

Commercial



476

Suspended Linear



492

Eaves Recessed Linear



495

Surface or
Suspended Linear



502

Recessed Panels UGR<19



512

Recessed Panels



520

Defender CCT
IP65 Recessed Modular



522

Panel Pod



524

Surface Mounting Frames
for Recessed Panels



526

Volo CCT
Recessed Modular



Juno Recessed Modular



Siipa Solo CCT
Recessed Modular



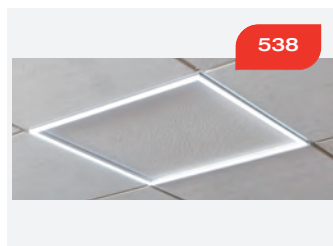
Siipa Dual CCT
Recessed Modular



Lota UGR<19
CCT Troffer



Neptune CCT Troffer



Spektrum CCT
Panel Frame

Suspended Linears

Suitable for a wide range of settings including commercial, retail and educational applications, Ansell's suspended linears provide a modern aesthetic to any install. Our suspended linear products include a range of functionality and options from selectable CCT, UGR<19, dimmable and also the ability to link products creating a continuous linear fitting.



**OTTO
EVO**
LED LINEAR

CCT Selectable, UGR19, High Efficiency, Linkable, Infill



Marlo
UGR19



Sidu
UGR6, Linkable, 1-10V Dimmable as Standard



Vasco
CCT Selectable, Linkable



Millau
CCT Selectable



Humber
UGR19, Linkable



Brooklyn
1-10V Dimmable as standard



Eaves
UGR19



Surface Linears

Designed for a wide range of applications, surface linears can illuminate open areas and corridors in offices and classrooms as well as public buildings and much more. Ansell Lighting's surface linears provide flexibility for installations with a range of optional extras such as emergency, DALI and dimming available.



Gemini

UGR19, CCT Selectable, Power Selectable, High Efficiency



Oxford

CCT Selectable, Power Selectable, High Efficiency



Crescent

UGR19



Proline

Branded Driver



Otto Evo CCT Suspended Linear

110°
Beam
Angle



Easy Access

Specially designed diffuser is easily removable allowing almost instant access to internal components



CCT Selectable

Integral CCT switch allows the installer a choice of either 3000K or 4000K colour temperature options



Push Fit Terminals

Push fit loop-in, loop-out terminals ensure a fast and easy installation



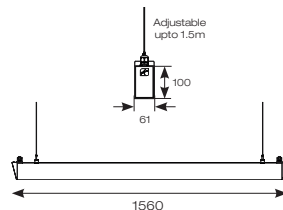
Mounting Aid

Sliding mounting bracket and installation markings added to the diffuser aid a quick, versatile and simple install

Otto Evo CCT Bi-directional Suspended Linear



- Architectural suspended linear for office, retail and educational applications
- Slim profile available in white, aluminium and black finishes
- Adjustable bracket system allows complete flexibility for mounting installation
- Specially designed diffuser allows installer quick access to wiring ensuring a quick and easy installation
- Selectable CCT between 3000K and 4000K output
- Supplied bi-directional light output as standard (directional only option can be selected if required)
- Suitable for individual or continuous suspension
- Die-Cast aluminium end caps
- Supplied c/w 1.5m suspension kit as standard



OTTO
EVO
LED Linear



OTTO
Option Available

Powered by
CASAMBI



AOTEVLED5 fitted with
AOTEVLED/90 90°
Corner Connector

INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220-240V	50/60Hz	0°C to 25°C	L90 60,000	Ra 80	3	110°	1	IP20

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LMW	UGR	TRADE
AOTEVLED5	1 x 1500mm - Aluminium	42W	3000K/4000K	4170lm (4000K)	99lm (4000K)	23	£298.00
AOTEVLED2X5	2 x 1500mm - Aluminium	66W		8030lm (4000K)	122lm (4000K)	25	£332.00

For white or black variant add 'W' or 'B' into the above product codes e.g. **AOTEVLED5/W** or **AOTEVLED5/B** *UGR Value based on (4H - 8H)

CODE (OPTIONS)	DESCRIPTION	TRADE
/M3	Emergency	+ £96.50
/DM3	DAU Emergency	+ £219.50
/DD	Digital Dimming (DD1/DD3/DD4)	+ £101.50

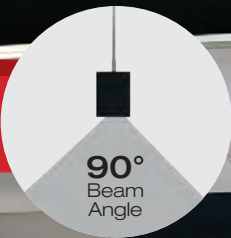
CODE (OPTIONS)	DESCRIPTION	TRADE
/MWS	Integral Microwave Sensor	+ £64.00
/CF	Corridor Function	+ £139.00
/OCTO	OCTO Smart Control	+ £208.50

CODE (ACCESSORIES)	DESCRIPTION	TRADE
AOTEVLED500	500mm Infill - Aluminium	£93.50
AOTEVLED1000	1000mm Infill - Aluminium	£140.00
AOTEVLED1500	1500mm Infill - Aluminium	£192.00

CODE (ACCESSORIES)	DESCRIPTION	TRADE
AOTEVLED/90	90° Corner Connector - Aluminium	£31.50
AOTEVLED/90/W	90° Corner Connector - White	£31.50

For white or black variant add 'W' or 'B' into the above product codes e.g. **AOTEVLED500/W** or **AOTEVLED500/B**

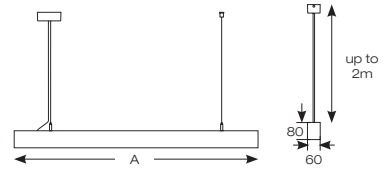
Marlo
Suspended Linear



Marlo Bi-directional Suspended Linear



- Aluminium bi-directional suspended pendant suitable for commercial applications
- Supplied bi-directional light output as standard (directional only option can be selected if required)
- High output, high efficiency 90° lens technology offers optimum glare control and comfort for task / office applications.
- Pre-wired with 2 metre cable
- Adjustable suspension points c/w suspension kit
- Powered by Tridonic



Top View



Reflector lens design ensures reduced glare and visual comfort



Integral switch allows installer the option of both bi-directional and/or directional light output

INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220-240V	50/60Hz	0°C to 25°C	L80 36,000	Ra 90	3	90°	1	P20

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LM/W	UGR	A	TRADE
AMARLED4/CW	1200mm - Cool White	38W	4000K	3730lm	98lm	16	1140mm	£259.00
AMARLED4/WW	1200mm - Warm White	39W	3000K	3350lm	86lm	15	1140mm	£259.00
AMARLED5/CW	1500mm - Cool White	54W	4000K	4750lm	88lm	13	1700mm	£331.00
AMARLED5/WW	1500mm - Warm White	54W	3000K	4470lm	83lm	13	1700mm	£331.00

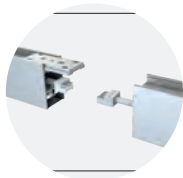
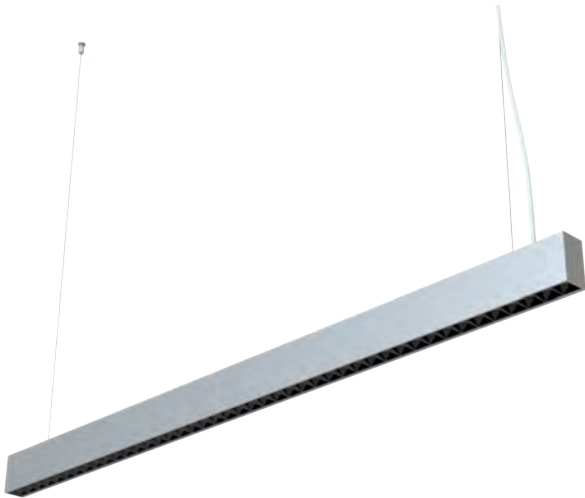
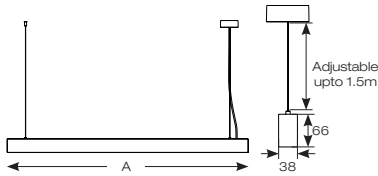
* UGR Value based on (4H - 8h)

CODE (OPTIONS)	DESCRIPTION	TRADE
/DD	Digital Dimming (DD1/DD3)	+ £101.50

Sidu Bi-directional Suspended Pendant



- Aluminium bi-directional suspended pendant with polycarbonate diffuser suitable for office, retail and commercial applications
- Suitable for individual or continuous suspension (link bracket included)
- Slim profile available in Aluminium (RAL9006)
- Supplied c/w 1.5m adjustable suspension kit as standard
- Bi-directional light output split equally
- Black polycarbonate micro reflector design helps achieve UGR<6 (unified glare rating) compliant luminaire ideal for most interior lighting applications
- 1-10V dimmable as standard



Easy connection for continuous applications

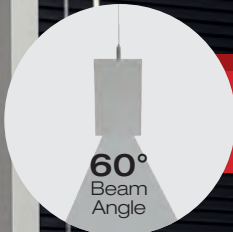


Supplied c/w 1.5m suspension kit

INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
100-240V	50/60Hz	-20°C to 45°C	L90 42,000	Ra 80	3	60°	1	IP20

* UGR Value based on (4H - 8H)

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LM/W	UGR	A	TRADE
ASIDLED/CW	1200mm - Cool White	50W	4000K	5200lm	104lm	<6	1175mm	£327.00
ASIDLED5/CW	1500mm - Cool White	59W	4000K	6800lm	115lm	<6	1493mm	£412.00



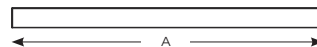
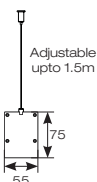
**Sidu Bi-directional
Suspended Pendant**



Vasco CCT Bi-directional Suspended Linear



- Aluminium bi-directional suspended pendant suitable for education, commercial and retail applications
- Aluminium extruded construction with integral driver
- Supplied bi-directional light output as standard with 30% upward light and 70% downward light ratio (directional only option can be selected if required)
- Opal diffuser provides optimal light uniformity
- Selectable CCT between 3000K, 4000K and 6000K output
- Pre-wired with 1.5 metre cable
- Adjustable suspension points c/w suspension kit
- 1-10V dimmable as standard



Linkable connector for continuous mounting



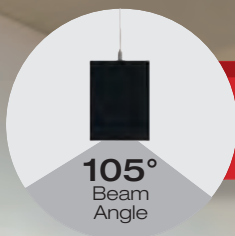
AVASLED/B fitted with AVASLED/90/B 90° Corner Connector

INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220-240V	50/60Hz	-20 to 45°C	L90 36,000	Ra 80	6	105°	1	IP20

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LM/W	UGR	A	TRADE
AVASLED	1200mm - Aluminium	50W		5300lm (4000K)	105lm (4000K)	23	1200mm	£116.00
AVASLED/B	1200mm - Black	50W	3000K/4000K/6000K			23	1200mm	£116.00
AVASLED/LO	1200mm - Aluminium - LO	15W		1600lm (4000K)	105lm (4000K)	20	1200mm	£127.00
AVASLED/LO/B	1200mm - Black - LO	15W				20	1200mm	£127.00
AVASLED5	1500mm - Aluminium	60W		6300lm (4000K)	105lm (4000K)	23	1504mm	£171.00
AVASLED5/B	1500mm - Black	60W	3000K/4000K/6000K			23	1504mm	£171.00
AVASLED5/LO	1500mm - Aluminium - LO	20W		2000lm (4000K)	103lm (4000K)	20	1504mm	£140.00
AVASLED5/LO/B	1500mm - Black - LO	20W				20	1504mm	£140.00

* UGR Value based on (4H - 8H)

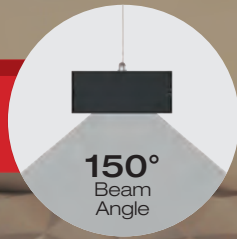
CODE (ACCESSORIES)	DESCRIPTION	TRADE
AVASLED/LC	Continuous Linking Connector	£5.05
AVASLED/90	90° Corner Connector - Aluminium	£21.45
AVASLED/90/B	90° Corner Connector - Black	£21.45



Vasco CCT Bi-directional Suspended Linear



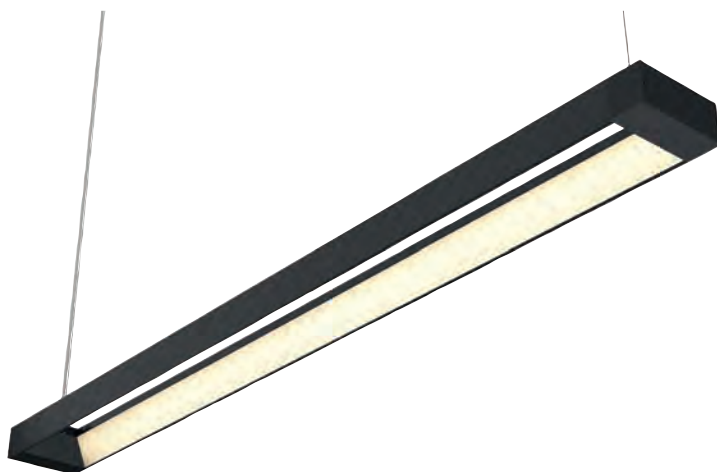
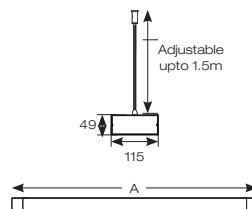
Millau CCT
Suspended Linear



Millau CCT Suspended Linear



- Architectural suspended linear for commercial applications
- Black powder coated die-cast aluminium construction provides a modern and sleek appearance
- Selectable CCT between 3000K, 4000K and 6000K output
- Internal mirrored reflector and opal diffuser provide optimum distribution and light output
- Supplied with 1.5 metre suspension kit including ceiling rose
- Non-dimmable



Hollow design provides ultra-modern appearance



Top View

INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220-240V	50/60Hz	-20 to 45°C	L70 50,000	Ra 80	6	150°	1	P20

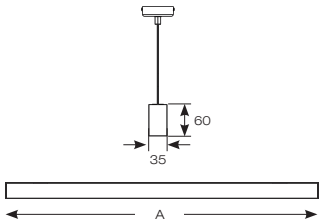
CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LM/W	UGR	A	TRADE
AMILLED4	1200mm - Selectable CCT	38W	3000K/4000K	3500lm (4000K)	93lm (4000K)	23	1222mm	£154.00
AMILLED5	1500mm - Selectable CCT	57W	3000K/4000K	4400lm (4000K)	80lm (4000K)	23	1622mm	£198.00

*UGR Value based on (4H - 8H)

Humber Suspended Linear



- Suitable for office, retail and commercial applications
- Supplied with 1.5 metre suspension kit as standard
- Slim aluminium profile, black powder coated which provides a modern and sleek appearance
- Black polycarbonate reflector design with individual optics helps achieve low UGR compliant luminaire ideal for most interior lighting
- 1-10V dimmable as standard



INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220-240V	50/60Hz	-20°C to 40°C	L90 54,000	Ra 90	5	30°	1	IP20

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LM/W	UGR	A	TRADE
AHUMLED4/CW	1200mm - Cool White	22W	4000K	1900lm	86lm	10	1200mm	£174.00
AHUMLED4/WW	1200mm - Warm White		3000K					£174.00
AHUMLED5/CW	1500mm - Cool White	26W	4000K	2100lm	81lm	10	1500mm	£205.00
AHUMLED5/WW	1500mm - Warm White		3000K					£205.00

* UGR Value based on (4H - 8H)

CODE (OPTIONS)	DESCRIPTION	TRADE
/DD	Digital Dimming (DD1/DD3)	+ £101.50
/OCTO	OCTO Smart Control	+ £208.50

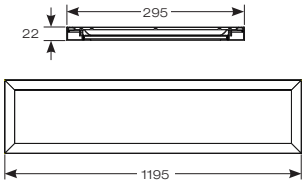
Humber Suspended Linear



Brooklyn Suspended Linear



- High performance bi-directional suspendable LED linear suitable for retail and office applications
- Integral LED driver provides a unique aesthetically pleasing design
- White anodised aluminium frame
- Supplied c/w 1.2m suspension kit as standard
- 1-10V dimmable as standard



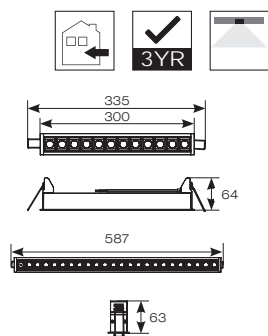
INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220-240V	50/60Hz	-20°C to 40°C	L70 50,000	Ra 80	6	120°	1	IP20
CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LMW	UGR	TRADE	
ABROLED	1200 x 300 - Cool White	35W	4000K	4100lm	117lm	22	£167.00	

*UGR Value based on (4H - 8H)



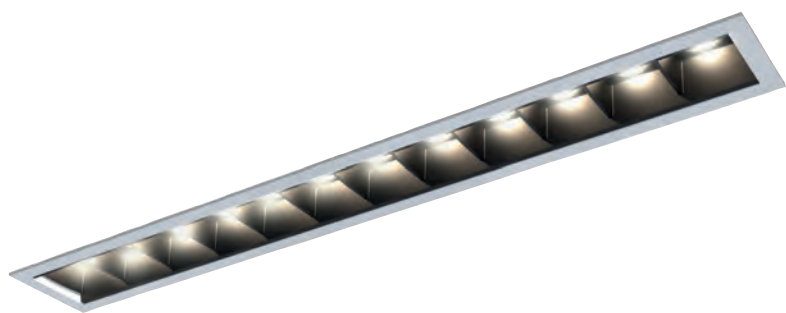
Eaves Recessed Linear

- Architectural aluminium LED recessed linear suitable for retail applications
- Black polycarbonate micro reflector low glare design
- Suitable for office, retail and commercial applications
- Sturdy spring clips provide tight and lasting position once installed
- Smart controls and dimmable options available



OCTO
Option
Available

Powered by
CASAMBI



Black polycarbonate micro reflector design reduces glare

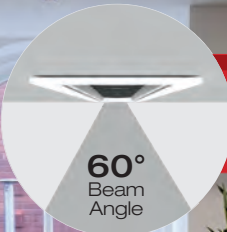
INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220-240V	50/60Hz	-25°C to 40°C	L80 84,000	Ra 90	5	60°	2	IP40 Front

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LMW	UGR	TRADE
AEAVLED300/WB/CW	300mm - Cool White	10W	4000K	950lm	95lm	15	£47.15
AEAVLED300/WB/WW	300mm - Warm White		3000K				£47.15
AEAVLED600/WB/CW	600mm - Cool White	14W	4000K	1400lm	100lm	11	£77.50
AEAVLED600/WB/WW	600mm - Warm White		3000K				£77.50

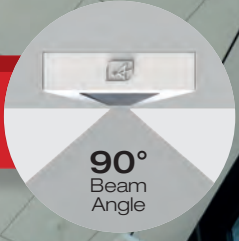
*UGR Value based on (4H - 8h)

CODE (OPTIONS)	DESCRIPTION	TRADE	CODE (OPTIONS)	DESCRIPTION	TRADE
/OCTO	OCTO Smart Control	+ £166.00	/DD	Digital Dimming (DD1/DD3/DD4)	+ £101.50

Eaves Recessed Linear



**Gemini CCT
Surface/Suspended Linear**

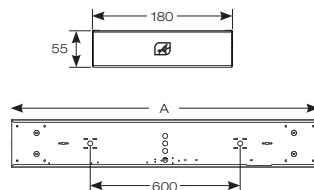


Project - Lakes College
Cumbria, UK

Gemini CCT Surface/Suspended Linear



- High specification fully enclosed linear luminaire suitable for most commercial and educational applications
- Push pin release design feature ensures a quick and easy installation
- Microprism diffuser for enhanced photometric performance
- Robust steel construction
- Integral switches for multiple wattages and selectable CCT
- CCT selectable between 3000K and 4000K
- Suitable for surface and suspension
- Powered by Philips



INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220-240V	50/60Hz	-20°C to 50°C	L70 54,000	Ra 80	3	90°	1	P20

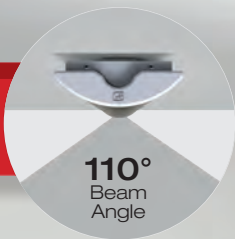
CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LM/W	UGR	A	TRADE
AGELED4	1200mm - CCT Selectable	21/35W	3000K/4000K	2900/4700lm (4000K)	135lm (4000K)	18	1250mm	£209.00
AGELED5	1500mm - CCT Selectable	25/40W	3000K/4000K	3300/5300lm (4000K)	131lm (4000K)	18	1530mm	£228.00

* UGR Value based on (4H - 8H)

CODE (OPTIONS)	DESCRIPTION	TRADE	CODE (OPTIONS)	DESCRIPTION	TRADE
/M3	Emergency	+ £96.50	/DM3	DALI Emergency	+ £219.50
/SM3	Self-Test Emergency	+ £129.50	/DD	Digital Dimming (DD1/DD3/DD4)	+ £101.50

CODE (ACCESSORIES)	DESCRIPTION	TRADE
ASK1	Suspension Kit 1.3m	£33.70

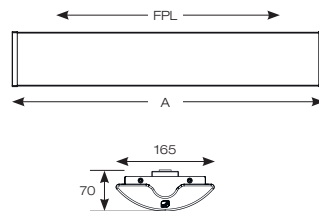
Oxford Surface
Linear



Oxford CCT Surface Linear



- Surface linear suitable for educational and commercial applications
- Modern fully enclosed surface luminaire with curved low profile appearance
- This is a widely used style of fitting within the educational sector
- Integral switches for multiple wattages and selectable CCT
- CCT selectable between 3000K and 4000K
- Steel body with polycarbonate diffuser and plastic end caps
- Dimmable options
- Powered by Philips



OCTO
Option
Available

Powered by
CASAMBI



INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220-240V	50/60Hz	-20°C to 50°C	L70 54,000	Ra 80	4	110/120°	1	IP40

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LM/W	UGR	A	FPL	TRADE
AOXLED4	1200mm - CCT Selectable	21/34W	3000K/4000K	3200/4900lm (4000K)	143/144lm (4000K)	22	1190mm	1084mm	£135.00
AOXLED5	1500mm - CCT Selectable	24/39W		3500/5600lm (4000K)	153/144lm (4000K)	22	1470mm	1384mm	£154.00

* UGR Value based on (4H - 8H)

CODE (OPTIONS)	DESCRIPTION	TRADE	CODE (OPTIONS)	DESCRIPTION	TRADE
/M3	Emergency	+ £96.50	/OCTO	OCTO Smart Control	+ £208.50
/SM3	Self-Test Emergency	+ £129.50	/DD	Digital Dimming (DD1/DD3/DD4)	+ £101.50
/DM3	DALI Emergency	+ £219.50			

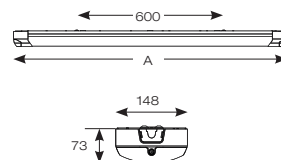
Proline
Surface Linear



Proline Surface/Suspended



- Surface linear suitable for educational and commercial applications
- Modern contemporary fully enclosed high performance surface luminaire
- Steel powder coated body with reeded opal polycarbonate diffuser and retained end caps
- Low glare and uniform light distribution
- Self-test emergency as standard
- Corridor Function for dimmable microwave sensor options
- Powered by Philips and Tridonic drivers



OCTO
Option
Available

Powered by
CASAMBI



INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
230V	50Hz	0°C to 25°C	L70 56,000	Ra 80	6	120°	1	IP20

CODE	DESCRIPTION	WATTAGE	OCT	LUMENS	LM/W	UGR	A	TRADE
APRLED4	1 x 1200mm - Cool White	25W		2500lm			1220mm	£153.00
APRLED5	1 x 1500mm - Cool White	30W		3000lm			1525mm	£185.00
APRLED6	1 x 1800mm - Cool White	40W		4000lm			1820mm	£212.00
APRLED2X4	2 x 1200mm - Cool White	50W	4000K	5000lm	100lm	22	1220mm	£183.00
APRLED2X5	2 x 1500mm - Cool White	60W		6000lm			1525mm	£213.00
APRLED2X6	2 x 1800mm - Cool White	80W		8000lm			1820mm	£244.00

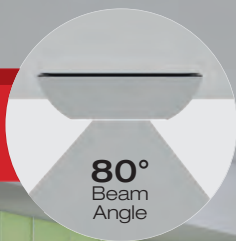
* UGR Value based on (4H - 8H)

CODE (OPTIONS)	DESCRIPTION	TRADE	CODE (OPTIONS)	DESCRIPTION	TRADE
/M3	Self-Test Emergency	+ £96.50	/DD	Digital Dimming (DD1/DD3/DD4)*	+ £101.50
/OCTO	OCTO Smart Control	+ £208.50	/MWS	Integral Microwave Sensor	+ £64.00

* APRLED2X6 not available



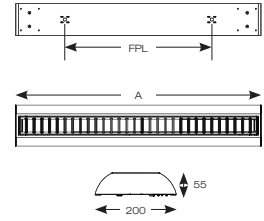
Crescent Surface Linear



Crescent CCT Surface/Suspended Linear



- High specification fully enclosed linear luminaire suitable for most commercial and educational applications
- Steel powder coated body for enhanced durability
- Polycarbonate diffuser and polished louvre for excellent photometric performance
- Integral switches for multiple wattages and selectable CCT
- CCT selectable between 3000K and 4000K
- Suitable for surface mounting and suspension
- Powered by Philips



INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220-240V	50/60Hz	-20°C to 50°C	L70 54,000	Ra 80	3	80°	1	IP20

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LM/W	UGR	A	FPL	TRADE
ACRESLED4	1 x 1200 - CCT Selectable	21-35W	3000K/4000K	3100-4900lm (4000K)	146-139lm (4000K)	18	1200mm	600mm	£203.00
ACRESLED5	1 x 1500 - CCT Selectable	34-40W		4900-5600lm (4000K)	143-139lm (4000K)		1500mm	900mm	£250.00

* UGR Value based on (4H - 8H)

CODE (OPTIONS)	DESCRIPTION	TRADE	CODE (OPTIONS)	DESCRIPTION	TRADE
/M3	Emergency	+ £96.50	/DM3	DALI Emergency	+ £219.50
/SM3	Self-Test Emergency	+ £129.50	/DD	Digital Dimming (DD1/DD3/DD4)	+ £101.50

CODE (ACCESSORIES)	DESCRIPTION	TRADE
ASK1	Suspension Kit 1.3m	£33.70

Recessed Panels

Designed for a wide range of applications including commercial, retail and educational settings, we have a wide range of LED panels on offer. From IP65 rated, UGR<19 and economical options, our panels are flexible and come in a range of optional extras, including emergency self-test, OCTO smart control and digital dimming.



Defender
IP65, Power Selectable, High Efficiency



Pace UGR19
TPa, UGR19, Back-Lit, High Efficiency



Endurance UGR19
TPa, UGR19, Edge-Lit, High Output, Multiple Sizes



Pace CCT
Back-Lit, CCT Selectable, High Efficiency



Endurance
Edge-Lit, Multiple Sizes



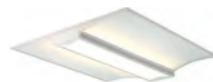
Recessed Modulares

Our wide range of high performance and stylish LED recessed panels provide flexibility and are suitable for a wide range of applications, including commercial offices and settings, retail as well as educational and public buildings. With emergency options, OCTO smart control as well as dimming functionality, our recessed panels provide flexibility for installation and a modern aesthetic.



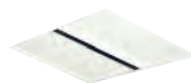
Volo

HCL, Integral Sensor, Tuneable White, UGR19, Mounting Options



Juno

HCL, Tuneable White, UGR19



Siipa Solo

Tunable White



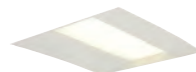
Siipa Dual

Tunable White



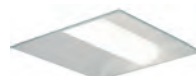
Lota

CCT Selectable



Neptune

CCT Selectable



Spektrum

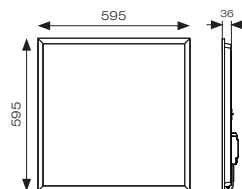
CCT Selectable



Pace Backlit 600x600 Panel



- Backlit LED panel suitable for education, commercial and ancillary area applications
- Slimline design allows for installation into shallow ceiling voids
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort
- Cool white, warm white and daylight options
- Self-Test Panel Pod and Sensor Pod compatible
- Dimmable and OCTO options available
- TPa as standard
- Powered by Tridonic
- **Self-Test Panel Pod and Sensor Pod compatible (see p522 for more information)**



Panel Pod
Emergency installed



Powered by
CASAMBI



INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220-240V	50-60Hz	-10°C to 40°C	L80 54,000	Ra 80	3	80°	2	IP44

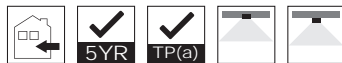
CODE	DESCRIPTION	WATTAGE	OCT	LUMENS	LMW	UGR	TRADE
APACLED1/60/CW	600 x 600 Cool White		4000K	3400lm	121lm		£148.00
APACLED1/60/WW	600 x 600 Warm White	28W	3000K	3100lm	111lm	18	£148.00
APACLED1/60/DL	600 x 600 Daylight		6500K	3400lm	121lm		£148.00
APACLED1/60/LO/CW	600 x 600 Cool White - LO		4000K				£139.00
APACLED1/60/LO/WW	600 x 600 Warm White - LO	20W	3000K	2400lm	120lm	18	£139.00
APACLED1/60/LO/DL	600 x 600 Daylight - LO		6500K				£139.00
* UGR Value based on (4H - 8H)							
AIRMLED/POD/3NM/ST	Emergency Pod	5W					£120.00
AIRMLED/POD/MWS	Sensor Pod	1W					£78.00

CODE (OPTIONS)	DESCRIPTION	TRADE	CODE (ACCESSORIES)	DESCRIPTION	TRADE
/DM3	DAU Emergency	+ £219.50	APACLED/SK	Pace Suspension Kit	£13.65
/OCTO	OCTO Smart Control	+ £208.50	AERMLED/60/SMF	600x600 Surface Mounting Frame	£46.90
/DD	Digital Dimming (DD1/DD3/DD4)	+ £101.50	APRK/60	600x600 Plasterboard Recessed Kit	£61.50

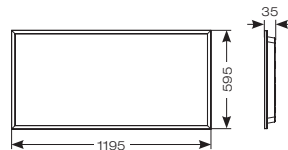
BEN HODGSON CARS



Pace Backlit 1200x600 Panel



- Backlit LED panel suitable for education, commercial and ancillary area applications
- Slimline design allows for installation into shallow ceiling voids
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort
- Cool white, warm white and daylight options
- Self-Test Panel Pod and Sensor Pod compatible
- Dimmable and OCTO options available
- TPa as standard
- Powered by Tridonic
- **Self-Test Panel Pod and Sensor Pod compatible (see p522 for more information)**



Panel Pod
Emergency installed



Powered by
CASAMBI



INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220-240V	50-60Hz	-10°C to 40°C	L80 54,000	Ra 80	3	85°	2	IP44

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LM/W	UGR	TRADE
APACLED1/120/MW	1200 x 600 - Cool White	46W	3000K	5300lm	115lm	17	£163.00
APACLED1/120/CW	1200 x 600 - Warm White	46W	4000K	5500lm	120lm	17	£163.00
APACLED1/120/DL	1200 x 600 - Daylight	46W	6500K	5500lm	120lm	17	£163.00

AIRMLLED/POD/3NM/ST	Emergency Pod	5W					£120.00
AIRMLLED/POD/MWS	Sensor Pod	1W					£78.00

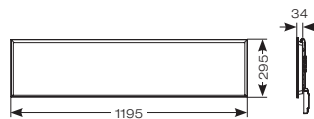
* UGR Value based on (4H - 8H)

CODE (OPTIONS)	DESCRIPTION	TRADE	CODE (ACCESSORIES)	DESCRIPTION	TRADE
/DM3	DAU Emergency	+ £219.50	AERMLLED/120/SMF	1200x600 Surface Mounting Frame	£66.00
/OCTO	OCTO Smart Control	+ £208.50	APRK/120	1200x600 Plasterboard Recessed Kit	£101.00
/DD	Digital Dimming (DD1/DD3/DD4)	+ £101.50			

Pace Backlit 1200x300 Panel



- Backlit LED panel suitable for education, commercial and ancillary area applications
- Slimline design allows for installation into shallow ceiling voids
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort
- Cool white, warm white and daylight options
- Self-Test Panel Pod and Sensor Pod compatible
- Dimmable and OCTO options available
- TPa as standard
- Powered by Tridonic
- **Self-Test Panel Pod and Sensor Pod compatible (see p522 for more information)**



Panel Pod
Emergency installed



Powered by
CASAMBI



INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220-240V	50-60Hz	-10°C to 40°C	L80 54,000	Ra 80	3	80°	2	IP44

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LM/W	UGR	TRADE
APACLED1/30/WW	1200 x 300 - Cool White	27W	3000K	3100lm	115lm	18	£135.00
APACLED1/30/CW	1200 x 300 - Warm White	27W	4000K	3400lm	125lm	18	£135.00
APACLED1/30/DL	1200 x 300 - Daylight	27W	6500K	3200lm	117lm	18	£135.00
AIRMLED/POD/3NM/ST	Emergency Pod	5W					£120.00
AIRMLED/POD/MWS	Sensor Pod	1W					£78.00

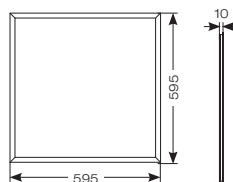
* UGR Value based on (4H - 8H)

CODE (OPTIONS)	DESCRIPTION	TRADE	CODE (ACCESSORIES)	DESCRIPTION	TRADE
/DM3	DAU Emergency	+ £219.50	APACLED/SK	Pace Suspension Kit	£13.65
/OCTO	OCTO Smart Control	+ £208.50	AERMLED/30/SMF	1200x300 Surface Mounting Frame	£60.00
/DD	Digital Dimming (DD1/DD3/DD4)	+ £101.50	APRK/30	1200x300 Plasterboard Recessed Kit	£66.50

Endurance 600x600 Panel



- LED panel suitable for education, commercial and ancillary area applications
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort
- Cool white, warm white and daylight options
- White anodised aluminium frame for visual compatibility with ceiling grid
- Low glare and even light distribution for multiple applications
- TPa as standard
- Surface mounting frame option
- Powered by Tridonic
- **Self-Test Panel Pod and Sensor Pod compatible (see p522 for more information)**



Panel Pod
Emergency installed



Powered by
CASAMBI



INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220-240V	50-60Hz	-20°C to 40°C	L80 50,000	Ra 80	6	80°	2	IP20

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LM/W	UGR	TRADE
AERMLED3/60/CW	600 x 600 - Cool White	32W	4000K	3330lm	104lm		£188.00
AERMLED3/60/WW	600 x 600 - Warm White	30W	3000K	2900lm	96lm	17	£188.00
AERMLED3/60/DL	600 x 600 - Daylight	30W	6500K	3000lm	98lm		£188.00
AERMLED3/HO/60/CW	600 x 600 - Cool White - HO	30W	4000K	3700lm	125lm		£246.00
AERMLED3/HO/60/WW	600 x 600 - Warm White - HO	30W	3000K	3700lm	124lm	17	£246.00
AERMLED3/HO/60/DL	600 x 600 - Daylight - HO	30W	6500K	3700lm	120lm		£246.00
AERMLED3/60/LO/CW	600 x 600 - Cool White - LO	23W	4000K	2520lm	110lm		£177.00
AERMLED3/60/LO/WW	600 x 600 - Warm White - LO	20W	3000K	1860lm	93lm	17	£177.00
AERMLED3/60/LO/DL	600 x 600 - Daylight - LO	20W	6500K	1960lm	98lm		£177.00

AIRMLED/POD/3NM/ST	Emergency Pod	5W					£120.00
AIRMLED/POD/MWS	Sensor Pod	1W					£78.00

* UGR Value based on (4H - 8H)

CODE (OPTIONS)	DESCRIPTION	TRADE
/OCTO	OCTO Smart Control	+ £208.50
/DD	Digital Dimming (DD1/DD3/DD4)	+ £101.50

CODE (ACCESSORIES)	DESCRIPTION	TRADE
AERMLED/SK	2 Metre Suspension Kit	£14.10
AERMLED/60/SMF	Surface Mounting Frame*	£46.90
AERMLED/60/CGCB/KIT	Concealed Grid Ceiling Kit	£12.20
APRK/60	600x600 Plasterboard Recessed Kit	£61.50

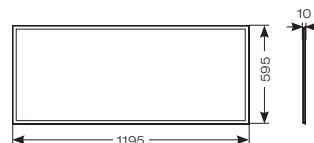
* (L600mm x W600mm x D75mm)



Endurance TPa UGR<19 1200x600 Panel



- LED panel suitable for education, commercial and ancillary area applications
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort
- Cool white, warm white and daylight options
- White anodised aluminium frame for visual compatibility with ceiling grid
- Low glare and even light distribution for multiple applications
- Surface mounting frame option
- Powered by Tridonic
- TPa as standard
- Self-Test Panel Pod and Sensor Pod compatible (see p522 for more information)



Panel Pod
Emergency installed



Powered by
CASAMBI



INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220-240V	50-60Hz	-20 to 40°C	L80 50,000	Ra 80	6	80°	2	IP20

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LM/W	UGR	TRADE
AERMLED3/120/CW	1200x600 - Cool White	60W	4000K	5800lm	97lm	17	£328.00
AERMLED3/120/WW	1200x600 - Warm White	60W	3000K	5400lm	90lm	17	£328.00
AERMLED3/120/DL	1200x600 - Daylight	60W	6000K	5400lm	90lm	17	£328.00
AIRMLED/POD/3NM/ST	Emergency Pod	5W					£120.00
AIRMLED/POD/MWS	Sensor Pod	1W					£78.00

* UGR Value based on (4H - 8H)

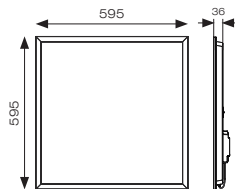
CODE (OPTIONS)	DESCRIPTION	TRADE	CODE (ACCESSORIES)	DESCRIPTION	TRADE
/OCTO	OCTO Smart Control	+ £208.50	AERMLED/120/SMF	1200x600 Surface Mounting Frame	£66.00
/DD	Digital Dimming (DD1/DD3/DD4)	+ £101.50	APRK/120	1200x600 Plasterboard Recessed Kit	£101.00



Pace TPa CCT 600x600 Backlit Recessed Panel



- Backlit LED panel suitable for education, commercial and ancillary area applications
- Slimline design allows for installation into shallow ceiling voids
- Integral switch allows the installer a choice of 3000K, 4000K and 6500K colour temperature
- Self-Test Panel Pod and Sensor Pod compatible
- Dimmable and OCTO options available
- Powered by Tridonic
- TPa as standard
- Self-Test Panel Pod and Sensor Pod compatible (see p522 for more information)



Panel Pod
Emergency installed



Powered by
CASAMBI



INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220-240V	50-60Hz	-10°C to 40°C	L80 54,000	Ra 80	6	110°	2	IP44

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LM/W	UGR	TRADE
APACLED2/60/CCT	600 x 600 - CCT Selectable	28W		3300lm (4000K)	123lm (4000K)	21	£162.00
APACLED2/60/LO/CCT	600 x 600 - CCT Selectable - LO	23W	3000K/4000K/6500K	2700lm (4000K)	120lm (4000K)	21	£152.00
AIRMLED/POD/3NM/ST	Emergency Pod	5W					£120.00
AIRMLED/POD/MWS	Sensor Pod	1W					£78.00

* UGR Value based on (4H - 8H)

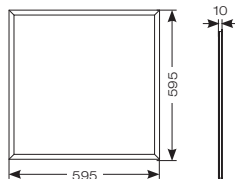
CODE (OPTIONS)	DESCRIPTION	TRADE	CODE (ACCESSORIES)	DESCRIPTION	TRADE
/DM3	DAU Emergency	+ £219.50	APACLED/SK	Pace Suspension Kit	£13.65
/OCTO	OCTO Smart Control	+ £208.50	AERMLED/60/SMF	600x600 Surface Mounting Frame	£46.90
/DD	Digital Dimming (DD1/DD3/DD4)	+ £101.50	APRK/60	600x600 Plasterboard Recessed Kit	£61.50



Endurance 600x600 Panel



- LED panel suitable for education, commercial and ancillary area applications
- Cool white, warm white and daylight options
- White anodised aluminium frame for visual compatibility with ceiling grid
- Self-Test Panel Pod and Sensor Pod compatible
- Surface mounting frame option
- Powered by Tridonic
- TPa as standard
- **Self-Test Panel Pod and Sensor Pod compatible (see p522 for more information)**



Panel Pod
Emergency installed



Powered by
CASAMBI



INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220-240V	50-60Hz	-20°C to 40°C	L80 50,000	Ra 80	6	110°	2	IP20

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LMW	UGR	TRADE
AERMLE2/60/CW	600 x 600 - Cool White		4000K	3100lm	103lm		£175.00
AERMLE2/60/WW	600 x 600 - Warm White	30W	3000K	2900lm	96lm	21	£175.00
AERMLE2/60/DL	600 x 600 - Daylight		6500K	3100lm	102lm		£175.00
AERMLE2/60/LO/CW	600 x 600 - Cool White - LO		4000K	2060lm	103lm		£161.00
AERMLE2/60/LO/WW	600 x 600 - Warm White - LO	20W	3000K	2070lm	103lm	21	£161.00
AERMLE2/60/LO/DL	600 x 600 - Daylight - LO		6500K	2080lm	103lm		£161.00

AIRMLE/P0D/3NM/ST	Emergency Pod	5W					£120.00
AIRMLE/P0D/MWS	Sensor Pod	1W					£78.00

* UGR Value based on (4H - 8H)

CODE (OPTIONS)	DESCRIPTION	TRADE
/OCTO	OCTO Smart Control	+ £208.50
/DD	Digital Dimming (DD1/DD3/DD4)	+ £101.50

CODE (ACCESSORIES)	DESCRIPTION	TRADE
AERMLED/SK	2 Metre Suspension Kit	£14.10
AERMLED/60/SMF	Surface Mounting Frame*	£46.90
AERMLED/60/CGCB/KIT	Concealed Grid Ceiling Kit	£12.20
APRK/60	600x600 Plasterboard Recessed Kit	£61.50

* (L600mm x W600mm x D75mm)

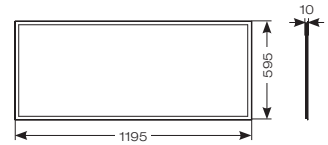




Endurance TPa Recessed Panel



- LED panel suitable for education, commercial and ancillary area applications
- Cool white, warm white and daylight options
- White anodised aluminium frame for visual compatibility with ceiling grid
- Low glare and even light distribution for multiple applications
- Surface mounting frame option
- Powered by Tridonic
- TPa as standard
- **Self-Test Panel Pod and Sensor Pod compatible (see p522 for more information)**



Panel Pod
Emergency installed



Powered by
CASAMBI



INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220-240V	50-60Hz	-20°C to 40°C	L80 50,000	Ra 80	6	110°	2	IP20

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LMW	UGR	TRADE
AERMLED2/120/CW	1200 x 600 - Cool White	60W	4000K	5800lm	96lm	20	£312.00
AERMLED2/120/WW	1200 x 600 - Warm White	60W	3000K	5400lm	89lm	20	£312.00
AERMLED2/120/DL	1200 x 600 - Daylight	60W	6500K	5700lm	94lm	20	£312.00

AIRMLED/POD/3NM/ST	Emergency Pod	5W					£120.00
AIRMLED/POD/MWS	Sensor Pod	1W					£78.00

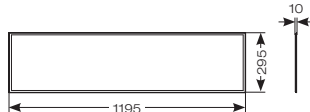
* UGR Value based on (4H - 8H)

CODE (OPTIONS)	DESCRIPTION	TRADE	CODE (ACCESSORIES)	DESCRIPTION	TRADE
/OCTO	OCTO Smart Control	+ £208.50	AERMLED/120/SMF	1200x600 Surface Mounting Frame	£66.00
/DD	Digital Dimming (DD1/DD3/DD4)	+ £101.50	APRK/120	1200x600 Plasterboard Recessed Kit	£101.00

Endurance TPa 1200x300 Panel



- LED panel suitable for education, commercial and ancillary area applications
- Cool white, warm white and daylight options
- White anodised aluminium frame for visual compatibility with ceiling grid
- Low glare and even light distribution for multiple applications
- Surface mounting frame option
- Powered by Tridonic
- TPa as standard
- **Self-Test Panel Pod and Sensor Pod compatible (see p522 for more information)**



Panel Pod
Emergency installed



Powered by
CASAMBI



INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220-240V	50/60Hz	-20°C to 40°C	L80 50,000	Ra 80	6	110°	2	IP20

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LM/W	UGR	TRADE
AERMLED2/30/CW	1200 x 300 - Cool White	30W	4000K	3200lm	108lm	21	£211.00
AERMLED2/30/WW	1200 x 300 - Warm White	30W	3000K	3200lm	106lm	21	£211.00
AERMLED2/30/DL	1200 x 300 - Daylight	30W	6500K	3200lm	107lm	21	£211.00

AIRMLED/POD/3NM/ST	Emergency Pod	5W					£120.00
AIRMLED/POD/MWS	Sensor Pod	1W					£78.00

* UGR Value based on (4H - 8H)

CODE (OPTIONS)	DESCRIPTION	TRADE
/OCTO	OCTO Smart Control	+ £208.50
/DD	Digital Dimming (DD1/DD3)	+ £101.50

CODE (ACCESSORIES)	DESCRIPTION	TRADE
AERMLED/SK	2 Metre Suspension Kit	£14.10
AERMLED/30/SMF	1200x300 Surface Mounting Frame	£60.00
APRK/30	1200x300 Plasterboard Recessed Kit	£66.50



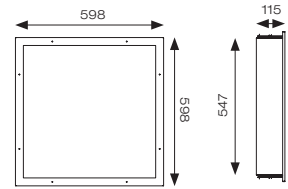
Seed
Consultancy

Seed
Consultancy

Defender CCT IP65 Recessed Modular



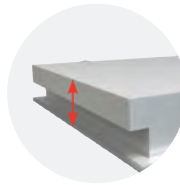
- Clean air LED panel suitable for education, commercial and healthcare applications
- High quality steel housing with welded frame and secured by Easy Fix style brackets
- Selectable CCT between 3000K, 4000K and 6500K output
- Frame fitted with TP(a) rated diffuser providing excellent diffusion and outstanding light transmission
- Powered by Tridonic



Powered by
CASAMBI



Easy Fix style bracket



115mm depth

INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP	IK
220-240V	50/60Hz	-20°C to 50°C	L70 54,000	Ra 80	4	110°	1	IP65	IK07

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LW/W	UGR	TRADE
ADELED	600 x 600 - CCT Selectable	20/33W	3000K/4000K/6500K	2820/4480lm (4000K)	141/135lm (4000K)	17	£269.00

CODE (OPTIONS)	DESCRIPTION	TRADE	CODE (OPTIONS)	DESCRIPTION	TRADE
/M3	Emergency	+ £96.50	/DD	Digital Dimming (DD1/DD3/DD4)	+ £101.50
/SM3	Self-Test Emergency	+ £129.50	/OCTO	OCTO Smart Control	+ £208.50
/DM3	DALI Emergency	+ £219.50			

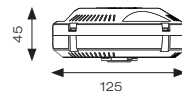


Panel Pod



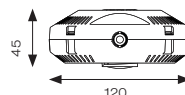
Emergency Pod

- Integral Self-Test emergency pod to convert any Pace LED and Endurance LED panel to emergency, instantly
- LiFePO4 Lithium battery provides improved energy consumption, product reliability and lifetime
- Simple, quick twist and lock fixing
- Supplied with a pre-wired 1 Metre cable for ease of installation
- Tri-colour LED shows green for healthy running condition, red/flashing for fault conditions and white for emergency operation
- Patent Protected. GB 2522285B (United Kingdom)
- Patent Protected. EP 2957826B (Europe)



Sensor Pod

- Converts Pace LED and Endurance LED panels to microwave sensor operation
- Provides detection area of 360° with a detection angle of 120°
- Simple twist and lock connection
- Pre-wired 300mm 4-core flex for easy installation
- Fast and efficient installation
- Adjustable time delay and distance
- Patent Protected. GB 3268665B (United Kingdom)
- Patent Protected. EP 3268665B (Europe)



Emergency Pod



Sensor Pod

INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	CLASS	IP
220-240V	50/60Hz	0°C to 40°C	L70 50,000	Ra 70	1	IP20

*All above information only applicable to AIRMLED/POD/3NM/ST

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LWW	TRADE
AIRMLED/POD/3NM/ST	Self-Test Emergency Pod - Non Maintained	5W	6500K	189lm	118lm	£120.00
AIRMLED/POD/MWS	Sensor Pod					£78.00

CODE (ACCESSORIES)	DESCRIPTION	TRADE
ASBP/21	6.4V 3Ah Li-FePO4 Replacement Battery	£37.35

Panel Pod



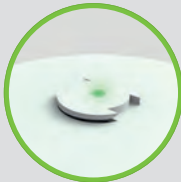
Pre-wired 1 metre cable *

As standard ensuring a fast and easy installation
* 300mm for Panel Pod Sensor



Twist and Lock Connection

Provides a secure connection and easy installation



Self-Test as standard *

Provides instant indication to status of emergency module and lamp, negating the need for manual monthly and annual checks
* Panel Pod Emergency only



Detection Area and Angle

Provides detection area of 360° with a detection angle of 120°

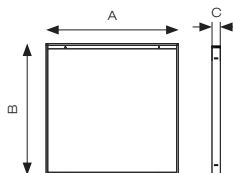


** Only one Panel Pod can be attached to the back of individual panels**

Surface Mounting Frames for Recessed Panels



- Robust powder coated white steel frame construction
- Frame sizes available for the following recessed LED panel sizes*:-
600x600, 1200x600 and 1200x300
- Only applicable for use with Endurance LED and Pace LED recessed panel ranges
AERMLED/30/SMF for use with:- AERMLED2/30/** p518 and APACLED1/30/** p507
AERMLED/60/SMF for use with:- AERMLED3/60/** p508, AERMLED2/60/** p514
APACLED1/60/** p504, APACLED2/60/CCT p512
AERMLED/120/SMF for use with:- AERMLED3/120/** p510, AERMLED2/120/** p517 and
APACLED1/120/** p506



AERMLED/30/SMF fitted
with AERMLED2/30/CW



AERMLED/60/SMF fitted
with AERMLED3/60/CW



AERMLED/120/SMF fitted
with AERMLED3/120/CW

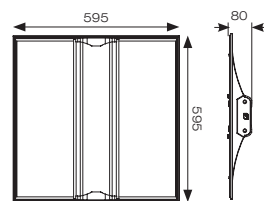
CODE	DESCRIPTION	IP	A	B	C	TRADE
AERMLED/30/SMF	1200x300 Surface Mounting Frame		1213mm	313mm	73mm	£60.00
AERMLED/60/SMF	600x600 Surface Mounting Frame	IP20	601mm	601mm	96mm	£46.90
AERMLED/120/SMF	1200x600 Surface Mounting Frame		1213mm	613mm	73mm	£66.00



Volo CCT Recessed Modular



- Architectural LED recessed modular suitable for education, commercial and healthcare applications
- High performance indirect recessed luminaire
- Can be surface and suspended, suspension kit supplied separately
- Dual direct/indirect output. Direct from the centre micro-prism central diffuser coupled with indirect output from the side diffuser sections. Providing a perfect combination for task and ambient lighting from one source
- Selectable CCT between 3000K and 4000K
- OCTO tunable white option (3000K–6500K)
- Integral PIR option discreetly positioned in the end cap
- High performance optics provide high efficiency while still offering optimum glare control and comfort for task/office applications
- TP(a) as standard



AVOLO
only

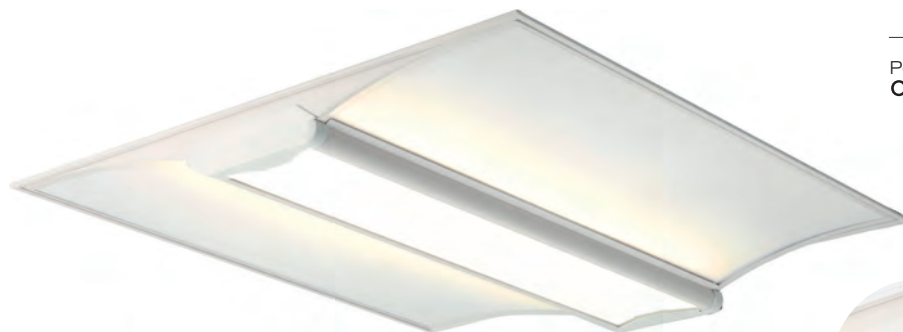


AVOLO/TW/OCTO
only



OCTO
Option
Available

Powered by
CASAMBI



PIR Module

INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220/240V	50/60Hz	-20°C to 50°C	L80 54,000	Ra 80	3	85°	1	IP40

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LMW	UGR	TRADE
AVOLO	600 x 600 - CCT Selectable	21/34W	3000K/4000K	2700/4200lm (4000K)	128/124lm (4000K)	17	£198.00
AVOLO/TW/OCTO	600 x 600 - Tunable White	42W	2700K-6500K	3210lm (2700K) - 3700lm (6500K)	76lm (2700K) - 88lm (6500K)	17	£406.50

* UGR Value based on (4H - 8H)

CODE (OPTIONS)	DESCRIPTION	TRADE	CODE (OPTIONS)	DESCRIPTION	TRADE
/M3	Emergency	+ £96.50	/PIR	PIR	+ £357.50
/SM3	Self-Test Emergency	+ £129.50	/DD	Digital Dimming (DD1/DD3/DD4)	+ £101.50
/DM3	DAU Emergency	+ £219.50	/OCTO	OCTO Smart Control	+ £208.50

CODE (ACCESSORIES)	DESCRIPTION	TRADE
AVOLO/SK	Suspension Kit 1.5m	£28.00

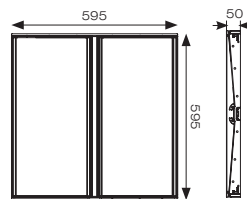




Juno Recessed Modular



- Architectural LED recessed modular suitable for education, commercial and healthcare applications
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort
- Dual direct / indirect output. Direct from the centre micro-prism centre line coupled with indirect output from the side diffuser sections. Providing a perfect combination for task and ambient lighting from one source
- Black polycarbonate micro reflector low glare design
- Micro-prism diffuser design ensures reduced glare and visual comfort
- OCTO compatible tunable white version available with CCT selection between 2700K-5000K ideal for any Human Centric Lighting requirements
- Powered by Tridonic
- TPa as standard



AJUNLED/TW/OCTO
only



OCTO
Option
Available

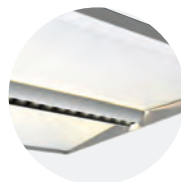
Powered by
CASAMBI



Micro-prism diffuser
design ensures reduced
glare and visual comfort



Black polycarbonate
micro reflector design
provides low glare



Indirect illumination provided
from the side and direct
illumination from the centre

INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220-240V	50-60Hz	-20°C to 40°C	L80 B10 60,000	Ra 80	4	65°	2	Front IP40

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LM/W	UGR	TRADE
AJUNLED	600 x 600 - Cool White	34W	4000K	4440lm	131lm	17	£179.00
AJUNLED/TW/OCTO	600 x 600 - Tunable White	37W	2700K-5000K	3860lm (2700K) - 4300lm (6500K)	104lm (2700K) - 116lm (6500K)	17	£436.00

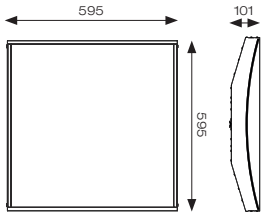
* UGR Value based on (4H - 8H)

CODE (OPTIONS)	DESCRIPTION	TRADE	CODE (OPTIONS)	DESCRIPTION	TRADE
/M3	Emergency	+ £96.50	/OCTO	OCTO Smart Control	+ £208.50
/DM3	DAU Emergency	+ £219.50	/DD	Digital Dimming (DD1/DD3/DD4)	+ £101.50
/SM3	Self-Test Emergency	+ £129.50			

Siipa Solo CCT Recessed Modular



- High performance indirect recessed luminaire Ideal for office or commercial applications
- One piece curved diffuser provides a unique aesthetic
- Selectable CCT between 3000K, 4000K and 6500K
- TP(a) as Standard



Powered by
CASAMBI



INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220-240V	50/60Hz	-20°C to 40°C	L80 60,000	Ra 80	5	80°	2	IP20

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	L/MW	UGR	TRADE
ASPASL	Selectable CCT	19W	3000K/4000K/6500K	2320lm (4000K)	122lm (4000K)	16	£297.00

* UGR Value based on (4H - 8H)

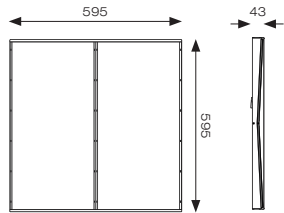
CODE (OPTIONS)	DESCRIPTION	TRADE	CODE (OPTIONS)	DESCRIPTION	TRADE
/M3	Emergency	+ £96.50	/OCTO	OCTO Smart Control	+ £208.50
/SM3	Self-Test Emergency	+ £129.50	/DD	Digital Dimming (DD1/DD3/DD4)	+ £101.50
/DM3	DALI Emergency	+ £219.50			



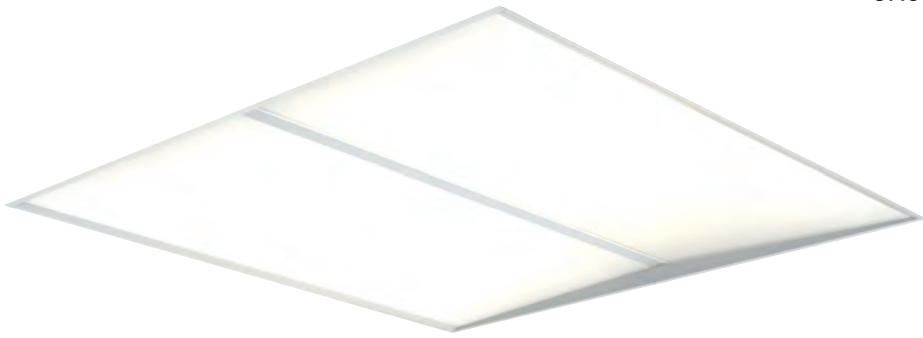
Siipa Dual CCT Recessed Modular



- High performance indirect recessed luminaire Ideal for office or commercial applications
- Selectable CCT between 3000K, 4000K and 6500K
- TP(a) as Standard



Powered by CASAMBI



INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220-240V	50/60Hz	-20°C to 40°C	L80 60,000	Ra 80	5	90°	2	IP20

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LM/W	UGR	TRADE
ASPADL	600 x 600 - CCT Selectable	19W	3000K/4000K/6500K	2245lm (4000K)	119lm (4000K)	18	£280.00

* UGR Value based on (4H - 8H)

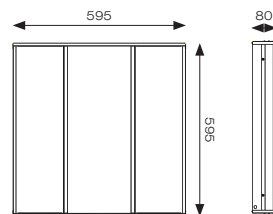
CODE (OPTIONS)	DESCRIPTION	TRADE	CODE (OPTIONS)	DESCRIPTION	TRADE
/M3	Emergency	+ £96.50	/OCTO	OCTO Smart Control	+ £208.50
/SM3	Self-Test Emergency	+ £129.50	/DD	Digital Dimming (DD1/DD3/DD4)	+ £101.50
/DM3	DALI Emergency	+ £219.50			



Lota CCT Recessed Modular



- Recessed luminaire suitable for educational or commercial applications
- UGR<19 (unified glare rating) compliant luminaire ideal for most interior
- Selectable CCT between 3000K, 4000K and 6000K output
- Powder coated steel construction
- LED lifespan L80 B10 54,000 hours
- TP(a) as Standard



Powered by
CASAMBI



INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220-240V	50/60Hz	-20°C to 40°C	L80 B10 54,000	Ra 80	6	85°	2	IP20

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LM/W	UGR	TRADE
ALOTLED	600 x 600 - CCT Selectable	31W	3000K/4000K/6500K	3510lm (4000K)	117lm (4000K)	18	£114.00

* UGR Value based on (4H - 8H)

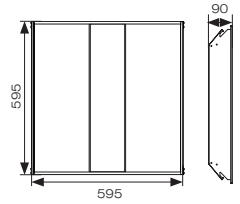
CODE (OPTIONS)	DESCRIPTION	TRADE	CODE (OPTIONS)	DESCRIPTION	TRADE
/M3	Emergency	+ £96.50	/OCTO	OCTO Smart Control	+ £208.50
/SM3	Self-Test Emergency	+ £129.50	/DD	Digital Dimming (DD1/DD3/DD4)	+ £101.50
/DM3	DALI Emergency	+ £219.50			



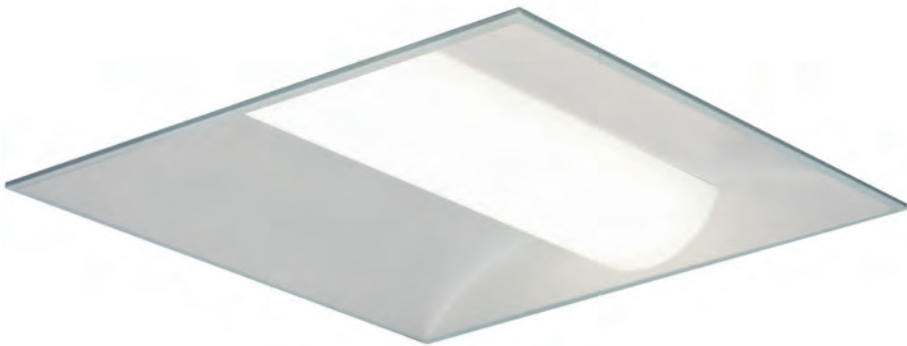
Neptune CCT Recessed Modular



- High performance recessed luminaire Ideal for office or commercial applications
- Selectable CCT between 3000K, 4000K and 6000K output
- Powder coated steel construction
- Powered by Tridonic



Powered by
CASAMBI



INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220-240V	50/60Hz	-20°C to 45°C	L70 50,000	Ra 80	6	110/130°	2	IP20

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LW/W	UGR	TRADE
ANEPLED	CCT Selectable	35W	3000K/4000K/6000K	3560lm (4000K)	99lm (4000K)	20	£154.00

* UGR Value based on (4H - 8H)

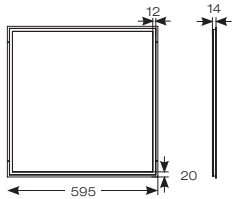
CODE (OPTIONS)	DESCRIPTION	TRADE	CODE (OPTIONS)	DESCRIPTION	TRADE
/M3	Emergency	+ £96.50	/OCTO	OCTO Smart Control	+ £208.50
/SM3	Self-Test Emergency	+ £129.50	/DD	Digital Dimming (DD1/DD3/DD4)	+ £101.50
/DM3	DALI Emergency	+ £219.50			



Spektrum CCT Panel Frame



- Minimalist LED panel frame for commercial and architectural applications
- Hollow illuminated frame allows installation of standard ceiling panel to sit inside frame and level with grid
- Integral switch allows the installer a choice of 3000K, 4000K and 6500K colour temperature options
- More decorative option for general illumination
- Retains all fire integrity of the ceiling



Powered by CASAMBI



INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP
220/240V	50/60Hz	-20°C to 45°C	L70 50,000	Ra 80	6	125°	2	IP20

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LM/W	UGR	TRADE
ASPELED/60/CCT	600 x 600 - CCT Selectable	27W	3000K/4000K/6500K	3020lm (4000K)	112lm (4000K)	20	£89.50

* UGR Value based on (4H - 8H)

CODE (OPTIONS)	DESCRIPTION	TRADE	CODE (OPTIONS)	DESCRIPTION	TRADE
/M3	Emergency	+ £96.50	/OCTO	OCTO Smart Control	+ £208.50
/SM3	Self-Test Emergency	+ £129.50	/DD	Digital Dimming (DD1/DD3/DD4)	+ £101.50
/DM3	DALI Emergency	+ £198.00			

