KRDL646-2HW	Rectangular, Tilting, Matt White twin housing for KRDL606M24, 255x125mm cut- out	1/72	
	65	KRDL607M34	34W LED Spotlight Module, 40000hrs,15/40° Beam Angle, 5000K	1/36	
	65	KRDL607-1HW	Circular, Tilting, Matt White housing for KRDL607M34, 150mm cut-out	1/72	
	65	KRDL607-2HW	Circular, Tilting, Anti-glare, Matt White housing for KRDL607M34, 150mm cut- out	1/72	
	65	KRDL617HW	Circular, Recessed, Fixed, Anti-glare, Matt White housing for KRDL607M34, 150mm cut-out	1/72	
	65	KRDL627HW	Circular, Recessed, Fixed, Anti-glare, Matt White housing for KRDL607M34, 170mm cut-out	1/72	
	65	KRDL637HW	Circular, Recessed, Tilting, Angled, Anti-glare, Matt White housing for KRDL607M34, 170mm cut-out	1/72	
	65	KRDL617-BHS	Circular, Recessed, Fixed, Anti-glare, Silvered housing for KRDL607M34, 150mm cut-out	1/72	
	65	KRDL627-BHS	Circular, Recessed, Fixed, Anti-glare, Silvered housing for KRDL607M34, 170mm cut-out	1/72	
	65	KRDL647-2HW	Rectangular, Tilting, Matt White twin housing for KRDL607M34, 315x160mm cut- out	1/72	
	66	KRDL608M50	50W LED Spotlight Module, 40000hrs, 20/40° Beam Angle, 5000K	1/16	
	66	KRDL608-1HW	Circular, Tilting, Matt White housing for KRDL608M50, 170mm cut-out	1/32	
	66	KRDL608-2HW	Circular, Tilting, Anti-glare, Matt White housing for KRDL608M50, 170mm cut- out	1/32	
	66	KRDL618HW	Circular, Recessed, Fixed, Anti-glare, Matt White housing for KRDL608M50, 170mm cut-out	1/32	
	66	KRDL628HW	Circular, Recessed, Fixed, Anti-glare, Matt White housing for KRDL608M50, 210mm cut-out	1/32	
	66	KRDL638HW	Circular, Recessed, Tilting, Angled, Anti-glare, Matt White housing for KRDL608M50, 210mm cut-out	1/32	
	66	KRDL618-BHS	Circular, Recessed, Fixed, Anti-glare, Silvered housing for KRDL608M50, 170mm cut-out	1/32	
	66	KRDL628-BHS	Circular, Recessed, Fixed, Anti-glare, Silvered housing for KRDL608M50, 210mm cut-out	1/32	
Work Light					
Work Light	67	KPWLLS10Q165	10W rechardgeable portable work light, 40000hrs, 6000K	1/6	
	67 67	KPWLLS30Q165 KPWL-STAND	30W rechardgeable portable work light, 40000hrs, 5000K Iron Stand for KPWLLS10Q165 and KPWLLS30Q165	1/6	
Module	- 07	KI WE-SIAND	HOT STATE OF IN THEE TO GET OF AN AN AVECUACY TO		
near Module (DC)	71	CYBC450L56/840	13.5W LED Board, 50000hrs, 4000K	200	
	71	CYBC450L56/865	13.5W LED Board, 50000 hrs, 6500K	200	
	71		22.5W LED Board, 50000hrs, 4000K	200	
		CYBC750L56/840			
	71	CYBC750L56/865	22.5W LED Board, 50000hrs, 6500K	200	
	71	CYBC1350L360X130/840	40W LED Board, 50000hrs, 4000K	200	
	71	CYBC330H560X40/865	36W LED Board, 50000hrs, 6500K	200	
linear Modulo	71	CYBC330H560X40/865 CYBC450H745X40/865	54W LED Board, 50000hrs, 6500K	200	
Linear Module (Mains)					
(Mains)	71	CYBC450H745X40/865	54W LED Board, 50000hrs, 6500K	200	
(Mains) Driver	71 72	CYBC450H745X40/865 CDBC65H280X50/865	54W LED Board, 50000hrs, 6500K 15W LED Board, 50000hrs, 6500K	200	
(Mains)	71 72 72	CYBC450H745X40/865 CDBC65H280X50/865 CDBC135H560X50/865	54W LED Board, 50000hrs, 6500K 15W LED Board, 50000hrs, 6500K 30W LED Board, 50000hrs, 6500K Tridonic TALEXXdriver LCA 25W 350mA-1050mA, one4all SR PRE (Suitable for	200 100 100	

MODEL PAGE STOCK CODE DESCRIPTION (SHORT) (in	OX QUANTITY nner / outer)
31-37 CYC040TVC090 40W Dimmable Constant Current LED Driver, 900mA, 25-44Vdc, Two Stage, Terminals, 0-10V dimming (Suitable for KTWB30PNL)	1
60W Dimmable Constant Current LED Driver, 1350mA, 25-43Vdc, Two Stage, Terminals, 0-10V dimming (Suitable for KLED40PNL, KLED36PNL, KLED45PNL, KLED80PNL, KLED36PNL0303, KTWB40PNL, KMRC45L1A, KMRC45L2A, KYPD36PNL)	1
Constant Current Driver (for Class II 73 CYC040TNC090 40W Constant Current LED Driver, 900mA, 25-44Vdc, Two Stage, Terminals	1
luminaires) 73 CYV040TVC090 40W Constant Current LED Driver, 900mA, 25-44Vdc, Two Stage, Terminals, 1- 10V Dimmable	1
73 CYC060TNC135 60W Constant Current LED Driver, 1350mA, 25-43Vdc, Two Stage, Terminals	1
73 CYC060TVC135 60W Constant Current LED Driver, 1350mA, 25-43Vdc, Two Stage, Terminals, 1-10V Dimmable	1
73 CYC060TNC175 60W Constant Current LED Driver, 1750mA, 20-34Vdc, Two Stage, Terminals	1
74 CYC024SNL055N 24W Constant Current LED Driver, 550mA, 33-45Vdc, Single Stage, Wired with connector	1
74 CYC026SNL058N 26W Constant Current LED Driver, 580mA, 26-46Vdc, Single Stage, Wired with connector (Suitable for KCDLLS24FR, KRDL606M24)	1
74 CYC036SNL080N 36W Constant Current LED Driver, 800mA, 30-46Vdc, Single Stage, Wired with connector (Suitable for KWWDL34, KRDL607M34)	1
74 CYC036SNL091 36W Constant Current LED Driver, 910mA, 24-40Vdc, Single Stage, Wired with connector	1
74 CYC062SNL135 62W Constant Current LED Driver, 1350mA, 26-46Vdc, Single Stage, Wired with connector	1
74 CYC055SNL120 55W Constant Current LED Driver, 1200mA, 30-46Vdc, Single Stage, Wired with connector (Suitable for KRDL608M50)	1
75 CYC008STL018N 8W Dimmable Constant Current LED Driver, 180mA, 30-42Vdc, Single Stage, Wited with connector (Suitable for KSDLLC08FF/DIM, KSDLLC08TF/DIM)	1
75 CYC008SNL018N 8W Constant Current LED Driver, 180mA, 30-42Vdc, Single Stage, Wired with connector (Suitable for KSDLLC08FF, KSDLLC08FF)	1
75 CYC010SNL023N 10W Constant Current LED Driver, 230mA, 28-44Vdc, Single Stage, Wired with connector	1
75 CYC012SNL031N 12W Constant Current LED Driver, 310mA, 24-40Vdc, Single Stage, Wired with connector	1
75 CYC015SNL035N 15W Constant Current LED Driver, 350mA, 30-42Vdc, Single Stage, Wired with connector (Suitable for KRDL605M15)	1
75 CYC016SNL037N 16W Constant Current LED Driver, 370mA, 28-44Vdc, Single Stage, Wired with connector (Suitable for KCDLLS16FR)	1
75 CYC020SNL052N 20W Constant Current LED Driver, 520mA, 22-38Vdc, Single Stage, Wired with connector	1
Constant Current Driver (for Class I 76 CYC055SNC042 55W Constant Current LED Driver, 420mA, 80-132Vdc, Single Stage, Terminals	1
luminaires) 76 CYC076SNC058 76W Constant Current LED Driver, 580mA, 80-132Vdc, Single Stage, Terminals	1
76 CYC118SNC090 118W Constant Current LED Driver, 900mA, 80-132Vdc, Single Stage, Terminals	1
Constant Current Multifunction 77 CYC050TVC35-105 50W Constant Current LED Driver, 350-1050mA, 16-60Vdc, Two Stage, Terminals Immable LED Driver	1
Emergency Module	
Internal Plug-in Emergency Module 78 KTC27EME-DD LED DD (9W/12W/18W Models) Emergency Module	1/25
78 CEC019LBL050S LED DD Self test Emergency Module	1/25
External Plug-in Emergency Module 79 CEC019LIL050N Downlight Emergency Module (Suitable for KCDLLS08FR, KCDLLS10FR, KCDLLS16FR, KCDLLS24FR)	1/25
Panel Emergency Module (Suitable for KLED30PNL, KLED40PNL, 79 CEC038LIL100N KLED30PNL0505, KLED36PNL, KLED45PNL, KLED80PNL, KPNLLS30LT-1203, KLED36PNL0303, KTWB30PNL, KTWB40PNL, KMRC45L1A, KMRC45L2A, KPYD36PNL, KPNLLS10CF, KPNLLS12CF, KPNLLS18CF)	1/25
79 CEC019LIL050S LED Panel Self test Emergency Module	1/25
79 CEC038LIL100S LED Panel Self test Emergency Module	1/25
Spiral	
CFL with Integrated Ballast 82 KCF05SP3 5W Extra-mini Spiral, B15/B22/E14/E27,10,000hrs, 2700K	20/100
82 KCF07SP3 7W Extra-mini Spiral, B15/B22/E14/E27, 10,000hrs, 2700K/4000K/6500K	20/100
82 KCF09SP3 9W Extra-mini Spiral, B15/B22/E14/E27, 10,000hrs, 2700K/4000K/6500K	20/100
82 KCF11SP3 11W Extra-mini Spiral, B15/B22/E14/E27, 10,000hrs, 2700K/4000K/6500K	20/100
83 ECO09SP2 9W Quick Start Spiral, B22/E27, 8000hrs, 2700K	10/50
83 ECO11SP2 11W Quick Start Spiral, B22/E27, 8000h, 2700K/4000K/6500K	10/50
83 ECO15SP2 15W Quick Start Spiral, B22/E27, 8000h, 2700K/4000K/6500K	10/50
83 ECO18SP2 18W Quick Start Spiral, B22/E27, 8000h, 2700K/4000K/6500K	10/50

MODEL	PAGE	STOCK CODE	DESCRIPTION (SHORT)	BOX QUANTITY (inner / outer)	
	83	ECO20SP2	20W Quick Start Spiral, B22/E27, 8000h, 2700K/4000K/6500K	10/50	
	83	ECO24SP1	24W Quick Start Spiral, B22/E27, 8000h, 2700K/4000K/6500K	10/50	
	83	SIT11SP2	11W Spiral Sitelight Lamp, B22/E27, 8000h, 2700K	10/50	
	83	SIT15SP2	15W Spiral Sitelight Lamp, B22/E27, 8000h, 2700K	10/50	
	83	SIT20SP2	20W Spiral Sitelight Lamp, B22/E27, 8000h, 2700K	10/50	
	83	ECO11ST2	11W Ecolight, B22/E27, 8000h, 2700K	10/50	
	83	ECO20ST3	20W Ecolight, B22/E27, 8000h, 2700K	10/50	
EXUN					
DD, T5C	84	KFT16STD	16W CFL EXUN DD, 2pin (GR8)/4P (GR10q), 12000hrs, 2700K/3500K/4000K/6500K	20	
	84	KFT21STD	21W CFL EXUN DD, 4pin (GR10q), 12000hrs, 3500K	10/40	
	84	KFT28STD	28W CFL EXUN DD, 2pin (GR8)/4P (GR10q), 12000hrs, 2700K/3500K/4000K/6500K	20	
	84	KFT38STD	38W CFL EXUN DD, 4pin (GR10q), 12000hrs, 2700K/3500K/4000K	20/100	
	84	KFT55STD	55W CFL EXUN DD, 4pin (GR10q), 12000hrs, 2700K/3500K/4000K	20/100	
	84	KFT22STC	22W CFL EXUN T5C, 4pin (2GX13), 15000hrs, 4000K	20	
				_	
	84	KFT40STC	40W CFL EXUN T5C, 4pin (2GX13), 15000hrs, 4000K	15	
	84	KFT55STC	55W CFL EXUN T5C, 4pin (2GX13), 15000hrs, 4000K	15	
S, D, T, L/E	85	KFT07ST1	7W CFL EXUN S/D, 2pin (G23), 10000hrs, 4000K	10/50	
	85	KFT09ST1	9W CFL EXUN S/D, 2pin (G23), 10000hrs, 4000K	10/50	
	85	KFT11ST1	11W CFL EXUN S/D, 2pin (G23), 10000hrs, 4000K	10/50	
	85	KFT10ST2	10W CFL EXUN S/D, 2pin (G24d-1)/4pin (G24q-1), 10000hrs, 4000K	10/50	
	85	KFT13ST2	13W CFL EXUN S/D, 2pin (G24d-1)/4pin (G24q-1), 10000hrs, 4000K	10/50	
	85	KFT18ST2	18W CFL EXUN S/D, 2pin (G24d-2)/4pin (G24q-2), 10000hrs, 4000K	10/50	
	85	KFT26ST2	26W CFL EXUN S/D, 2pin (G24d-3)/4pin (G24q-3), 10000hrs, 4000K	10/50	
	86	KFT13ST3	13W CFL EXUN T, 4pin (GX24q-1), 10000hrs, 4000K	10/50	
	86	KFT18ST3	18W CFL EXUN T, 4pin (GX24q-2), 10000hrs, 4000K	10/50	
	86	KFT26ST3	26W CFL EXUN T, 4pin (GX24q-3), 10000hrs, 4000K	10/50	
	86	KFT42ST3	42W CFL EXUN T, 4pin (GX24q-4), 10000hrs, 4000K	10/50	
	86	KFT18STL	18W CFL EXUN L/E, 4pin (2G11), 10000hrs, 4000K	10/50	
	86	KFT24STL	24W CFL EXUN L/E, 4pin (2G11), 10000hrs, 4000K	10/50	
	86	KFT36STL	36W CFL EXUN L/E, 4pin (2G11), 10000hrs, 4000K	10/50	
	86	KFT40STL	40W CFL EXUN L/E, 4pin (2G11), 10000hrs, 4000K	10/50	
	86	KFT55STL	55W CFL EXUN L/E, 4pin (2G11), 10000hrs, 4000K	10/50	
T5, T8	87	KFT08T5	8W CFL EXUN T5, 288mm, 20000hrs, 4000K	100	
	87	KFT14T5	14W CFL EXUN T5, 549mm, 20000hrs, 4000K	50	
	87	KFT21T5	21W CFL EXUN T5, 849mm, 20000hrs, 4000K	50 —	
	87	KFT28T5	28W CFL EXUN T5, 1149mm, 20000hrs, 4000K	50	
	87	KFT35T5	35W CFL EXUN T5, 1449mm, 20000hrs, 4000K	50 —	
	88	KFT24T5HO	24W CFL EXUN T5 (High Output), 549mm, 20000hrs, 4000K	50	
	88	KFT39T5HO	39W CFL EXUN T5 (High Output), 849mm, 20000hrs, 4000K	100	
	88	KFT49T5HO	49W CFL EXUN T5 (High Output), 1449mm, 20000hrs, 4000K	50	
	88	KFT54T5HO	54W CFL EXUN T5 (High Output), 1449mm, 20000hrs, 4000K	50	
	88	KFT18T8	18W CFL EXUN T8, 589mm, 15000hrs, 4000K	25	
	88	KFT30T8	30W CFL EXUN T8, 894mm, 15000hrs, 4000K	25	
	88	KFT36T8	36W CFL EXUN T8, 1199mm, 15000hrs, 4000K	25	
	88	KFT58T8	58W CFL EXUN T8, 1500mm, 15000hrs, 4000K	25	
Classic Shape ndle, GLS, Golf,					
Reflector	91	KHL18CND	18W HALO Candle Halogen Saver, B22/E14, 2000hrs, 3000K	20/100	
	91	KHL28CND	28W HALO Candle Halogen Saver, B15/B22/E14/E27, 2000hrs, 3000K	20/100	
	91	KHL42CND	42W HALO Candle Halogen Saver, B15/B22/E14/E27, 2000hrs, 3000K	20/100	
	91	KHL28BTP	28W HALO Candle Bent-tip Halogen Saver, B15/B22/E14/E27, 2000hrs, 3000K	20/100	
	91	KHL42BTP	42W HALO Candle Bent-tip Halogen Saver, B22/E14/E27, 2000hrs, 3000K	20/100	
	92	KHL28GLS	28W HALO GLS Halogen Saver, B22/E27, 2000hrs, 3000K	20/100	
	92	KHL42GLS	42W HALO GLS Halogen Saver, B22/E27, 2000hrs, 3000K	20/100	
	92	KHL70GLS	70W HALO GLS Halogen Saver, B22/E27, 2000hrs, 3000K	20/100	

MODEL	PAGE	STOCK CODE	DESCRIPTION (SHORT)	BOX QUANTITY (inner / outer)
	92	KHS18GLF	18W HALO Golf Halogen Saver, B22/E14/E27, 2000hrs, 3000K	20/100
	92	KHS28GLF	28W HALO Golf Halogen Saver, B15/B22/E14/E27, 2000hrs, 3000K	20/100
	92	KHS42GLF	42W HALO Golf Halogen Saver, B15/B22/E14/E27, 2000hrs, 3000K	20/100
	92	KHL28R50	28W HALO Reflector Halogen Saver, R50, E14, 2000hrs, 3000K	20/100
	92	KHL42R63	42W HALO Reflector Halogen Saver, R63, E27, 2000hrs, 3000K	20/100
	92	KHL42R80	42W HALO Reflector Halogen Saver, R80, E27, 2000hrs, 3000K	20/100
	92	KHL72R80	72W HALO Reflector Halogen Saver, R80, E27, 2000hrs, 3000K	20/100
Reflector				
GU10, G5.3, MR11	93	KHL25MR16/GU10	25W HALO GU10 Halogen Lamp, 2000hrs, 3000K Alternative to KHL20MR16/GU10	100
	93	KHS28MR16/GU10	28W HALO GU10 Halogen Saver Lamp, 2000hrs, 3000K Alternative to KHL35MR16/GU10	100
	93	KHS42MR16/GU10	42W HALO GU10 Halogen Saver Lamp, 2000hrs, 3000K Alternative to KHL50MR16/GU10	100
	93	KHL15MR16/G5.3	15W HALO MR16, G5.3 Dichroic/Aluminium Halogen Lamp, 2000hrs, 3000K Alternative to KHL20MR16/G5.3-DIC	100
	93	KHL35MR16/G5.3	35W HALO MR16, G5.3 Dichroic/Aluminum Halogen Lamp, 2000hrs, 3000K	20/200
	93	KHL50MR16/G5.3	50W HALO MR16, G5.3 Dichroic/Aluminum Halogen Lamp, 2000hrs, 3000K	20/200
	93	KHS25MR16/G5.3	25W HALO MR16, G5.3 Dichroic/Aluminium Halogen Lamp, 2000hrs, 3000K Alternative to KHS20MR16/G5.3-DIC-830	100
	93	KHS40MR16/G5.3	40W HALO MR16, G5.3 Dichroic/Aluminum Halogen Lamp, 2000hrs, 3000K Alternative to KHS35MR16/G5.3-ALU-830	100
	93	KHL20MR11	20W HALO MR11, GU4 Dichroic Halogen Lamp, 2000hrs, 3000K	20/200
	93	KHL35MR11	35W HALO MR11, GU4 Dichroic Halogen Lamp, 2000hrs, 3000K	20/200
Capsule				
G9, G4, GY6.35	94	KHS18CPL/G9-CLE	18W HALO G9 Halogen Saver Capsule Lamp, 2000hrs, 3000K	1000
	94	KHS28CPL/G9-CLE	28W HALO G9 Halogen Saver Capsule Lamp, 2000hrs, 3000K	100/100
	94	KHS42CPL/G9-CLE	42W HALO G9 Halogen Saver Capsule Lamp, 2000hrs, 3000K	100/100
	94	KHL10CPL/G4-CLE	10W HALO G4 Capsule Lamp, 2000hrs, 3000K	100/100
	94	KHL20CPL/G4-CLE	20W HALO G4 Capsule Lamp, 2000hrs, 3000K	100/100
	94	KHL35CPL-GY6.35-CLE	35W HALO GY6.35 Capsule Lamp, 2000hrs, 3000K	100/100
	94	KHL50CPL-GY6.35-CLE	50W HALO GY6.35 Capsule Lamp, 2000hrs, 3000K	100/100

^{*} New product for 2016, please contact the sales office for more information

Terms & Conditions:

- 1) All prices in GBP excluding VAT and delivery
- 2) Prices & specifications subject to change without notice
- 3) Prices valid from 1st March 2016
- 4) E&OE

Important Information

The information, technical specification and photography contained in this catalogue is representative of general models, correct at the time of going to press. All dimensions and weight given are advisory and should be checked and confirmed prior to any crucial installation procedures such as ceiling cut-outs taking place.

Whilst suggestions regarding luminaire and lamp applications are given, it is the responsibility of the installer to verify suitability.

Kosnic lighting Ltd reserves the right to make any modification necessary to parts or details without prior notice. The information contained in this publication does not form part of any contract with Kosnic lighting Itd and any item supplied is done in full accordance of our Terms and Conditions of Sales (copy available on request)



Kosnic Lighting Ltd.
Unit D2 Kennetside, Bone Lane
Newbury, Berkshire, UK
RG14 5PX

Tel: 0845 8386851 Fax: 0845 8386852 sales@kosnic.com www.kosnic.com

