



Emergency

Project Coxmoor Golf Club -Sutton-in-Ashfield, UK



Guardian LED

p501

493

Emergency

494













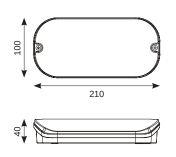
Designed to **Deliver...**

Swift LED Bulkhead

Supplied c/w Legend and Integral Driver



- Small and unobtrusive LED bulkhead
- Supplied with self-adhesive legend
- Optic design provides
 optimum performance for
 escape route lighting
- Side and rear cable entriesScrewless gear tray for
- ease of installation
- Viewing distance 17 metres



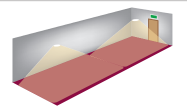
- * 1 lux minimum must be used for all marked emergency escape routes, to be measured down the centre line of the escape route itself.
- ** 0.5 lux minimum must be used for all areas larger than 60m2, the minimum value is to be measured across the area excluding 0.5m border around edge of room.
- *** Explanation of terms; Transverse – wall distance to wall from to side of fitting, Transverse – transverse side to side spacing, Axial – wall distance to wall from end of fitting, Axial – axial end to end spacing.

LED Information

Total (W)	3W
Lumens Delivered	
Emergency Mode	69lm
Standard Mode	163lm
CCT	6500K
Input	230V
Hertz	50/60Hz
Operating Temp	0° to 40°

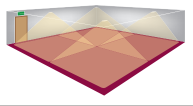
(E 🕀 IP65





	Escape route 2 metres wide (1 Lux minimum) *				

Mounting Height (M)	Transverse to Wall	Transverse to Transverse	Axial to Wall	Axial to Axial	
2.5	1.48	5.9	1.48	5.8	
4	1.2	4	0.72	4.5	
6	-	-	-	-	



	Open (Anti-Pan	nic) area (0.5 Lux Mir	nimum) **	
***		~		
Mounting Height (M)	Transverse to Wall	Transverse to Transverse	Axial to Wall	Axial to Axial
2.5	2.35	6	1.98	6
4	2.24	7.5	1.98	6
6	2.24	5.9	1.98	5.79

ASWTLED/3M	
Code	L

ASBP/1

Accessory

Lamp Description

3W Maintained / Non-Maintained

3.6V 600mAh Ni-Cd Replacement Battery



Simple **Self-Test**

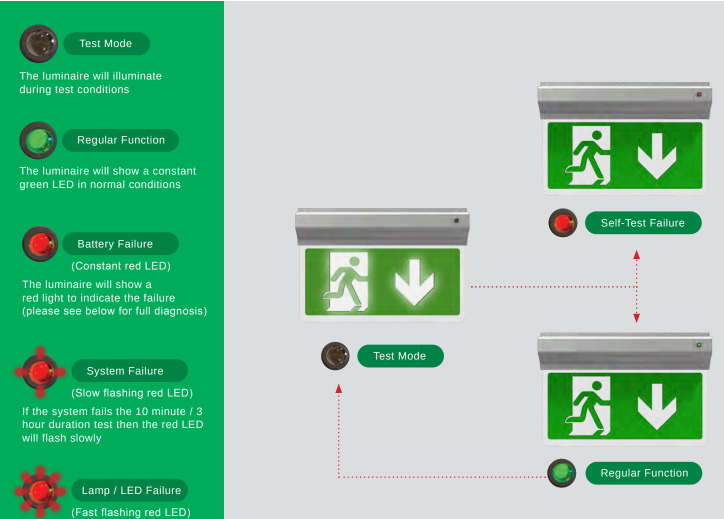


What is Self-Test?

Self-Test is an intelligent emergency system, integral to each luminaire, that conducts routine functional and duration testing, in-line with the relevant standards and therefore offering full compliance. Self-test eliminates the requirements for manual testing; automatic fault indicators allow for speedy, accurate maintenance.

How it Works

When the unit is first installed the fitting will randomly select a test date of between 200 and 365 days. Once this date is set it will continue to test at the same time every year for a full 3 hour test. Once the product has been on charge for 24 hours, the luminaire will illuminate for 5 seconds for test purposes. Every 30 days the installation will be tested for 10 minutes and the luminaire will show either regular function, or a fault as shown in the diagram below.



If the lamp / LED's fail the red light will flash quickly

Self-Test Benefits

Convenience

Test results are carried out by observation rather than manually testing each fitting. No need to isolate mains supply to test, ensuring minimal disruption to normal running of office and/or site.

Cost Saving

No requirements for key switches or data cables, Dedicated maintenance personnel are required only to record and rectify faults; not initiate testing and inspection.

Self-Test Range

Compliance

No possibility of missed scheduled tests; automatic monthly and annual tests provides building compliance, ensuring adherence to all relevant emergency and automatic testing standards.

Easy Fault Identification

Bi-colour indicators display system status. Green LED indicates test complete and a healthy system Constant red LED indicates a battery failure Slow flashing red LED indicates system / duration test failure

Fast flashing red LED indicates Lamp / LED failure



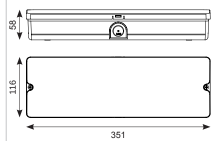
Monarch LED Lithium Bulkhead

Supplied with Legend and Integral Driver



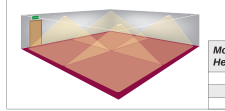


- Ultra-slim profile LED . polycarbonate self-test bulkhead
- LiFePO4 Lithium battery provides improved energy consumption, product reliability and lifetime
- Supplied with selfadhesive legend
- 20mm side, end and rear cable entries
- Hinged screwless gear tray for ease of installation
- Viewing distance 18 metres



	minimum) *	k		

Mounting Height (M)	Transverse to Wall	Transverse to Transverse	Axial to Wall	Axial to Axial
2.5	1.9	5	1.8	5
4	0.6	2.8	0.5	2.8
6	-	-	-	-



	Open (Anti-Panic) area (0.5 Lux Minimum) **					

lounting eight (M)	Transverse to Wall	Transverse to Transverse	Axial to Wall	Axial to Axial		
2.5	2.2	5.5	2.2	5.5		
4	2.8	6	2.8	6		
6	1.5	6	1.5	6		

	Code	Lamp	Description
Self-Test	AMOLED/LI/3M/ST	LED	3W Maintained / Non-Maintained
Accessory	ASBP/18	3.2V 1500mAh Li-FePO4 Lithium Replacement Battery	

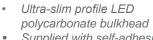
Total (W)	3W
Lumens Delivered	
Emergency Mode	77lm
Standard Mode	119lm
CCT	6000K
Input	220-240V
Hertz	50Hz
Operating Temp	5C° to 40C°



Guardian LED Bulkhead

Supplied c/w Legend and Integral Driver

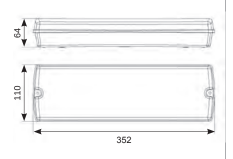




- Supplied with self-adhesive legend
- 20mm side, end and rear cable entries
- Hinged screwless gear tray for ease of installation
- Viewing distance 18 metres



AGLED/KIT With Guardian Installed



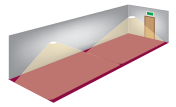
- * 1 lux minimum must be used for all marked emergency escape routes, to be measured down the centre line of the escape route itself
- ** 0.5 lux minimum must be used for areas larger than 60m², the maximum value is to be measured across the area excluding 0.5 metre border around the edge of the room *** Explanation of the symbols:-
- *** Explanation of the symbols:- **Transverse - Wall** Distance to wall from side of fitting **Transverse - Transverse** Side to side spacing **Axial - Wall** Distance to wall from end of fitting **Axial - Axial**

End to end spacing

LED Information

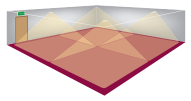
Total (W)	3W
Lumens Delivered	
Emergency Mode	144lm
Standard Mode	180lm
CCT	6500K
Input	230V
Hertz	50/60Hz
Operating Temp	$0C^{\circ}$ to $40C^{\circ}$

(E 🖶 IP65



	Escape route 2	metres wide (1 Lux	minimum) *	

Mounting Height (M)	Transverse to Wall	Transverse to Transverse	Axial to Wall	Axial to Axial
2.5	1.7	5.7	2.9	6
4	1.3	5.6	3	5
6	-	-	-	-



	Open (Anti-Pan	nic) area (0.5 Lux Mir	nimum) **	
***		~		
Mounting Height (M)	Transverse to Wall	Transverse to Transverse	Axial to Wall	Axial to Axial
2.5	3	7.5	3	7.5
4	3.8	8	3.8	8
6	3.8	8	3.8	8
	Mounting Height (M)	Image: Mounting Height (M) Transverse to Wall 2.5 3 4 3.8	Mounting Height (M) Transverse to Wall Transverse to Transverse 2.5 3 7.5 4 3.8 8	Mounting Height (M)Transverse to WallTransverse to TransverseAxial to Wall2.537.5343.883.8

	Code	Lamp	Description
	AGLED/3M	LED	3W Maintained / Non-Maintained
Accessories	AGLED/KIT		Semi-Recessing Kit - White
	ASBP/2		3.6V 1500mAh Replacement Ni-Cd Battery



Kite LED Emergency Bulkhead Supplied with Legend and Integral Driver





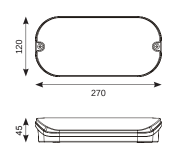
	Escape route 2 metres wide (1 Lux minimum) *					

Mounting Height (M)	Transverse to Wall	Transverse to Transverse	Axial to Wall	Axial to Axial		
2.5	1.5	5.5	1.3	5.5		
4	1.3	5	1.4	6		
-	_	_	_	_		

		Open (Anti-Par	nic) area (0.5 Lux Mir	nimum) **	
	***		→		
	Mounting Height (M)	Transverse to Wall	Transverse to Transverse	Axial to Wall	Axial to Axial
	2.5	2.1	6	2.1	6
	4	2.4	7	2.4	7
•	6	2.4	7	2.4	7

	Code	Lamp	Description
Self-Test	AKTLED/3M/ST	LED	4W Maintained / Non-Maintained
Accessory	ASBP/1		3.6V 600mAh Ni-Cd Replacement Battery

- Modern ultra-slim profile • IP65 LED polycarbonate bulkhead
- Self-test as standard
- Aesthetically designed for modern appearance
- Supplied with selfadhesive legend
- 20mm side and rear cable entries
- Hinged screwless gear tray for ease of installation
- Viewing distance 20 metres



- 1 lux minimum must be used for all marked emergency escape routes, to be measured down the centre line of the escape route itself
- 0.5 lux minimum must be used for areas larger than 60m², the maximum value is to be measured across the area excluding 0.5 metre border around the edge of the room
- Explanation of the symbols:-**Transverse Wall** Distance to wall from side of fitting Transverse - Transverse Side to side spacing Axial - Wall
 - Distance to wall from end of fitting Axial Axial

End to end spacing

LED Information

Total (W)	4W
Lumens Delivered	
Emergency Mode	79lm
Standard Mode	182 <i>lm</i>
CCT	6500K
Input	230V
Hertz	50/60Hz
Operating Temp	0° to 40°

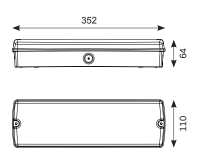


Centurion LED Bulkhead

Supplied c/w Legend and Integral Driver



- High lumen performance
 LED polycarbonate
 bulkhead for increased
 spacings
- Supplied with self-adhesive legend
- Self-test as standard
- Outperforms 8W T5 and exceeds performance of Guardian by 56%
- 20mm conduit entry positions and rear terminal box entry
- Hinged screwless gear tray for ease of installation
- Viewing distance 18 metres
- 50,000 hours average lifetime



- * 1 lux minimum must be used for all marked emergency escape routes, to be measured down the centre line of the escape route itself
- ** 0.5 lux minimum must be used for areas larger than 60m², the maximum value is to be measured across the area excluding 0.5 metre border around the edge of the room
- *** Explanation of the symbols:-Transverse - Wall Distance to wall from side of fitting Transverse - Transverse Side to side spacing Axial - Wall Distance to wall from end of fitting Axial - Axial

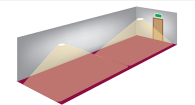
End to end spacing

LED Information

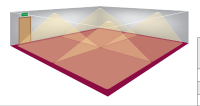
Total (W)	7W
Lumens Delivered	
Emergency Mode	151lm
Standard Mode	254lm
CCT	6500K
Input	230V
Hertz	50/60Hz
Operating Temp	$0C^{\circ}$ to $40C^{\circ}$

(E 🕀 IP65





	Escape route 2 metres wide (1 Lux minimum) *					
***		→				
 Mounting Height (M)	Transverse to Wall	Transverse to Transverse	Axial to Wall	Axial to Axial		
2.5	1.7	7	2	6.8		
4	2	8.5	2.5	8		
6	-	-	-	-		



		0	····	· /	
_		Open (Anti-Pan	nic) area (0.5 Lux Mir	iimum) ***	
	***	▲ ►	↔		
	Mounting Height (M)	Transverse to Wall	Transverse to Transverse	Axial to Wall	Axial to Axial
	2.5	2.5	7.5	2.5	7.5
	4	3.5	9	3.5	9
	6	3.6	9.5	3.6	9.5

	Code	Lamp	Description
Self-Test	ACELED/3M/ST	LED	7W Maintained / Non-Maintained

3.6V 1500mAh Ni-Cd Replacement Battery



Osprey High Rack LED Bulkhead Supplied c/w Integral Driver





		Escape route 2	metres wide (1 Lux	minimum) *	
	***		→		
AOSLED/3M	Mounting Height (M)	Transverse to Wall	Transverse to Transverse	Axial to Wall	Axial to Axial
	10	-	-	5	20
	15	-	-	1.2	15.5

	***		→		
AOSLED/3M	Mounting Height (M)	Transverse to Wall	Transverse to Transverse	Axial to Wall	Axial to Axial
	10	5.2	14.5	5.2	18
	15	5	17	5	22

	Code	Lamp	Description
Self-Test	AOSLED/3M/ST	LED	9W Maintained / Non-Maintained - Self-Test
Cold Store	AOSLED/3M/CS	LED	22W Maintained / Non-Maintained - Self-Test
Accessories	ASBP/15	4.8V 4Ah Ni-	-Cd Replacement Battery
	ASBP/16	4.8V 4Ah Ni-	-Cd Replacement Battery (for use with Cold Store fitting)

• Modern slim profile IP65 LED polycarbonate bulkhead

• Compact high polished reflector design to provide required light level from high mounting heights

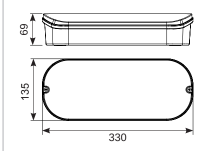
• High performance LED's and optical performance allows increased spacing ratios

 Cold store option incorporates an intelligent integral heat management system to operate in cold store applications down to -30°C

Self-test as standard

• Aesthetically designed for modern appearance

• 20mm side and rear cable entries



- 1 lux minimum must be used for all marked emergency escape routes, to be measured down the centre line of the escape route itself
- 0.5 lux minimum must be used for areas larger than 60m², the maximum value is to be measured across the area excluding 0.5 metre border around the edge of the room ***
 - Explanation of the symbols:-**Transverse - Wall** Distance to wall from side of fitting Transverse - Transverse Side to side spacing Axial - Wall Distance to wall from end of fitting **Axial - Axial** End to end spacing

0147

LED Information

Total (W)	9W
	22W
Lumens Delivered	
Emergency Mode	380lm
Standard Mode	438lm
Lumens Delivered	Cold Store
Emergency Mode	383lm
Standard Mode	554lm
CCT	6500K
Input	230V
Hertz	50/60Hz
Operating Temp	0C° to 40C°
Cold Store	-30C° to 5C°

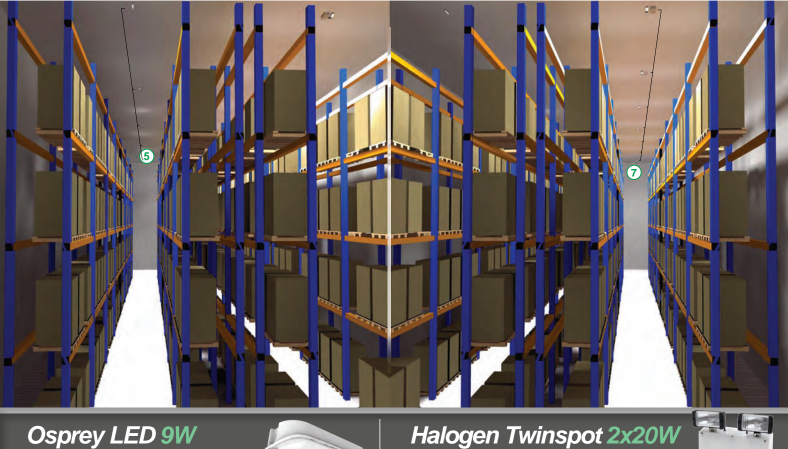


Osprey LED

TIFIC

High Rack Bulkhead vs. Traditional Halogen Twin Spot

Warehouse racking aisle scheme (15 metre ceiling height and 2 metre aisle width)



5 fittings to reach required lux level

- Quick and easy installation
 - Self-Test as standard
- Maintenance free

7 fittings to reach required lux level

Better spacing ratio for less fittings

505

Dall-

EndLED Lithium Exit Sign Supplied c/w Integral Driver and Legend

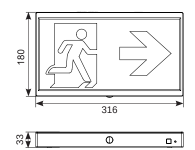






	Code	Lamp	Description
Self-Test	AENLED/LI/3M/ST	LED	2.5W - Maintained / Non-Maintained - White
	AENLED/LI/3M/ST/B	LED	2.5W - Maintained / Non-Maintained - Black
Accessory	Accessory ASBP/18 3.2V 1500mAh Li-FePO4 Lithium Replacement Battery		DmAh Li-FePO4 Lithium Replacement Battery

- Low profile compact and . modern polycarbonate LED exit sign
- LiFePO4 Lithium battery provides improved energy consumption, product reliability and lifetime
- Self-test emergency as standard
- Supplied with all legend options - arrow down, arrow up and arrow left/right
- 20mm top and rear cable entries
- Viewing distance 30 metres



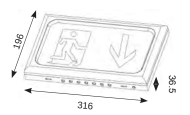
Total (W)	2.5W
Lumens Delivered	
Emergency mode	18lm
CCT	6000K
Input	220-240V
Hertz	50Hz
Operating Temp	$5C^\circ$ to $40C^\circ$



Encore LED Exit Sign Supplied c/w Legends and Integral Driver



- Ultra slim modern LED exit . sign
- Self-test option
- Neat picture frame appearance compared to conventional fluorescent exit signs
- Supplied with all legend options - arrow down, arrow up and arrow left/right
- Viewing distance 29 metres .





AENLED/3M/W



AENLED/3M/SG

	Code	Lamp	Description
Standard	AENLED/3M/W	LED	2.6W Maintained/Non-Maintained - White
	AENLED/3M/SG	LED	2.6W Maintained/Non-Maintained - Silver Grey
Self-Test	AENLED/3M/W/ST	LED	2.6W Maintained/Non-Maintained - White
Accessory	ASBP/2		3.6V 1500mAh Ni-Cd Replacement Battery
Accessory	ASBP/2		3.6V 1500mAh Ni-Cd Replacement Battery

LED Information

Total (W)	2.6W
Lumens Delivered	
Emergency mode	20lm
CCT	6500K
Input	230V
Hertz	50/60Hz
Operating Temp	$0C^{\circ}$ to $40C^{\circ}$

(€ ⊕ IP20

Warrington: +44 (0) 1942 433333 Belfast: +44 (0) 2890 773750



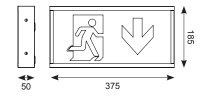
Watchman LED Lithium Exit Sign Supplied c/w Legend and Integral Driver





	Code	Lamp	Description	
Self-Test	AWLED/LI/3M/ST	LED	3.5W Maintained / Non-Maintained	
Legends	AWLED/L/AD	Lithium Le	Lithium Legend - Arrow Down	
	AWLED/L/AR	Lithium Legend - Arrow Right		
	AWLED/L/AL	Lithium Legend - Arrow Left		
	AWLED/L/AU	Lithium Legend - Arrow Up		
Battery	ASBP/18	3.2V 1500mAh Li-FePO4 Lithium Replacement Battery		

- Slim white steel LED exit . box sign with legend
- LiFePO4 Lithium battery • provides improved energy consumption, product reliability and lifetime
- Larger dimensions enables easy retrofit replacement of fluorescent products
- Viewing distance 37 . metres



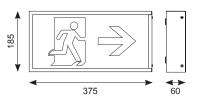
Total (W)	3.5W
Lumens Delivered	
Emergency mode	17lm
CCT	6000K
Input	220-240V
Hertz	50Hz
Operating Temp	$5C^\circ$ to $40C^\circ$



Watchman LED Exit Sign Supplied c/w Legend and Integral Driver



- White steel LED exit box • sign with legend
- Larger dimensions enables easy retrofit replacement of fluorescent products
- Viewing distance 37 metres •





	Code	Lamp	Description
	AWLED/3M	LED	3W Maintained / Non-Maintained
Legends	AG8/L/AD		Legend - Arrow Down
	AG8/L/AR		Legend - Arrow Right
	AG8/L/AL		Legend - Arrow Left
	AG8/L/AU		Legend - Arrow Up
Battery	ASBP/3		3.6V 1800mAh Ni-Cd Replacement Battery

LED Information

Total (W)	3W
Lumens Delivered	
Emergency mode	25lm
CCT	6000K
Input	230V
Hertz	50/60Hz
Operating Temp	$0C^{\circ}$ to $40C^{\circ}$

(E 🖶 IP20

Warrington:+44 (0) 1942 433333Belfast:+44 (0) 2890 773750



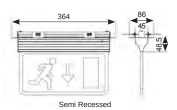
Eagle 3-In-1 LED Exit Sign Supplied c/w Integral Driver and Legend

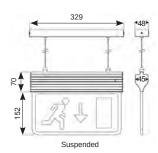


- Modern, slim, 3-In-1 LED Exit Sign
- Self-test option One fitting that enables . choice of three different mounting options :suspension, recessed or side arm wall mounting
- Viewing distance 25 metres



0







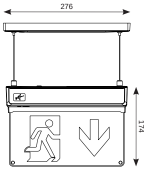
Total (W)	2.5W
Lumens Delivered	
Emergency mode	15lm
CCT	6500K
Input	230V
Hertz	50/60Hz
Operating Temp	$0C^{\circ}$ to $40C^{\circ}$

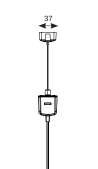


Kestrel LED Suspended Exit Sign Supplied c/w Integral Driver and Legend



- Ultra slim suspended LED emergency exit sign
- Self-test emergency as standard
- LiFePO4 Lithium battery provides improved energy consumption, product reliability and lifetime
- Viewing distance 24 metres .







Code Lamp Description Self-Test AKESLED/3M LED 2W - Maintained/Non-Maintained AKESLED/ALAR Double Sided Legend - Arrow Left and Right Legends AKESLED/L/AD Double Sided Legend - Arrow Down AKESLED/L/AU Double Sided Legend - Arrow Up Battery ASBP/22 3.2V 1000mAh Replacement Li-FeP04 Battery

LED Information

Total (W)	2W
Lumens Delivered	
Emergency mode	14lm
CCT	6500K
Input	230V
Hertz	50Hz
Operating Temp	0C° to 40C°

(€ ⊕ IP20

Warrington: +44 (0) 1942 433333 +44 (0) 2890 773750 Belfast:



Razzo LED Lithium Recessed Exit Sign Supplied c/w Integral Driver and Legend

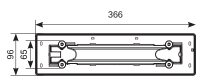


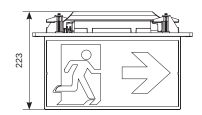




	Code	Lamp	Description
Self-Test	ARAZLED/LI/3M/DA	LED	4.5W Maintained / Non-Maintained - White
	ARAZLED/LI/3M/DA/B	LED	4.5W Maintained / Non-Maintained - Black
Battery	ASBP/19	6.4V 1500mAh LiFePO4 Lithium Replacement Battery	

- Slim low profile recessed • LED exit sign
- DALI emergency as • standard
- Supplied c/w all legends If not connected to DALI
- network self-test mode operates automatically
- Viewing distance 24 • metres







Total (W)	4.5W
Lumens Delivered	
Emergency mode	100lm
CCT	6000K
Input	220-240V
Hertz	50Hz
Operating Temp	5C° to 40C°

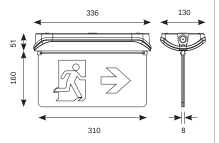


Harrier LED IP65 Blade Exit Sign

Supplied c/w Self-Adhesive Legend (Optional Blade Legend ordered separately)

513 3YR

- Compact high • performance IP65 polycarbonate surface emergency luminaire
- Self-test as standard Optional hanging blade legends (supplied with self-adhesive legend as standard) for enhanced appearance
- Aesthetically designed for modern appearance
- 20mm side and rear cable entries
- High output LED performance and distribution allows maximum spacing providing reduced cost
- Viewing distance 25 metres



- 1 lux minimum must be used for all marked emergency escape routes, to be measured down the centre line of the escape route itself
- 0.5 lux minimum must be used for areas larger than 60m², the maximum value is to be measured across the area excluding 0.5 metre border around the edge of the room
- Explanation of the symbols:-Transverse - Wall Distance to wall from side of fitting Transverse - Transverse Side to side spacing Axial - Wall Distance to wall from end of fitting Axial - Axial End to end spacing

LED IIIIOIIIIauoii	LED	Information
--------------------	-----	-------------

Total (W)	5W
Lumens Delivered	
Emergency Mode	142Im
Standard Mode	299lm
CCT	6500K
Input	230V
Hertz	50/60Hz
Operating Temp	$\mathit{0C^\circ}$ to $\mathit{40C^\circ}$

(E 🖶 IP65







	Code	Lamp	Description
Self-Test	AHARLED/3M/ST	LED	5W Maintained/Non-Maintained
Legends	AHARLED/ALAR	Harrier L	ED Double Sided Legend - Arrow Left and Right
	AHARLED/L/AD	Harrier L	ED Double Sided Legend - Arrow Down
	AHARLED/L/AU	Harrier L	ED Double Sided Legend - Arrow Up
Battery	ASBP/5	7.2V 1500	DmAh Ni-Cd Replacement Battery



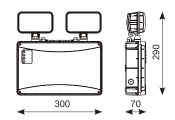
IP65 Owl LED Twin Spot Supplied c/w Integral Driver





	Code	Lamp	Description
Self-Test	ATSLED/3NM/IP65/ST	LED	5W Non-Maintained
Battery	ASBP/6		3.6V 6Ah Ni-Cd Replacement Battery

- Self-test Twin LED . emergency floodlight for industrial applications
- Robust white moulded enclosure
- Exceeds performance of 2x20W halogen equivalent
- Moulded polycarbonate • heads



Total (W)	5W
Lumens Delivered	
Emergency Mode	440lm
CCT	6500K
Input	230V
Hertz	50/60Hz
Operating Temp	$0C^{\circ}$ to $40C^{\circ}$





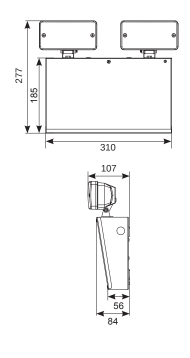
LED Twin Spot Supplied c/w Integral Driver





	Code	Lamp	Description	
	ATSLED/3NM	LED	3W Non-Maintained	
Battery	ASBP/7		3.6V 4Ah Ni-Cd Replacement Battery	

- Twin LED emergency floodlighting for industrial applications
- Exceeds performance of 2x20W halogen equivalent Robust metal enclosure in •
- an opal colour
- Moulded polycarbonate heads



Total (W)	3W
Lumens Delivered	
Emergency Mode	198lm
CCT	6500K
Input	230V
Hertz	50/60Hz
Operating Temp	$0C^{\circ}$ to $40C^{\circ}$

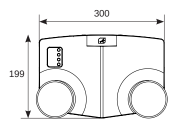


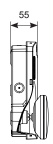
Condor LED Twin Spot Supplied c/w Integral Driver



- Sleek modern • polycarbonate moulded decorative twin spot
- Individual adjustable LED • array's allowing the end user to aim output into the desired location
- Decorative design • suitable for retail application
- Self-test as standard •







LED Information

Total (W)	5W
Lumens Delivered	
Emergency Mode	
ACTSLED/W/3NM	368lm
ACTSLED/B/3NM	361 <i>lm</i>
CCT	6500K
Input	230V
Hertz	50/60Hz
Operating Temp	$0C^{\circ}$ to $40C^{\circ}$

(€ ⊕ IP20



	Code	Lamp	Description
Self-Test	ACTSLED/W/3NM	LED	5W - White
Self-Test	ACTSLED/B/3NM	LED	5W - Black



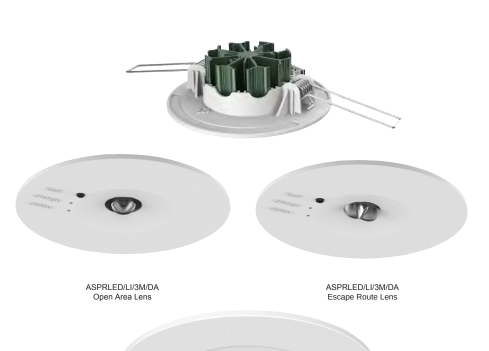
3.6V 6Ah Ni-Cd Replacement Battery



Signal LED Pro Lithium Emergency Downlight

Supplied c/w Remote Driver and Battery Pack







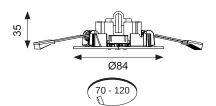
		Escape route 2			
	***		→		
	Mounting Height (M)	Transverse to Wall	Transverse to Transverse	Axial to Wall	Axial to Axial
Escape	2.5	-	-	6	14
Route	4	-	-	5.5	16
	6	-	-	-	-

	Open (Anti-Panic) area (0.5 Lux Minimum)**				

	Mounting Height (M)	Transverse to Wall	Transverse to Transverse	Axial to Wall	Axial to Axial
	2.5	4	8	4	8
Open Area	4	4.7	9	4.7	9
	6	4.9	9.5	4.9	9.5

	Code	Lamp	Description
	ASPRLED/LI/3M/DA	LED	2.5W Non-Maintained
Accessory	ASBP/19	6.4V 1500n	nAh LiFePO4 Lithium Replacement Battery

- Compact LED
 Non-Maintained fixed
 downlight
- LiFePO4 Lithium battery provides enhanced product lifetime
- 70mm to 120mm cut-out
- Supplied with open area and escape route interchangeable lenses
- High specification optic design and performance allows increased spacing providing reduced cost
- DALI emergency as standard
- If not connected to DALI network Self-test mode operates automatically



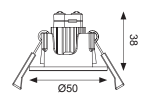
- * 1 lux minimum must be used for all marked emergency escape routes, to be measured down the centre line of the escape route itself
- ** 0.5 lux minimum must be used for areas larger than 60m², the maximum value is to be measured across the area excluding 0.5 metre border around the edge of the room
- *** Explanation of the symbols:-Transverse - Wall Distance to wall from side of fitting Transverse - Transverse Side to side spacing Axial - Wall Distance to wall from end of fitting Axial - Axial End to end spacing

Total (Watts)	2.5W
Lumens Delivered B	Emergency Mode
Open Area	209lm
Escape Route	201lm
Beam Angle	
Open Area	144°
Escape Route	143° x 120°
CCT	6000K
Input	220-240V
Hertz	50Hz
Operating Temp	5℃ to 40℃



Signal LED Emergency Downlight Supplied c/w Remote Driver and Battery Pack

- Economic and compact • LED Non-Maintained fixed downlight
- Integral selector switch provides option of high/medium/low brightness of green charging indicator
- White and black powder coat paint finish
- LED combines power and green charge indicator
- Dimmable switch included for green charge indicator
- 3 hour emergency output





- 1 lux minimum must be used for all marked emergency escape routes, to be measured down the centre line of the escape route itself
- ** 0.5 lux minimum must be used for areas larger than 60m², the maximum value is to be measured across the area excluding 0.5 metre border around the edge of the room

*** Explanation of the symbols:-Transverse - Wall Distance to wall from side of fitting Transverse - Transverse Side to side spacing Axial - Wall Distance to wall from end of fitting Axial - Axial End to end spacing

LED Information

Total (Watts)	1.5W
Lumens Delivered B	Emergency Mode
ASLED/3NM	137lm
ASLED/3NM/B	107lm
Beam Angle	
ASLED/3NM	128°
ASLED/3NM/B	115°
CCT	6500K
Input	230V
Hertz	50/60Hz
Operating Temp	0°C to 40°C

(€ ⊕ IP20



			Escape route 2	2 metres wide (1 Lux minimum) *		
		***		~		
		Mounting Height (M)	Transverse to Wall	Transverse to Transverse	Axial to Wall	
	ASLED/3NM	2.5	3	8.5	3	
		4	3	9	3	
	ASLED/3NM/B	2.5	2.7	7	2.7	
		4	2.6	7.5	2.6	

ASLED/3NM
ASLED/3NM/B

	neight (w)	to wan	I ansverse	wan	Аліаі
/3NM	2.5	3	8.5	3	8.5
	4	3	9	3	9
/3NM/B	2.5	2.7	7	2.7	7
	4	2.6	7.5	2.6	7.5
		Open (Anti-Par	nic) area (0.5 Lux Mir	nimum)**	
	***		→		
	Mounting	Transverse	Transverse to	Axial to	Axial to

Axial to

Avial

	Height (M)	to Wall	Transverse	Wall	Axial
LED/3NM	2.5	3.6	7.5	3.6	7.5
	4	3.6	10.5	3.6	10.5
	6	3.6	11	3.6	11
LED/3NM/B	2.5	3	6.3	3	6.3
	4	3	9	3	9
	6	3	10.5	.3	10.5

Code	Lamp	Description	
ASLE	D/3NM LED	1.5W Non-Maintained	
ASLE	D/3NM/B LED	1.5W Non-Maintained - Black	

Accessory ASBP/8 3.6V 2Ah Ni-Cd Replacement Battery



Beacon LED Emergency Fixed Downlight Supplied c/w Remote Driver and Battery Pack





		Escape route 2 metres wide (1 Lux minimum) *			

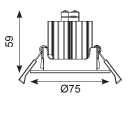
	Mounting Height (M)	Transverse to Wall	Transverse to Transverse	Axial to Wall	Axial to Axial
	2.5	-	-	3	9.5
	4	-	-	3.3	11.5
	6	-	-	-	-

		Open (Anti-Panic) area (0.5 Lux Minimum) **			

	Mounting Height (M)	Transverse to Wall	Transverse to Transverse	Axial to Wall	Axial to Axial
	2.5	3.5	8.9	3.5	8.9
	4	4	11.4	4	11.4
•	6	4.5	12.9	4.5	12.9

	Code	Lamp	Description	
	ABFLED/3NM	LED	5W Non-Maintained	
Accessory	ASBP/9	3.6V 4.5Ah Ni-Cd Replacement Battery		

- LED Non-Maintained fixed polycarbonate downlight
- 3 hour emergency output
- Power and green charge LED are discreetly incorporated within the head
- 123° beam angle





- 1 lux minimum must be used for all marked emergency escape routes, to be measured down the centre line of the escape route itself
- ** 0.5 lux minimum must be used for areas larger than 60m², the maximum value is to be measured across the area excluding 0.5 metre border around the edge of the room Explanation of the symbols:-
- *** Transverse - Wall Distance to wall from side of fitting

Transverse - Transverse Side to side spacing Axial - Wall Distance to wall from end of fitting

Axial - Axial

End to end spacing

8.9 11.4 12.9

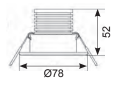
Total (Watts)	5W
Lumens Delivere	d
Emergency Mode	ə 316lm
Beam Angle	123°
CCT	6500K
Input	230V
Hertz	50Hz
Operating Temp	0°C to 40°C



Beacon LED Emergency Adjustable Downlight Supplied c/w Remote Driver and Battery Pack



- LED Non-Maintained • adjustable die-cast aluminium downlight
- 3 hour emergency output
- Power and green charge LED are discreetly incorporated within the head
- 22° beam angle





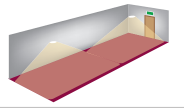
- 1 lux minimum must be used for all marked emergency escape routes, to be measured down the centre line of the escape route itself
- ** 0.5 lux minimum must be used for areas larger than 60m², the maximum value is to be measured across the area excluding 0.5 metre border around the edge of the room Explanation of the symbols:-***
- Transverse Wall Distance to wall from side of fitting Transverse - Transverse Side to side spacing Axial - Wall Distance to wall from end of fitting Axial - Axial End to end spacing

LED Information

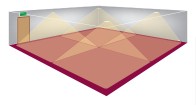
Total (Watts)	5W
Lumens Delivered	1
Emergency Mode	248lm
Beam Angle	22°
CCT	6500K
Input	230V
Hertz	50/60Hz
Operating Temp	0°C to 40°C

(€ ⊕ IP20





		Escape route 2	Escape route 2 metres wide (1 Lux minimum) *				
	***		→				
	Mounting Height (M)	Transverse to Wall	Transverse to Transverse	Axial to Wall	Axial to Axial		
ľ	2.5	2	5.25	2	5.25		
	4	2.5	6.5	2.5	6.5		
	6	-	-	-	-		



_		Open (Anti-Panic) area (0.5 Lux Minimum) **				

ļ	Mounting Height (M)	Transverse to Wall	Transverse to Transverse	Axial to Wall	Axial to Axial	
	2.5	2.25	5.7	2.25	5.7	
	4	2.5	7.1	2.5	7.1	
	6	3	8.25	3	8.25	

Code	Lamp	Description
ABLED/3NM	LED	5W Non-Maintained

ASBP/9 Accessory

3.6V 4.5Ah Ni-Cd Replacement Battery



Raven LED Emergency Downlight Supplied c/w Integral Driver and Battery Pack

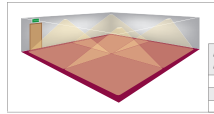




Escape Route

Open Area

	Escape route 2	metres wide (1 Lux	minimum) *
***		↔	
Mounting Height (M)	Transverse to Wall	Transverse to Transverse	Axial to Wall
2.5	-	-	4
4	-	-	3
6	**	**	**



	Open (Anti-Panic) area (0.5 Lux Minimum) **					

Mounting Height (M)	Transverse to Wall	Transverse to Transverse	Axial to Wall	Axial to Axial		
2.5	2.5	4.88	2.5	4.88		
4	2.8	6.69	2.8	6.69		
6	2	8.5	2	8.5		

Axial to

10

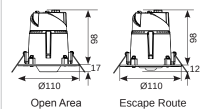
11

Axial

	Code	Lamp	Description
Self-Test	ARALED/ER/3NM/ST	LED	3W Non-Maintained - Escape Route
Self-Test	ARALED/OA/3NM/ST	LED	3W Non-Maintained - Open Area

Accessory ASBP/14 3.2V 3000mA Li-FePO4 Lithium Replacement Battery

- Recessed Self-test • emergency downlight with self-contained inverter and battery pack
- Integral components • for fast-fit installation
- Option of escape route or open area models
- High performance optic design
- Pre-wired with 150mm rubber insulated cable for ease of installation
- Up to 15 metres spacing between luminaires



95

- 1 lux minimum must be used for all marked emergency escape routes, to be measured down the centre line of the escape route itself
- 0.5 lux minimum must be used for areas larger than 60m², the maximum value is to be measured across the area excluding 0.5 metre border around the edge of the room
- *** Explanation of the symbols:-Transverse - Wall Distance to wall from side of fitting Transverse - Transverse Side to side spacing Axial - Wall Distance to wall from end of fitting Axial - Axial End to end spacing

Total (Watts)	3W
Lumens Delivered	1
Emergency Mode	
Open Area	114lm
Escape Route	90lm
Beam Angle	
Open Area	43.3°
Escape Route	142° x 49°
CCT	6500K
Input	220/240V
Hertz	50/60Hz
Operating Temp	0° to 40°

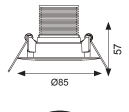


Merlin LED Emergency Downlight Supplied c/w Remote Driver and Battery Pack

Ent



- Ultra-low profile recessed • self-test emergency downlight
- Self-test as standard
- Option of escape route or open area models
- High specification optic design and performance allows increased spacing providing reduced cost
- Up to 17.8 metres spacing between luminaires



1 lux minimum must be used for

72

- all marked emergency escape routes, to be measured down the centre line of the escape route itself **
- 0.5 lux minimum must be used for areas larger than 60m², the maximum value is to be measured across the area excluding 0.5 metre border around the edge of the room
- Explanation of the symbols:-*** Transverse - Wall Distance to wall from side of fitting **Transverse - Transverse** Side to side spacing Axial - Wall Distance to wall from end of fitting Axial - Axial End to end spacing

LED Information

Total (Watts)	5И	/
Lumens Delivere	ed	
Emergency Mod	le	/B
Open Area	259lm	191 <i>lm</i>
Escape Route	247lm	229lm
Beam Angle		
Open Area	110°	108°
Escape Route	140° x 53°	140°x53°
CCT	6500K	
Input	230V	
Hertz	50/60Hz	
Operating Temp	0°C to 40°0	0

(€ ⊕ IP20





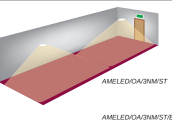
AMELED/OA/3NM/ST

AMELED/ER/3NM/ST/B

< /	AMELED/ER/3NM/ST
	AMELED/ER/3NM/ST/

		Escape route 2 metres wide (1 Lux minimum) *				

	Mounting Height (M)	Transverse to Wall	Transverse to Transverse	Axial to Wall	Axial to Axial	
ST	2.5	-	-	5.5	14	
	4	-	-	7.5	19.6	
ST/B	2.5	-	-	5	14	
	4	-	-	7	19.5	



		Open (Anti-Par	nic) area (0.5 Lux Mir	nimum)**	
	***		↔		
	Mounting Height (M)	Transverse to Wall	Transverse to Transverse	Axial to Wall	Axial to Axial
1/ST	2.5	3	6.5	3	6.5
	4	4	9.5	4	9.5
	6	5	11.5	5	11.5
1/ST/B	2.5	3	6	3	6
	4	4	9	4	9
	6	4.5	10	4.5	10

	Code	Lamp	Description
Self-Test	AMELED/ER/3NM/ST	LED	5W Non-Maintained - Escape Route
Self-Test	AMELED/OA/3NM/ST	LED	5W Non-Maintained - Open Area
Self-Test	AMELED/ER/3NM/ST/B	LED	5W Non-Maintained - Escape Route - Black
Self-Test	AMELED/OA/3NM/ST/B	LED	5W Non-Maintained - Open Area - Black

Accessory ASBP/9 3.6V 4.5Ah Ni-Cd Replacement Battery

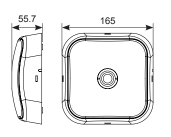




IP65 Falcon LED Surface Emergency Downlight Supplied c/w Integral Driver and Battery Pack



- Compact surface ultra-low . profile recessed self-test emergency downlight
- Self-test as standard Supplied with open area and escape route interchangeable lenses
- High specification optic design and performance allows increased spacing providing reduced cost
- Up to 19.6 metres spacing between luminaires
- BESA mounting option

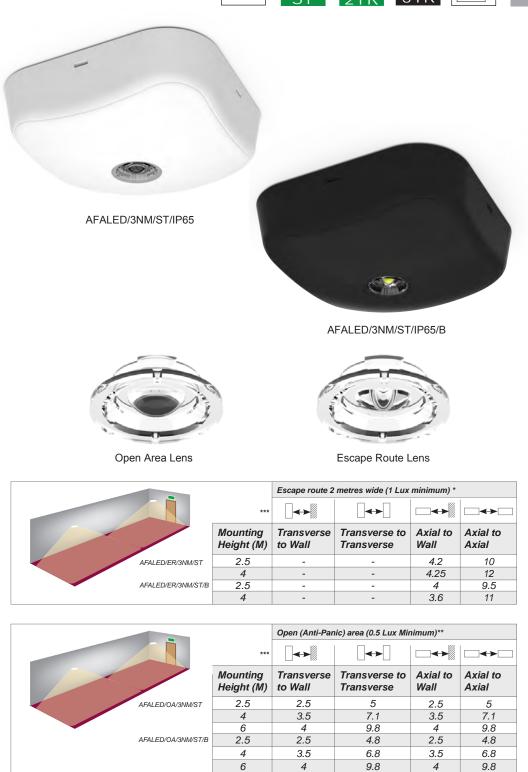


- 1 lux minimum must be used for all marked emergency escape routes. to be measured down the centre line of the escape route itself
- ** 0.5 lux minimum must be used for areas larger than 60m², the maximum value is to be measured across the area excluding 0.5 metre border around the edge of the room ***
- Explanation of the symbols:-Transverse - Wall Distance to wall from side of fitting Transverse - Transverse Side to side spacing Axial - Wall Distance to wall from end of fitting Axial - Axial End to end spacing

LED Information

Total (Watts)	3W			
Lumens Delivered				
Emergency Mode	White	Black		
Open Area	152 <i>lm</i>	142Im		
Escape Route	138lm	116lm		
Beam Angle				
Open Area	96°	96°		
Escape Route	133° x 15°	° 135° x 17°		
CCT	6500K			
Input	230V			
Hertz	50/60Hz			
Operating Temp	0°C to 40	°C		

(€ ⊕ IP65



	Code	Lamp	Description
Self-Test	AFALED/3NM/ST/IP65	LED	3W Non-Maintained
Self-Test	AFALED/3NM/ST/IP65/B	LED	3W Non-Maintained - Black

ASBP/10 Accessory

3.6V 3Ah Ni-Cd Replacement Battery



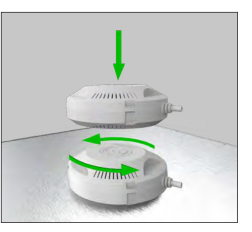
LED Panel Pod Emergency Compatible Infinite and Endurance LED Panels







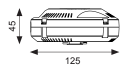
STEP 1 Unscrew coin plug from back of Ansell LED Panels



STEP 2 Locate and twist Panel Pod into position. Connect incoming supply to pre-leaded cable

	Code	Lamp	Description
Self-Test	AIRMLED/POD/3NM/ST	LED	5W - Cool White
Accessory	ASBP/21	6.4V 3Ah Li-Fe	PO4 Replacement Battery

- Integral emergency pod to . convert any new Ansell Infinite LED and Endurance LED panel to emergency, instantly
- Simple, quick twist and lock fixing
- LiFePO4 Lithium battery provides improved energy consumption, product reliability and lifetime
- 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
- UK Patent No. GB2522285 European Patent No. 15165652.7
- Irish Patent No. 2015/0128 EC Registered Design No 002712232-0001





Total (Watts)	5W
Lumens Delivered	
Emergency Mode	189lm
Beam Angle	120°
CCT	6500K
Input	230V
Hertz	50/60Hz
Operating Temp	0° to 45°



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°

(C===>))



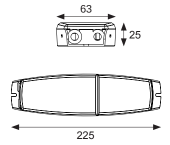
527

Hawk Universal Lithium Emergency Kit





- Ultra-slim universal Self-test emergency convertor pack for LED luminaires
- Supplied c/w recessed LED indicator housing
- Ideal for most LED panels, Downlights and Linear products
- Compatible for LED luminaires with separate LED driver (Maximum 60V Forward Voltage)
- LiFePO4 Lithium battery provides improved energy consumption, product reliability and lifetime



Forward Voltage	18V	23V	28V	33V	38V	43V
Output Current	59mA	60mA	60mA	62 <i>m</i> A	62 <i>m</i> A	62 <i>m</i> A
Output Wattage	1.06W	1.38W	1.68W	2.05W	2.36W	2.67W

Forward Voltage	48V	53V	54V	55V	56V	60V
Output Current	62 <i>m</i> A	62mA	62 <i>m</i> A	62 <i>m</i> A	62 <i>mA</i>	62 <i>m</i> A
Output Wattage	2.98W	3.29W	3.35W	3.41W	3.47W	3.70W

Code	Description
AHUEMKIT/LI	Maintained/Non-maintained - Universal Emergency Pack



GU10 LED Emergency Lighting Pack



 Emergency lighting pack for use with LED and Mains GU10 CFL Lamps as follows:-

GU10 LED Lamps Minimum: 3W Maximum: 8W

- 55mm cut-out aperture
- Will provide 3 hour duration



