

EMERGENCY LIGHTING SOLUTIONS

VERSION 3

WHEN IT COMES TO EMERGENCY LIGHTING NO OTHER COMPANY DELIVERS LIKE PIERLITE.

With a 70-year history synonymous with the evolution of the lighting industry, we are recognised as the market leader in Australasia for the design, manufacture and distribution of commercial, industrial and healthcare lighting systems.

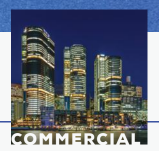
We have sales and customer service in each capital city of Australia, and an expanding global network of brands. We are continually exploring insights and ideas that push the limits of what's possible. As the trusted partner for project managers, architects, electrical contractors and consultants we deliver:

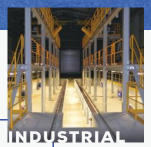
- Inspired lighting expertise with access to lighting consultants and engineers
- Complete lighting solutions from consultation and design through to delivery
- An innovative portfolio of products built to Australian standards and compliance regulations
- Australia's only state-of-the-art Innovation Lab/Centre, an engineering and product development facility
- In-house quality control and testing on all products and technical support services

SOLUTIONS FOCUSED WITH PROVEN RESULTS

Our proven capabilities have resulted in the delivery of innovative and sustainable emergency lighting solutions, to multi-disciplined segments including:









OUR INDUSTRY PARTNERS





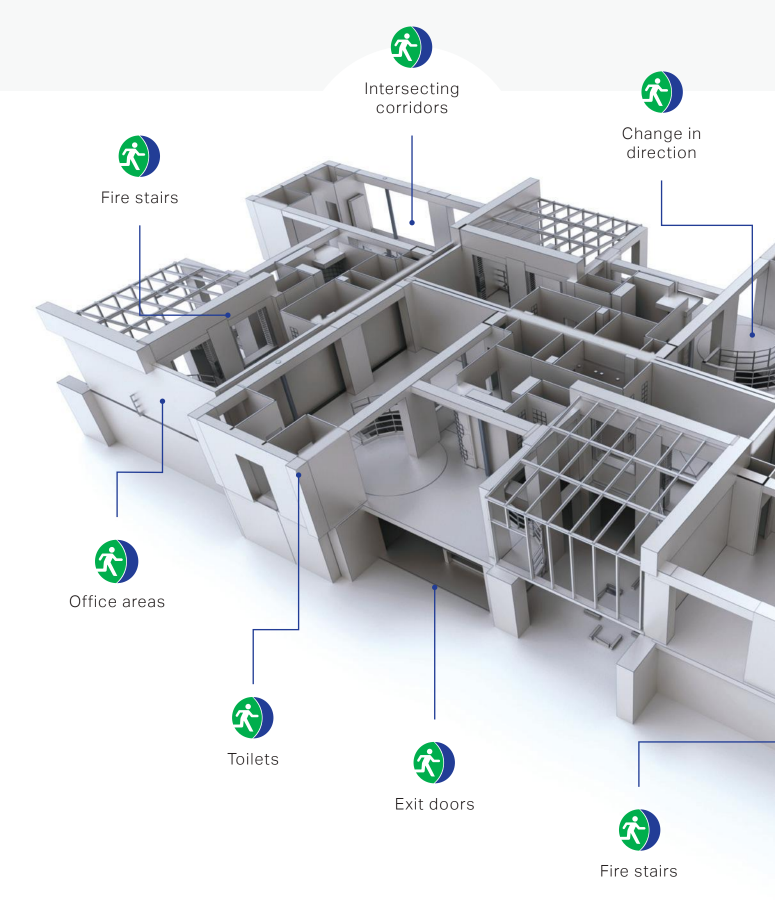




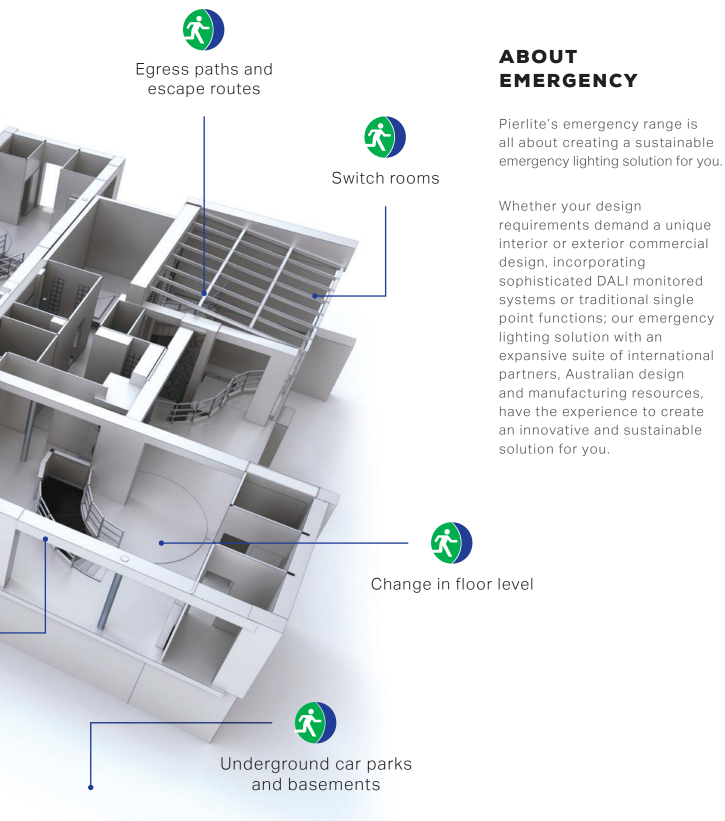
CONTENTS

STANDARD EMERGENCY: EXIT SIGNS	6	SELF TEST / DALI EMERGENCY: EXIT SIGNS	30
Director 2 LED Exit Light	7	Weatherlux Exit Light Gen2	31
Blade 2 LED Exit Light	8	Blade 2 DALI LED Exit Light	32
Stingray 2 LED Exit Light	9	Stingray 2 DALI LED Exit Light	33
Arctic 2 LED Exit Light	10	Warden 2 DALI LED Exit Light	34
Baci 2 LED Exit Light	11	Jumbo 2 DALI LED Exit Light	35
Jumbo 2 LED Exit Light	12		
STANDARD EMERGENCY:		SELF TEST / DALI EMERGENCY: EMERGENCY	36
LUMINAIRES	13	Guardian 2 DALI LED Emergency Floodlight	
Firefly 2 LED Emegency Light	14	Pathfinder ECO DALI LED Emergency Light	
Guardian 2 LED Emergency Floodlight	15	Pathfinder 2 DALI LED Emergency Light	39
Pathfinder ECO LED Emegency Light	16	Pathfinder 2 Weatherproof	
Pathfinder 2 LED Emergency Light	17	Emergency Light	40
Emergency Conversion Kit	18		
Polo2 Oyster Emergency Light	19	SELF TEST / DALI EMERGENCY: LINEAR	41
STANDARD EMERGENCY:		BWP Pro 2 LED Emergency	
LINEAR	20	Weatherproof Batten	42
ECO LED Emergency Batten Gen 3	21	SDW 2 LED Emergency Batten	44
Nipper LED Emergency Batten	22	Vandalux LED Emergency Weatherproof Batten	46
BWP Construction LED Emergency Batten	23	Vandaguard LED Emergency	
BWP ECO LED Emergency Batten	24	Weatherproof Batten	48
STANDARD EMERGENCY: BULKHEADS	26	SELF TEST / DALI EMERGENCY: POST TOPS/BULKHEADS	49
Deco LED Emergency Bulkhead	27	Mine Master LED Emergency Post Top Gen2	50
		Alien LED Emergency Post Top Gen2	51
		Nexus LED Emergency Bulkhead Gen2	52

PIERLITE EMERGENCY EXIT AND LUMINAIRES PROVIDE



A SOLUTION FOR ANY APPLICATION AND LOCATION.





STANDARD EMERGENCY

EXIT SIGNS

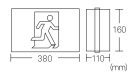
DIRECTOR 2 LED EXIT LIGHT



COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY

















All pictogram inserts

FEATURES

- Ceiling or wall mountable for flexibility
- One-box solution, including all pictogram inserts
- DALI version available
- · 24m viewing distance
- Complete with replaceable Lithium Iron Phosphate (LiFeP04) battery
- 3 year warranty, including battery
- Compliant to AS/NZS 2293

APPLICATIONS

Ideal as a general purpose traditional interior exit luminaire, for commercial or retail buildings.

SPECIFICATIONS

Wattage: Maximum 4.6W Lumens: 48Im @ 1W

Voltage: 240V

Ingress Protection: IP20 rated

Operating Temperature: 0°C to 40°C

Lifetime: 50,000hrs (L70/B50)

Colour: White

Emergency Test/Operation: Manual/maintained

• Battery Specification: LiFePO4 battery, 1 cell 3.2V

1500mAh

Emergency Classification:

- DIRLEDPSSL (wall mounted): C0:E1 C90/C270:E1.25

- DIRLEDPDSL (ceiling mounted): C0/C180:D5 C90/

C270:D6.3

DIRLEDPSSL - WALL MOUNT: AS/NZS 2293.1:2018 CLASSIFICATION TABLE

ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)		RE MAXIMU FOR EACH	JM PLANE (M)	
	CO	C90	C180	C270
2.1	3.7	4.1	0	4.1
2.4	0	4.1	0	4.1
2.7	0	0	0	0

DIRLEDPDSL - CEILING MOUNT: AS/NZS 2293.1:2018 CLASSIFICATION TABLE

ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M))	
	CO	C90	C180	C270
2.1	7.8	4.1	0	8.5
2.4	8	4.1	0	8.8
2.7	8.1	0	0	8.9

PRODUCT CODE	DESCRIPTION	WATTAGE (W)	DIMENSION (MM)	MASS (KG)
DIRLEDPSSL	Director 2 Wall Mount Exit Light	4.6 (max)	L 380 x W 110 x H 160	1.3
DIRLEDPDSL	Director 2 Ceiling Mount Exit Light	4.6 (max)	L 380 x W 160 x H 220	1.3

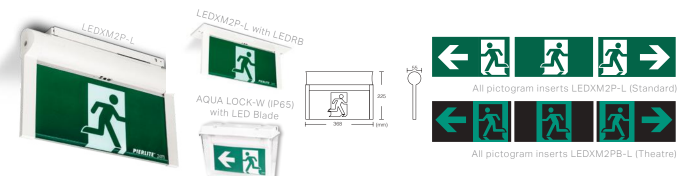
ACCESSORY CODE

BATPK1500/1L11 LiFePO4 Battery, 1 Cell 3.2V 1500mAh

BLADE 2 LED EXIT LIGHT



COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY



FEATURES

- · Ceiling mount, with optional wall mount and recessed kit
- Available in a black theatre version
- Optional IP65 Enclosure (Agualock)
- One-box solution, including all pictogram inserts
- DALI version available
- 24m viewing distance
- Complete with replaceable Lithium Iron Phosphate (LiFeP04) battery
- 3 year warranty, including battery
- Compliant to AS/NZS 2293

APPLICATIONS

LEDXM2P-L (STANDARD):

Ideal for emergency lighting applications where aesthetics are important - commercial buildings, hotels, retail, cinema complexes, apartments and hospitals.

OPTIONAL ACCESSORIES

IP65 Enclosure, recessed kit (white/black), suspension kit and cantilever bracket wall mount kit.

SPECIFICATIONS

Wattage: Maximum 4.6WLumens: 30Im @ 0.9W

Voltage: 240V

Ingress Protection: IP20 rated and optional IP65 kit

Operating Temperature: 0°C to 40°C

Lifetime: 50,000hrs (L70/B50)

Colour: White/black

LEDXM2PB-L (THEATRE):

 Emergency Test/Operation: Manual/maintained
 Battery Specification: LiFePO4 battery, 1 cell 3.2V 1500mAh

Emergency Classification:

- LEDXM2P-L (Standard): C0/C180:D4 & C90/C270:E3.2 (2hr)

- LEDXM2PB-L (Theatre): C0/C180: E1.6 & C90 C270:E2 (2hr)

AS/NZS 2293.1:2018 CLASSIFICATION TABLE		
ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)	
	C0/C180	C90/C270
2.1	7.1	5.8
2.4	7.2	6.1
2.7	7.3	6.4

AS/NZS 2293.1:2018 CLASSIFICATION TABLE		
ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMU SPACING FOR EACH	
	C0/C180	C90/C270
2.1	4.6	5
2.4	4.7	5.2
2.7	4.6	5.2
		0.2

PRODUCT CODE	DESCRIPTION	WATTAGE (W)	DIMENSION (MM)	MASS (KG)
LEDXM2P-L	Standard Blade 2 Exit Light	4.6 (max)	L 368 x W 55 x H 225	0.9
LEDXM2PB-L	Theatre/Black Blade 2 Exit Light	4.6 (max)	L 368 x W 55 x H 225	0.9
ACCESSORY CODE				

BATPK1500/1L11	LiFePO4 Battery, 1 Cell 3.2V 1500mAh
AQUALOCK-W	IP65 Enclosure
LEDRB	Recessed Bracket White (cut-out: L 380 x W 88mm)
LEDRBBK	Recessed Bracket Black
SKITLED	Suspension Kit
EXCB	Cantilever Bracket Wall Mount Kit

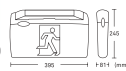
STINGRAY 2 LED EXIT LIGHT



COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY









All pictogram inserts STLED-L (Standard



All pictogram inserts STTLED-L (Theatre)

FEATURES

- Ceiling mount, with optional wall mount kit
- Available in a black theatre version
- Optional IP65 Enclosure (Agualock)
- One-box solution, including all pictogram inserts
- DALI version available
- 24m viewing distance
- Complete with replaceable Lithium Iron Phosphate (LiFeP04) battery
- 3 year warranty, including battery
- Compliant to AS/NZS 2293

APPLICATIONS

Commercial and apartment buildings, retail, cinemas and halls.

OPTIONAL ACCESSORIES

IP65 enclosure, rod suspension kit, cantilever bracket wall mount kit.

SPECIFICATIONS

Wattage: Maximum 4.6W

Lumens: 27lm @ 1W

Voltage: 240V

• Ingress Protection: IP20 rated and optional IP65 kit

• Operating Temperature: 0°C to 40°C

Lifetime: 50,000hrs (L70/B50)

Colour: White/black

Emergency Test/Operation: Manual/maintained

Battery Specification: LiFePO4 battery, 1 cell 3.2V

1500mAh

Emergency Classification:

- STLED-L (Standard): C0/C180:D3.2 & C90/C270:E2

- STTLED-L (Theatre): C0/C180: E1.6 C90/C270:E2

STLED-L (STANDARD): AS/NZS 2293.1:2018 CLASSIFICATION TABLE

ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)	
	C0/C180	C90/C270
2.1	6.5	5
2.4	6.5	5.2
2.7	6.5	5.2

STTLED-L (THEATRE): AS/NZS 2293.1:2018 CLASSIFICATION TABLE

ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)	
	C0/C180	C90/C270
2.1	4.6	5
2.4	4.7	5.2
2.7	4.6	5.2

PRODUCT CODE	DESCRIPTION	WATTAGE (W)	DIMENSION (MM)	MASS (KG)
STLED-L	Standard Stingray 2 Exit Light	4.6 (max)	L 395 x W 81 x H 245	1.2
STTLED-L	Theatre/Black Stingray 2 Exit Light	4.6 (max)	L 395 x W 81 x H 245	1.2

ACCESSORY CODE

BATPK1500/1L11	LiFePO4 Battery, 1 Cell 3.2V 1500mAh
AQUALOCK-W	IP65 Enclosure
LEDRB	Recessed Bracket White (cut-out: L 380 x W 88mm)
LEDRBBK	Recessed Bracket Black
EXCB	Cantilever Bracket Wall Mount Kit

ARCTIC 2 LED EXIT LIGHT



WITH HIGH TEMPERATURE NICKEL CADMIUM BATTERY











All pictogram inserts

FEATURES

- Ceiling or wall mountable with single or double-sided options all in one box (mounting bracket included)
- Heavy duty IK10 die-cast aluminium housing and a vandal resistant UV stable polycarbonate lens
- Minimum temperature of -30°C available, making it suitable for severe environments
- 24m viewing distance
- · High temperature Nickel Cadmium battery
- 2 year warranty, including battery
- Compliant to AS/NZS 2293

APPLICATIONS

Food processing facilities, outdoor parking garages, walk in freezers, indoor/outdoor severe environments.

ARCTIC-FR AND ARCTIC SINGLE AND DOUBLE SIDED: AS/NZS 2293.1:2018 CLASSIFICATION TABLE

ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)		
	C0	C90/C270	C180
2.1	4.6	4.6	4.6
2.4	4.7	4.7	4.7
2.7	4.6	4.6	4.6
3	0	0	0
3.3	0	0	0
3.6	0	0	0
4	0	0	0

SPECIFICATIONS

Wattage: Maximum 4WLumens: 41Im @ 2.6W

Voltage: 240V

Ingress Protection: IP66 rated

Impact Rating: IK10
 Operating Temperature:
 - ARCTIC-FR: -30°C to 40°C

- ARCTIC: -10°C to 40°C

• Lifetime: 50,000hrs (L70/B50)

· Colour: White

Emergency Test/Operation: Manual/maintained

 Battery Specification: NiCd battery, 4 cell 4.8V 1800mAh

Emergency Classification:

- ARCTIC-FR and ARCTIC single and double sided: C0/C180:E1.6 & C90/C270:E1.6

PRODUCT CODE	DESCRIPTION	WATTAGE (W)	OPERATING TEMPERATURE (°C)	DIMENSION (MM)	MASS (KG)
ARCTIC	Arctic 2 Exit Light	4 (max)	-10°C to 40°C	L 350 x W 100 x H 210	4.7
ARCTIC-FR	Arctic 2 Exit Freezer Light	4 (max)	-30°C to 40°C	L 350 x W 100 x H 210	4.7
ARCTICPSL	Decal Left Insert (decals not included and must be ordered separately)				
ARCTICPSR	Decal Right Insert (decals not included and must be ordered separately)				
ARCTICPSS	Decal Straight Insert (decals not included and must be ordered separately)				

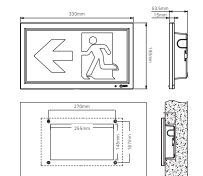
Note: Single/double sided options included. Mounting bracket for wall and ceiling included.

BACI 2 LED EXIT LIGHT



COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY







All pictogram inserts

FEATURES

- Wall recessed or wall surface mount
- One-box solution, including all pictogram inserts
- 24m viewing distance
- Complete with replaceable Lithium Iron Phosphate (LiFeP04) battery
- 3 year warranty including battery
- Compliant to AS/NZS 2293

APPLICATIONS

Ideal for commercial and interior applications, apartment buildings, retail, cinemas and halls.

SPECIFICATIONS

Wattage: Maximum 4.6W

Lumens: 27Im @ 1W

Voltage: 240V

Ingress Protection: IP20 rated

Operating Temperature: 10°C to 40°C

Lifetime: 50,000hrs (L70/B50)

· Colour: White

Emergency Test/Operation: Manual/maintained

• Battery Specification: LiFePO4 battery, 1 Cell 3.2V

1500mAh

PRODUCT CODE	DESCRIPTION	WATTAGE (W)	DIMENSION (MM)	MASS (KG)
LEDBACI24-L	Baci 2 Wall Recessed Exit Light	4.6 (max)	L 330 x H 193 x W 53.5	1.2

ACCESSORY CODE

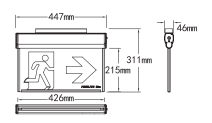
BATPK1500/1L11 LiFePO4 Battery, 1 Cell 3.2V 1500mAh

JUMBO 2 LED EXIT LIGHT

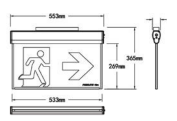


COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY









FEATURES

- · Ceiling or wall mountable for flexibility
- One-box solution, including all pictogram inserts
- Available in 32m and 40m viewing distance options
- Complete with replaceable Lithium Iron Phosphate (LiFeP04) battery
- 3 years warranty including battery
- Compliant to AS/NZS 2293

APPLICATIONS

EXI ED32M I-I ·

Ideal for large open areas where aesthetics are important - commercial buildings, airports, hotels, retail, apartments and hospitals.

SPECIFICATIONS

Wattage: Maximum 7W (32M) and 7.5W (40M)

Lumens: 190lm @ 2.2W

Voltage: 240V

Ingress Protection: IP20 rated

Operating Temperature: 0°C to 40°C

Lifetime: 50,000hrs (L70/B50)

· Colour: White

Emergency Test/Operation: Manual/maintained

Battery Specification: LiFePO4 battery, 2 cell 6.4V

1500mAh

· Emergency Classification:

- Jumbo 32M: C0/C180:D16 & C90/C270: C50 (2hr)

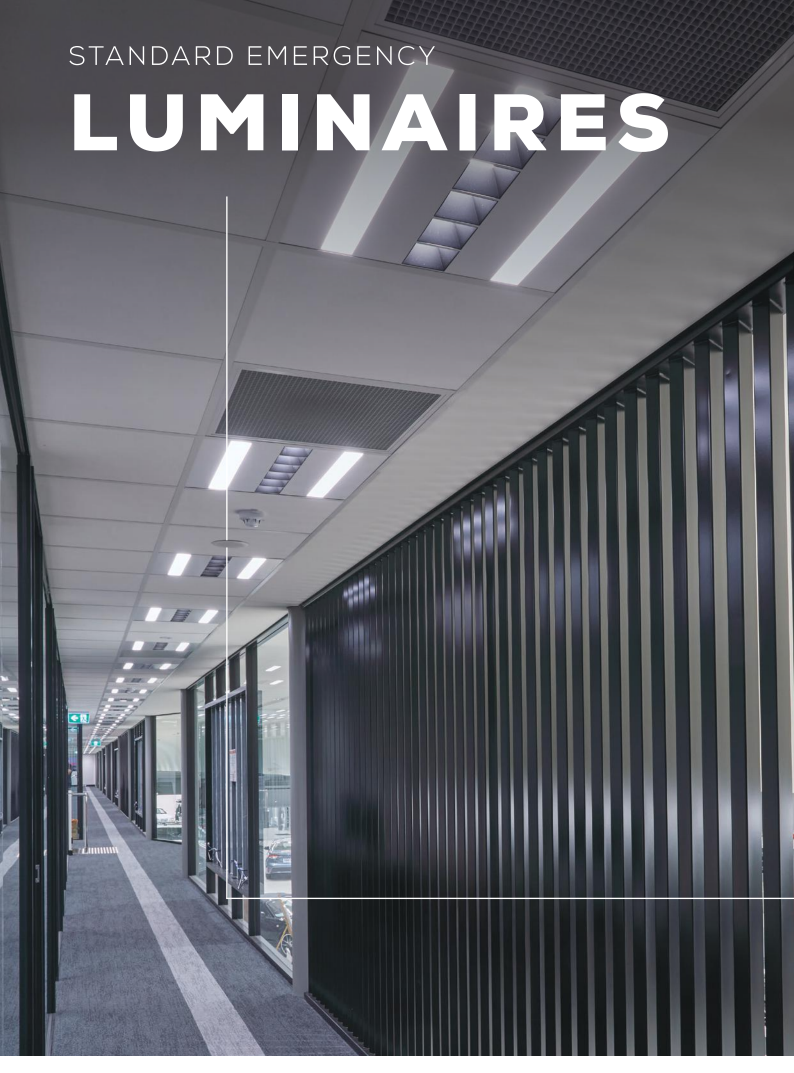
- Jumbo 40M: C0/C180:C50 & C90/C270: C40 (2hr)

AS/NZS 2293.1:2018 CLASSIFICATION TABLE						
ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)						
	C0/C180	C90/C270				
2.1	11.5	11.3				
2.4	12.5	12				
2.7	12.9	12.7				
3	13.3	13.4				

EXLED40MJ-L: AS/NZS 2293.1:2018 CLASSIFICATION TABLE					
ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)				
	C0/C180	C90/C270			
2.1	11.3	10.6			
2.4	12	11.3			
2.7	12.7	12			
3	13.4	12.6			

PRODUCT CODE	DESCRIPTION	WATTAGE (W)	DIMENSION (MM)	MASS (KG)
EXLED32MJ-L	Jumbo 2 32M Exit Light	7 (max)	L 426 x H 311 x W 46	1.8
EXLED40MJ-L	Jumbo 2 40M Exit Light	7.5 (max)	L 533 x H 365 x W 46	2

ACCESSORY CODE	
BATPK1500/2L12	LiFePO4 Battery, 2 Cell 6.4V 1500mAh



FIREFLY 2 LED EMERGENCY LIGHT

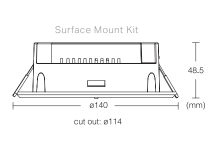


COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY









FEATURES

- Recessed mount with an optional surface mount kit
- Flex and plug included for easy installation
- Available in white or black
- Complete with replaceable Lithium Iron Phosphate (LiFeP04) battery
- 3 year warranty including battery
- Compliant to AS/NZS 2293

APPLICATIONS

All commercial and interior applications, apartments, shopping centres, hospitality, prisons and hospitals.

FFRLED2 AND FFRLEDBK2: AS/NZS 2293.1:2018 CLASSIFICATION TABLE

ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)		
	C0	C90/C270	C180
2.1	11.5	11.5	11.5
2.4	13.2	13.2	13.2
2.7	14.8	14.8	14.8
3	16.5	16.5	16.5
3.3	17.6	17.6	17.6
3.6	18	18	18
4	18.5	18.5	18.5
4.5	19	19	19
5	19.5	19.5	19.5
6	20.1	20.1	20.1

OPTIONAL ACCESSORIES

Surface mount kits in white and black.

SPECIFICATIONS

Wattage: Maximum 2.5WLumens: 174lm (93lm/W)

Voltage: 240V

Ingress Protection: IP20 rated

Operating Temperature: 0°C to 40°C
Lifetime: 50,000hrs (L70/B50)

Colour: White/black
Material: Polycarbonate

Emergency Test/Operation: Manual/non-maintained

Battery Specification: LiFePO4 battery, 4 cell 6.4V

1200mAh

• Emergency Classification: D32

PRODUCT CODE	DESCRIPTION	WATTAGE (W)	DIMENSION (MM)	MASS (KG)
FFRLED2	Firefly 2 Emergency Light White	2.5 (max)	Ø 140 x H 48.5	0.48
FFRLEDBK2	Firefly 2 Emergency Light Black	2.5 (max)	Ø 140 x H 48.5	0.48

ACCESSORY CODE	
BATPK1200/4L41	LiFePO4 battery, 4 cell 6.4V 1200mAh
FFSLEDKITWH	Surface Mount Kit White
FFSLEDKITBK	Surface Mount Kit Black

GUARDIAN 2 LED EMERGENCY FLOODLIGHT

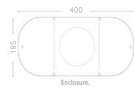


COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY









FEATURES

- Adjustable twin head floodlight for wall or ceiling surface mounting
- Non corrosive polycarbonate housing and reflectors
- DALI version also available
- Complete with replaceable Lithium Iron Phosphate (LiFePO4) battery
- 3 year warranty including battery
- Compliant to AS/NZS 2293

APPLICATIONS

Ideal for interior commercial/ industrial spaces, retail stores, public auditoriums, warehouse facilities, factories, airports and school halls.

SPECIFICATIONS

- Wattage: Maximum 4W
- Lumens: 308lm per head (total 616lm)
- Voltage: 240V
- Ingress Protection: IP20 rated and optional IP65 kit
- Operating Temperature: 0°C to 40°C
- Lifetime: 50,000hrs (L70/B50)
- · Colour: White
- Material: Polycarbonate
- Emergency Test/Operation: Manual/non-maintained
- Battery Specification: LiFePO4 battery, 2 cell 6.4V 3200mAh

OPTIONAL ACCESSORIES

IP65 enclosure.

PRODUCT CODE	DESCRIPTION	WATTAGE (W)	LUMENS (LM)	DIMENSION (MM)	MASS (KG)
GRLED7FL-L	Guardian 2 Non-Maintained Emergency Floodlight	4 (max)	308lm per head (total 616lm)	L350 x W 80 x H 80	1

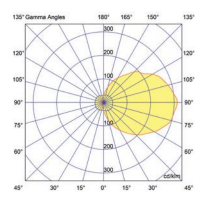
ACCESSORY CODE

BATPK3200/2L21

GRWPENCL

LiFePO4 battery, 2 cell 6.4V 3200mAh

IP65 enclosure



POLAR GRAPH

- Represents only one LED adjustable head and the true lumens will result in 2 times 308 (total lumens: 616lm)
- Emergency flood units cannot be issued with an AS/NZS 2293.1:2018 spacing table classification as they have adjustable heads (not fixed)
- Specifiers note: IES files are available for lighting design calculations

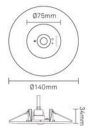
PATHFINDER ECO LED EMERGENCY LIGHT



COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY







FEATURES

- Available in recessed or ceiling surface mount
- Flex and plug included for easy installation
- DALI version also available
- Complete with Lithium Iron Phosphate (LiFePO4) battery
- · 3 year warranty, including battery
- Compliant to AS/NZS 2293

APPLICATIONS

All commercial and interior applications, apartments, shopping centres, hospitality, and hospitals.

PFLED-ECO, PFLED-ECO-SF: AS/NZS 2293.1:2018 CLASSIFICATION TABLE

SPACING FOR EACH PLANE (M)		
СО	C90/C270	C180
11.5	11.5	11.5
13.2	13.2	13.2
14.8	14.8	14.8
16.5	16.5	16.5
18.1	18.1	18.1
19.5	19.5	19.5
20.1	20.1	20.1
20.7	20.7	20.7
21.2	21.2	21.2
22.1	22.1	22.1
22.6	22.6	22.6
	SPACING FOR 11.5 13.2 14.8 16.5 18.1 19.5 20.1 20.7 21.2 22.1	CO C90/C270 11.5 11.5 13.2 13.2 14.8 14.8 16.5 16.5 18.1 18.1 19.5 19.5 20.1 20.1 20.7 20.7 21.2 21.2 22.1 22.1

OPTIONAL ACCESSORIES

Surface mount kit and recessed vandal kit.

SPECIFICATIONS

Wattage: Maximum 1.5W

Lumens: 217ImVoltage: 240V

Ingress Protection: IP20 rated

• Operating Temperature: 0°C t o 40°C

Lifetime: 50,000hrs (L70/B50)

Colour: White

Material: Polycarbonate

Emergency Test/Operation: Manual/non-maintained

Battery Specification: LiFePO4 battery, 1 cell 3.2V

1500mAh

 Emergency Classification: C0/C180:D40 & C90/C270:D40

PRODUCT CODE	DESCRIPTION	WATTAGE (W)	DIMENSION (MM)	MASS (KG)
PFLED-ECO	Pathfinder ECO Recessed Emergency Light	1.5 (max)	Ø 140 x H 34	0.3
PFLED-ECO-SF	Pathfinder ECO Surface Mount Emergency Light	1.5 (max)	L 214 x W 214 x H 60	0.36

ACCESSORY CODE	
PFSKIT-L2	Pathfinder 2 Surface Kit White
FFLEDVK	Recessed Vandal Kit

PATHFINDER 2 LED EMERGENCY LIGHT



COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY



FEATURES

- · High luminous efficacy to maximise spacing
- · Recessed mount with optional surface mount kit
- Available in white and black versions
- · Flex and plug included for easy installation
- DALI version also available
- Complete with replaceable Lithium Iron Phosphate (LiFeP04) battery
- 4 year warranty including battery
- Compliant to AS/NZS 2293

APPLICATIONS

All commercial and interior applications, apartments, shopping centres, hospitality, prisons and hospitals.

OPTIONAL ACCESSORIES

Surface mount kit in black/white and recessed vandal kit.

SPECIFICATIONS

Wattage: Maximum 6W

Lumens: 470lmVoltage: 240V

Ingress Protection: IP20 rated

Operating Temperature: 0°C to 40°C

• Lifetime: 50,000hrs (L70/B50)

Colour: White/black

Material: Polycarbonate

Emergency Test/Operation: Manual/non-maintained

Battery Specification: LiFePO4 battery, 2 cell 6.4V

3200mAh

Emergency Classification: D80

PFLED-RL2, PFLED-RLBK2: AS/NZS 2293.1:2018 CLASSIFICATION TABLE

ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)		
	CO	C90/C270	C180
2.1	11.5	11.5	11.5
2.4	13.2	13.2	13.2
2.7	14.8	14.8	14.8
3	16.5	16.5	16.5
3.3	18.1	18.1	18.1
3.6	19.8	19.8	19.8
4	22	22	22
4.5	24.7	24.7	24.7
5	27.5	27.5	27.5
6	28.9	28.8	28.9
7	30	30	30
8	30.9	30.9	30.9
9	31.5	31.5	31.5
10	32.1	32.1	32.1
15	35.5	35.5	35.5
20	36.9	36.9	36.9

PRODUCT CODE	DESCRIPTION	WATTAGE (W)	DIMENSION (MM)	MASS (KG)
PFLED-RL2	Pathfinder 2 Recessed White Emergency Light	6 (max)	Inner: Ø 75 x H 30 / Outer: Ø 140 x H 30	0.3
PFLED-RLBK2	Pathfinder 2 Recessed Black Emergency Light	6 (max)	Inner: Ø 75 x H 30 / Outer: Ø 140 x H 30	0.3

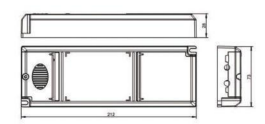
ACCESSORY CODE	
DGLCEM3200/2L12	LiFePO4 battery, 2 cell 6.4V 3200mAh
PFSKIT-L2	Pathfinder 2 Surface Kit White
PFSKIT-LBK2	Pathfinder 2 Surface Kit Black
FFLEDVK	Recessed Vandal Kit

EMERGENCY CONVERSION KIT



COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY





FEATURES

- Seamless conversion of Pierlite panels and troffers to emergency luminaires
- Integrated emergency solution rather than conventional spitfire emergency solution to save time and cost
- Plug-and-play system allows easy onsite installation
- Unique sticker-based testing configuration avoiding drilling holes in luminaires
- Complete with Lithium Iron Phosphate (LiFeP04) battery
- 3 year warranty, including battery
- All luminaires individually compliant to AS/NZS 2293 standards

SPECIFICATIONS

• Wattage: Maximum 5W

Lumens: 634lmVoltage: 240V

• Ingress Protection: IP20 rated

Operating Temperature: 0°C to 50°C

Colour: White

OCULED TROFFER:

 Battery Specification: LiFePO4 battery, 4 cell 6.4V 2200mAh

2200111A11

 Emergency Classification: C0/C180:D80 C90/C270: D80

APPLICATIONS

ECO PANEL GEN2:

Ideal for offices and commercial buildings with Pierlite panels and troffers.

AS/NZS 2293.1:2018 CLASSIFICATION TABLE			
ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)		
	C0	C90/C270	C180
2.1	11.5	11.5	11.5
2.4	13.2	13.2	13.2
2.7	14.8	14.8	14.8
3	16.5	16.5	16.5
3.3	18.1	18.1	18.1
3.6	19.8	19.8	19.8
4	22	22	22
4.5	24.7	24.7	24.7
5	27.5	27.5	27.5

28.9

28.9

28.9

ALLOWABLE LUMINAIRE LUMINAIRE MAXIMUM MOUNTING HEIGHT (M) SPACING FOR EACH PLANE (M)		(M)	
	CO	C90/C270	C180
2.1	11.5	11.5	11.5
2.4	13.2	13.2	13.2
2.7	14	14.4	14
3	14.4	15.1	14.4
3.3	14.8	15.8	14.8
3.6	15.1	16.5	15.1
4	15.4	17.3	15.4
4.5	16.3	18.3	16.3
5	17.3	19.1	17.3
6	19.1	20.7	19.1

PRODUCT CODE	DESCRIPTION	WATTAGE (W)	DIMENSION (MM)	MASS (KG)
EMKIT-5W-MT	Emergency conversion module for ECO Panel OcuLED Momentum	5 (max)	L 212 x W 73 x H 28	0.48

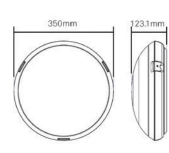
6

POLO2 OYSTER EMERGENCY LIGHT

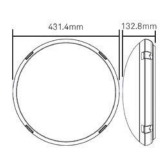


COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY









COLOUR

FEATURES

- Available in two sizes 430mm and 350mm
- Easily change colour temperature between 3000K /4000K/5700K with a switch located inside the diffuser
- · Quick fit twist front diffuser with an integral control gear
- IP65 rating to protect unit against dust, insects and water splashes
- Full family available, with standard, emergency and ON/OFF sensor options
- Complete with Lithium Iron Phosphate (LiFeP04) battery
- 3 year warranty including battery
- Compliant to AS/NZS 2293

APPLICATIONS

Ideal solution for surface mounting in residential and commercial spaces.

SPECIFICATIONS

- Wattage (emergency mode): Maximum 2W
- · Lumens (emergency mode):
 - Ø 350 @ 120lm
 - Ø 430 @ 175lm
- Voltage: 240V
- Ingress Protection: IP65 rated
- Operating Temperature: 0 °C to 40 °C
- Lifetime: 54,000hrs (L70/B50)
- Materials: Polycarbonate
- Colour: White
- Emergency Testing: Manual
- Battery Specification: LiFePO4 battery, 2 cell 6.4V 1500mAh
- Emergency Classification:
 - POLO2 14W: C0/C180: D25 & C90/C270: D25
 - POLO2 21W: C0/C180: D20 & C90/C270: D20

POLO2-14W-EM, POLO2-14W-S-EM: AS/NZS 2293.1:2018 CLASSIFICATION TABLE

ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)		
	CO	C90/C270	C180
2.1	11.5	11.5	11.5
2.4	13.2	13.2	13.2
2.7	14.8	14.8	14.8
3	15.7	15.7	15.7
3.3	16.1	16.1	16.1
3.6	16.4	16.4	16.4
4	16.8	16.8	16.8
4.5	17.3	17.3	17.3
5	17.9	17.9	17.9
6	19.2	19.2	19.2
7	20.3	20.3	20.3

POLO2-21W-EM, POLO2-21W-S-EM: AS/NZS 2293.1:2018 CLASSIFICATION TABLE

ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	SPACING FO	(M)	
	CO	C90/C270	C180
2.1	11.5	11.5	11.5
2.4	13.2	13.2	13.2
2.7	14	14	14
3	14.4	14.4	14.4
3.3	14.8	14.8	14.8
3.6	15.1	15.1	15.1
4	15.4	15.4	15.4
4.5	16	16	16
5	16.7	16.7	16.7
6	17.9	17.9	17.9
7	18.8	18.8	18.8

PRODUCT CODE	DESCRIPTION	WATTAGE (W) AC MODE	LUMENS (LM) AC MODE	DIMENSION (MM)	MASS (KG)
POLO2-14W-EM	Polo2 14W Emergency Oyster	14	1300	Ø 350 x H 123	1
POLO2-14W-S-EM	Polo2 14W Emergency Oyster ON/OFF Sensor	14	1300	Ø 350 x H 123	1
POLO2-21W-EM	Polo2 21W Emergency Oyster	21	2000	Ø 431 x H 133	2
POLO2-21W-S-EM	Polo2 21W Emergency Oyster ON/OFF Sensor	21	2000	Ø 431 x H 133	2

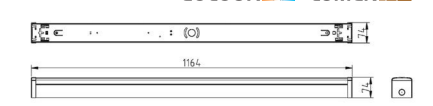


ECO LED EMERGENCY BATTEN GEN3



COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY





COLOUR SELECT LUMEN SELECT

FEATURES

- Available in multiple wattage and colour options in one fitting
- Increased visual comfort with less than 1% flicker
- Easy installation with a large terminal block, 20mm cable gland and one optional knock-out at the opposite end
- Ceiling or wall mountable steel body, with opal diffuser and Insect proof sealed module
- Complete with Lithium Iron Phosphate (LiFePO4) battery
- 4 year warranty, including Battery
- Compliant to AS/NZS 2293

ECOBAT404ECS/ME: AS/NZS 2293.1:2018 CLASSIFICATION TABLE			
ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)		

MOUNTING HEIGHT (M)	SPACING FO	SPACING FOR EACH PLANE (M)				
	CO	C90/C270	C180			
2.1	11.5	11.5	11.5			
2.4	13.2	13.2	13.2			
2.7	14.8	14.8	14.8			
3	16.5	15.7	16.5			
3.3	17.6	16.1	17.6			
3.6	18	16.4	18			
4	18.5	16.8	18.5			
4.5	19	17.3	19			
5	19.5	17.6	19.5			
6	20.1	18.1	20.1			
7	20.5	18.3	20.5			

APPLICATIONS

General commercial interior lighting.

SPECIFICATIONS

- Wattage (emergency mode): Maximum 3W
- Lumens (emergency mode): 286lm
- Voltage: 240V
- Ingress Protection: IP20 rated
- Operating Temperature: 0°C to 40°C
- Lifetime: 54,000hrs (L70/B50)
- Materials: Polycarbonate
- · Colour: White
- Emergency Testing: Manual
- Battery Specification: LiFePO4 battery, 2 cell 6.4V
 - 1500mAh
- Emergency Classification: CO/C180: D32 & C90/C270: D25

PRODUCT CODE	DESCRIPTION	WATTAGE (W) AC MODE	LUMENS (LM) AC MODE	CCT (K)	DIMENSION (MM)	MASS (KG)
ECOBAT404ECS/ME	ECO Emergency LED Batten Gen3	36 30 25 18 36 30 25 18 36 30 25	3600 3200 2700 2180 4100 3600 2960 2300 3700 3300 2770 2190	4000 4000 4000 5000 5000 5000 5000 6500 65	L 1164 x W 74 x H 74	1.8

NIPPER LED EMERGENCY BATTEN §



LUMEN

COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY



FEATURES

- Available in multiple wattage and colour options in one fitting
- Wide 130mm body that easily covers footprint of traditional twin fluoro battens with no need for paint
- Increased visual comfort with less than 1% flicker
- Frosted diffuser is made from impact resistant material that produce clean light, ideal for surface mount or suspended installations
- Large screw-in terminal block inside for quick and easy installation.
- Complete with Lithium Iron Phosphate (LiFePO4) battery
- 4 year warranty, including battery
- Compliant to AS/NZS 2293

SPECIFICATIONS

Wattage (emergency mode): Maximum 2.5W

Lumens (emergency mode): 313lm

Voltage: 240V

Ingress Protection: IP20 rated

Operating Temperature: 0°C t o 40°C

Lifetime: 54,000hrs (L80/B50)

Materials: Polycarbonate

Colour: White

Emergency Test/Operation: Manual/maintained

Battery Specification: LiFePO4 battery, 2 cell 6.4V

Emergency Classification: C0/C180 = D40 & C90/C270 = D25

COLOUR 1230 0 4FT

APPLICATIONS

General commercial and industrial interiors such as factories, warehouses and multi-storey car parks.

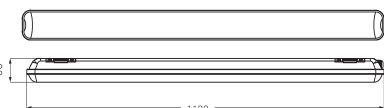
NIPBAT404ECSLME: AS/NZS 2293.1:2018 CLASSIFICATION TABLE						
ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)					
	CO	C90/C270	C180			
2.1	11.5	11.5	11.5			
2.4	13.2	13.2	13.2			
2.7	14.8	14.8	14.8			
3	16.5	15.7	16.5			
3.3	17.6	16.1	17.6			
3.6	18	16.4	18			
4	18.5	16.8	18.5			
4.5	19	17.3	19			
5	19.5	17.6	19.5			
6	20.1	18.1	20.1			
7	20.5	18.3	20.5			

PRODUCT CODE	DESCRIPTION	WATTAGE (W) AC MODE	LUMENS (LM) AC MODE	CCT (K)	DIMENSION (MM)	MASS (KG)
NIPBAT404ECSLME	Nipper LED Emergency Batten	36 30 25 18 36 30 25 18 36 30 25	3860 3300 2890 2200 4000 3450 2990 2330 3630 3160 2740	4000 4000 4000 4000 5000 5000 5000 5000	L 1230 x W 130 x H 74	2.1

BWP CONSTRUCTION LED EMERGENCY BATTEN







FEATURES

- Designed to ensure compliance to AS/NZS 3012 electrical installations on construction sites
- Compliant to 2.67Hz displacement of vibration
- High impact polycarbonate construction
- Includes 2pin 1.7m flex and plug for ease of installation
- Supplied with chain suspension hook or surface mount, for flexible installation
- 1 year warranty, including battery
- Compliant to AS/NZS 2293

APPLICATIONS

Ideal for temporary lighting in various construction sites such as commercial, high density residential, infrastructure and jobs requiring an economical emergency batten.

SPECIFICATIONS

Wattage (emergency mode): Maximum 3W

Lumens (emergency mode): 303lm

Voltage: 240V

Ingress Protection: IP65 rated

Impact Rating: IK09

Operating Temperature: 0°C to 40°C

Lifetime: 36,000hrs (L70/B50)

Materials: Polycarbonate

Colour: Grey

Emergency Test/Operation: Manual/maintained

Battery Specification: NiCd battery, 6 cell 1.2V 1500mAh

Emergency Classification:

- AS/NZS 2293: C0/C180:D40 & C90/C270:D25

- AS/NZS 3012: C0/C180:C80 & C90/C270:C80

BWPCIBS404EM: AS/NZS 2293.1:2018 CLASSIFICATION TABLE

ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)				
	CO	C90/C270	C180		
2.1	11.5	11.5	11.5		
2.4	13.2	13.2	13.2		
2.7	14.8	14.8	14.8		
3	16.5	15.7	16.5		
3.3	18.1	16.1	18.1		
3.6	19.5	16.4	19.5		
4	20.1	16.8	20.1		
4.5	20.7	17.3	20.7		
5	21.2	17.6	21.2		
6	22.1	18.1	22.1		
7	22.6	18.3	22.6		
8	23	18.2	23		
9	23.1	17.8	23.1		
10	23	17.2	23		

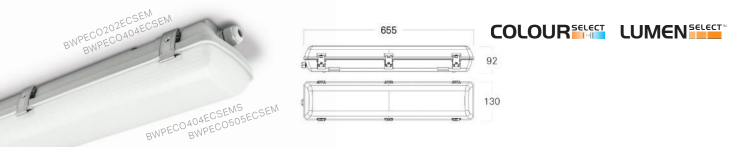
BWPCIBS404EM: AS/NZS 2293.1:2018 CLASSIFICATION TABLE

ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)				
	C0	C90/C270	C180		
2.1	5.9	5.9	5.9		
2.4	6.2	6.2	6.2		
2.7	6.4	6.4	6.4		
3	6.5	6.5	6.5		
3.3	6.6	6.6	6.6		
3.6	6.7	6.7	6.7		
4	6.7	6.7	6.7		
4.5	6.6	6.6	6.6		
5	6.3	6.3	6.3		

PRODUCT CODE	DESCRIPTION	WATTAGE (W) AC MODE	LUMENS (LM) AC MODE	DIMENSION (MM)	MASS (KG)
BWPCONS404EM	BWP Construction Emergency Batten 40W Maintained	40	3419	L 1180 x H 66 x W86	1.8

BWP ECO LED EMERGENCY WEATHERPROOF BATTEN

COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY



FEATURES

- · Available in multiple size, wattage and colour options
- Wide 130mm body that easily covers footprint of traditional twin fluoro battens with no need for paint work
- Easy installation with a large terminal block, stainless steel mounting clips, 20mm cable gland and one optional knock-out at the opposite end
- Protection against moisture and dust with an IP65 rating
- Available in sensor version with occupancy detection and daylight harvesting
- Complete with Lithium Iron Phosphate (LiFePO4) battery
- · 3 year warranty, including battery
- Compliant to AS/NZS 2293

APPLICATIONS

BWPECO202ECSEM:

Suitable for industrial environments that require protection against moisture and dust.

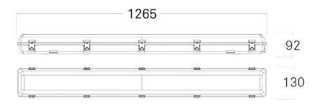
SPECIFICATIONS

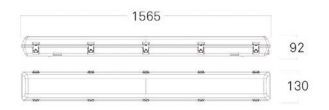
- Wattage (emergency mode): Maximum 3W
- Lumens (emergency mode):
 - 2FT @ 314lm
 - 4FT @ 327Im
 - 5FT @ 264Im
- Voltage: 240V
- Ingress Protection: IP65 rated
- Impact Rating: IK08
- Operating Temperature: 0°C to 40°C
- Lifetime: 54.000hrs (L70/B50)
- · Materials: Polycarbonate
- · Colour: Grey
- Emergency Test/Operation: Manual/maintained
- Battery Specification: LiFePO4 battery, 2 cell 6.4V 1500mAh
- Emergency Classification:
 - BWPECO202ECSEM: CO/C180: D50 & C90/C270: D25
 - BWPECO404ECSEM: CO/C180: D50 & C90/C270: D32
 - BWPEC0505ECSEM: CO/C180: D32 & C90/C270: D32
 - BWPECO404ECSEMS: CO/C180: D80 & C90/C270: D40

AS/NZS 2293.1:2018 CLASSIFICATION TABLE						
ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)					
	CO	C90/C270	C180			
2.1	11.5	11.5	11.5			
2.4	13.2	13.2	13.2			
2.7	14.8	14.8	14.8			
3	16.5	15.7	16.5			
3.3	18.1	16.1	18.1			
3.6	19.8	16.4	19.8			
4	21.8	16.8	21.8			
4.5	22.5	17.3	22.5			
5	23.1	17.6	23.1			
6	24.1	18.1	24.1			
7	24.9	18.3	24.9			

BWPECO404ECSEM: AS/NZS 2293.1:2018 CLASSIFICATION TABLE						
ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)					
	C0	C90/C270	C180			
2.1	11.5	11.5	11.5			
2.4	13.2	13.2	13.2			
2.7	14.8	14.8	14.8			
3	16.5	16.5	16.5			
3.3	18.1	17.6	18.1			
3.6	19.8	18	19.8			
4	21.8	18.5	21.8			
4.5	22.5	19	22.5			
5	23.1	19.5	23.1			
6	24.1	20.1	24.1			
7	24.9	20.5	24.9			







AS/NZS 2293.1:2018 CLASSIFICATION TABLE

BWPECO404ECSEMS:

BWI EGGGGEGGEM.	
AS/NZS 2293.1:2018 CLASSIFICATION TAB	LE

ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)				
	CO	C90/C270	C180		
2.1	11.5	11.5	11.5		
2.4	13.2	13.2	13.2		
2.7	14.8	14.8	14.8		
3	16.5	16.5	16.5		
3.3	17.6	17.6	17.6		
3.6	18	18	18		
4	18.5	18.5	18.5		
4.5	19	19	19		
5	19.5	19.5	19.5		
6	20.1	20.1	20.1		
7	20.5	20.5	20.5		

ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)				
	CO	C90/C270	C180		
2.1	11.5	11.5	11.5		
2.4	13.2	13.2	13.2		
2.7	14.8	14.8	14.8		
3	16.5	16.5	16.5		
3.3	18.1	18.1	18.1		

19.8

22

24.7

27.5

28.9

30

19.7

20.8

22

23.1

25.2

27

19.8

22

24.7

27.5

28.9

30

PRODUCT CODE	DESCRIPTION	WATTAGE (W) AC MODE	LUMENS (LM) AC MODE	CCT (K)	DIMENSION (MM)	MASS (KG)
BWPECO202ECSEM	BWP ECO Batten G2 2FT	20	2100 2500 2100	3000 4000 6000	L 655 x W 130 x H 92	1.46
BWPECO404ECSEM	BWP ECO Batten G2 4FT	40 33 40 27 20	4700 4000 5200 3600 2500	3000 3000 4000 4000 6000	L 1265 x W 130 x H 92	2.70
BWPECO404ECSEMS	BWP Eco Batten G2 4FT with Sensor	44	4575 5065 4942	3000 4000 6000	L 1265 x W 130 x H 92	2.82
BWPECO505ECSEM	BWP ECO Batten G2 5FT	52	5900 6200 5700	3000 4000 6000	L 1565 x W 130 x H 92	3

3.6

4

4.5

5

6

7

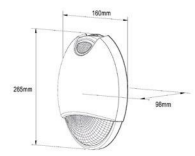


DECO LED EMERGENCY BULKHEAD









FEATURES

- Architectural low profile design, with a durable diecast aluminium body and robust polycarbonate opal diffuser
- Available in white and black, with a quick and simple installation
- Easily change between standard mode and photocell/ daylight harvesting sensor mode with an internal switch
- Complete with Lithium Iron Phosphate (LiFeP04) battery
- 3 year luminaire warranty and 1 year battery warranty
- Compliant to AS/NZS 2293

APPLICATIONS

Ideal for commercial, domestic and architectural lighting.

SPECIFICATIONS

- Wattage (emergency mode): Maximum 3W
- Lumens (emergency mode): 311lm
- Voltage: 240V
- Ingress Protection: IP65 rated
- Operating Temperature: 0°C t o 40°C
- Lifetime: 36,000hrs (L70/B50)
- Colour Temperature: 5000K
- Colour: White/Black
- · Material: Aluminium body and polycarbonate diffuser
- Emergency Test/Operation: Manual/maintained
- Battery Specification: Ni-Cad battery, 4 cell 4.8V 2500mAh

PRODUCT CODE	DESCRIPTION	WATTAGE (W)	DIMENSION (MM)	MASS (KG)
DECOLEDMS-BK	Deco LED Emergency C/W Sensor Black	13	L 265 x W 160 x H 98	1.6
DECOLEDMS-W	Deco LED Emergency C/W Sensor White	13	L 265 x W 160 x H 98	1.6



DALI EMERGENCY

DALI HAS BECOME THE GLOBAL STANDARD PROTOCOL FOR LIGHTING CONTROL

DALI components make it possible to create a flexible, cost-effective and decentralised lighting system. DALI deals only with lighting system components. This limitation is not a disadvantage; it simplifies planning and installation.

DALI is simpler than building management systems and less expensive. Interfaces and converters can combine DALI components with any building management system; DALI can function as a stand-alone system or as a subsystem.



PIERLITE DALI LED EMERGENCY DRIVER

The optimised LED driver to complete your Pierlite emergency solution.

The high performance DALI Emergency LED driver designed to drive a designated emergency lighting LED or array when the normal mains AC power has failed.



DALI COMPLIANT

All DALI features are fully supported and officially compliant.



BATTERY DETECTION

Automatically detects and re-configures itself to suit available battery.



RATED DURATION

Different durations can be pre-set at the factory for local standards.

Example - 1 hour, 2 hours, 3 hours, 4 hours or greater



SINGLE PLUG

COMPATIBLE BATTERIES
NiMH: Nickel Metal Hydride
NiCd: Nickel Cadmium

LiFePO4: Lithium Ferro Phosphate

One single battery plug ensures simpler installation.



NO JUMPERS

Automatically detects operating conditions.





Discover the Xi advantage, a new layer of DALI extended intelligence.

Pierlite's Xi-extended intelligence is the next generation layer of digital intelligence. It provides advanced features and functionality for both hardware and software.



WEATHERLUX EXIT LIGHT GEN2



COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY



FEATURES

- Save time and money while ensuring accuracy with integrated NFC functionality, allowing short addresses to be assigned without powering the exit light
- Durable white IP65 polycarbonate body, available for ceiling or wall mounting
- Self-test if not connected to DALI network, with health status reported by bicolour LED indicator
- One-box solution with all pictogram inserts and diffuser included
- Designed for 16m (wall mount) and 24m (ceiling mount) viewing distance
- Complete with Lithium Iron Phosphate (LiFePO4) battery
- 4 year warranty, including battery
- Compliant to AS/NZS 2293

APPLICATIONS

Suitable for damp environments and areas such as warehouses, production facilities, car parks and schools.

SPECIFICATIONS

Wattage: Maximum 5W

Lumens:

- Ceiling Mount: 97lm @ 2.2W - Wall Mount: 72lm @ 2.2W

Voltage: 240V

Ingress Protection: IP65 rated

Impact Rating: IK08

Operating Temperature: 0°C to 50°C

Lifetime: 50,000hrs (L70/B50)

Colour: White

Emergency Test/Operation: Self test/DALI/maintained

 Battery Specification: LiFePO4 battery, 1 cell 3.2V 3200mAh

• Emergency Classification:

- WLUX-CM: CO/C180 D10 & C90/C270:D10

- WLUX-WM: CO/C180 D08 & C90/C270:D10

WLUX-CM: AS/NZS 2293.1:2018 CLASSIFICATION TABLE						
ALLOWABLE LUMINAIRE LUMINAIRE MAXIMUM MOUNTING HEIGHT (M) SPACING FOR EACH PLANE (M)						
	CO	C90/C270	C180			
2.1	10.2	10.2	10.2			
2.4	10.5	10.5	10.5			
2.7	10.8	10.8	10.8			

WLUX-WM: AS/NZS 2293.1:2018 CLASSIFICATION TABLE					
ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)					
	CO	C90/C270			
2.1	9.4	10.2			
2.4	9.7	10.5			
2.7	9.9	10.8			

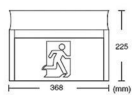
PRODUCT CODE	DESCRIPTION	WATTAGE (W)	DIMENSION (MM)	MASS (KG)
WLUX-CM	Weatherlux 2 Exit Ceiling Mount	5 (max)	L 350 x W 110 x H 206.5	2.3
WLUX-WM	Weatherlux 2 Exit Wall Mount	5 (max)	L 350 x W 110 x H 80	1.2

BLADE 2 DALI LED EXIT LIGHT



COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY









All pictogram inserts

FEATURES

- Save time and money while ensuring accuracy with integrated NFC functionality, allowing short addresses to be assigned without powering the exit light
- Ceiling mount, with optional wall mount, suspension and recessed kit
- Optional IP65 enclosure (Aqualock)
- Self-test if not connected to DALI network, with health status reported by bicolour LED indicator
- One-box solution including all pictogram inserts
- 24m viewing distance
- Complete with replaceable Lithium Iron Phosphate (LiFeP04) battery
- 4 year warranty, including battery
- Compliant to AS/NZS 2293

LEDXM2PDA-L2:		
AS/NZS 2293.1:2018	CLASSIFICATION	TABLE

ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)			
	C0	C90/C270	C180	
2.1	7.8	7.8	7.8	
2.4	8	8	8	
2.7	8.1	8.1	8.1	
3	8.2	8.2	8.2	
3.3	8.2	8.2	8.2	
3.6	8.1	8.1	8.1	
4	8.2	8.2	8.2	
4.5	8.2	8.2	8.2	

APPLICATIONS

Designed for applications where aesthetics are everything, this premium exit sign is suitable for commercial office areas, hotels, shopping complexes, apartments and hospitals.

OPTIONAL ACCESSORIES

IP65 enclosure, recessed kit, suspension kit and cantilever bracket wall mount kit.

SPECIFICATIONS

Wattage: Maximum 4.6WLumens: 31Im @ 0.9W

Voltage: 240V

Ingress Protection: IP20 rated and optional IP65 kit

Operating Temperature: 0°C to 40°C

Lifetime: 54,000hrs (L70/B50)

Colour: White

Emergency Test/Operation: Self test/DALI/maintained

Material: Acrylic

Battery Specification: LiFePO4 battery, 1 cell 3.2V

3200mAh

 Emergency Classification: C0/C180:D5 & C90/C270: D5

PRODUCT CODE	DESCRIPTION	WATTAGE (W)	DIMENSION (MM)	MASS (KG)
LEDXM2PDA-L2	Blade 2 DALI with NFC Function	4.6 (max)	L 368 x W 55 x H 225	0.9

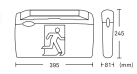
ACCESSORY CODE	
DGLCEM3200/1L11	LiFePO4 battery, 1 cell 3.2V 3200mAh
AQUALOCK-W	IP65 Enclosure
LEDRB	Recessed Bracket Kit White
SKITLED	Suspension Kit
EXCB	Cantilever Bracket Wall Mount Kit

STINGRAY 2 DALI LED EXIT LIGHT



COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY









All pictogram inserts

FEATURES

- Save time and money while ensuring accuracy with integrated NFC functionality, allowing short addresses to be assigned without powering the exit light
- · Ceiling mount, with optional wall mount kit
- Self-test if not connected to DALI network, with health status reported by bicolour LED indicator
- One-box solution including all pictogram inserts
- Optional IP65 enclosure (Aqualock)
- 24m viewing distance
- Complete with replaceable Lithium Iron Phosphate (LiFeP04) battery
- 4 year warranty including battery
- Compliant to AS/NZS 22933

APPLICATIONS

Ideal for commercial and apartment buildings, retail complexes and halls.

OPTIONAL ACCESSORIES

IP65 enclosure and cantilever bracket wall mount kit.

STLEDDA-L2: AS/NZS 2293.1:2018 CLASSIFICATION TABLE ALLOWABLE LUMINAIRE **LUMINAIRE MAXIMUM** MOUNTING HEIGHT (M) SPACING FOR EACH PLANE (M) C0/C180 C90/C270 2.1 58 7 1 2.4 6.1 7.2 2.7 6.4 7.3

SPECIFICATIONS

• Wattage: Maximum 4.6W

Lumens: 27Im @ 1W

Voltage: 240V

· Ingress Protection: IP20 rated and optional IP65 kit

Operating Temperature: 0°C to 40°C

Lifetime: 50,000hrs (L70/B50)

Colour: White

Emergency Test/Operation: Self test/DALI/maintained

• Battery Specification: LiFePO4 battery, 1 cell 3.2V

3200mAh

 Emergency Classification: C0/C180:E3.2 & C90/C270:D4

PRODUCT CODE	DESCRIPTION	WATTAGE (W)	DIMENSION (MM)	MASS (KG)
STLEDDA-L2	Stingray 2 DALI with NFC Function	4.6 (max)	L 395 x W 81 x H 245	1.2

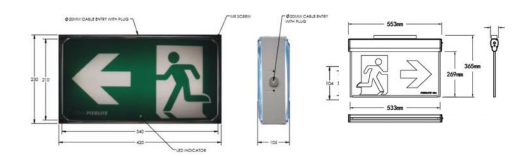
ACCESSORY CODE	
DGLCEM3200/1L11	LiFePO4 Battery, 1 Cell 3.2V 3200 mAh
AQUALOCK-W	IP65 Enclosure
EXCB	Cantilever Bracket Wall Mount Kit

WARDEN 2 DALI LED EXIT LIGHT



COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY





FEATURES

- Robust vandal resistant casing for areas requiring an impact and tamper proof option
- Ceiling or wall mountable with a slimline, aesthetic and practical design
- One-box solution including all pictogram inserts
- Self-test if not connected to DALI network, with health status reported by bicolour LED indicator
- 32m viewing distance
- Complete with replaceable Lithium Iron Phosphate (LiFeP04) battery, in 2hr or 4hr versions
- 4 years warranty including battery
- Compliant to AS/NZS 2293

APPLICATIONS

Ideal for use in public housing, schools, psychiatric wards, military barracks, car parks, parks, hospitals, train stations and public areas.

OPTIONAL ACCESSORIES

Torx security screws.

SPECIFICATIONS

Wattage: Maximum 6.1WLumens: 57Im @ 2W

Voltage: 240V

Ingress Protection: IP65Impact Rating: IK10

Operating Temperature: 0°C to 40°C

Lifetime: 54,000hrs (L70/B50)

 Construction material: Robust polycarbonate body, UV stabilised clear polycarbonate lens

Battery Specification: Rechargeable battery pack

4 hour: LiFeP04 2Cell 6.4V 3200mAh2 hour: LiFeP04 2Cell 6.4V 1500mAh

DESCRIPTION	WATTAGE (W)	DURATION (HRS)	DIMENSION (MM)	MASS (KG)
Warden 2 32M DALI Double Sided 4 Hour Battery Back Up	5.8 (max)	4	L 420 x W 105 x H 230	2.8
Warden 2 32M DALI Single Sided 4 Hour Battery Back Up	6.1 (max)	4	L 420 x W 105 x H 230	2.8
Warden 2 32M DALI Double Sided 2 Hour Battery Back Up	5.8 (max)	2	L 420 x W 105 x H 230	2.8
Warden 2 32M DALI Single Sided 2 Hour Battery Back Up	6.1 (max)	2	L 420 x W 105 x H 230	2.8
	Warden 2 32M DALI Double Sided 4 Hour Battery Back Up Warden 2 32M DALI Single Sided 4 Hour Battery Back Up Warden 2 32M DALI Double Sided 2 Hour Battery Back Up Warden 2 32M DALI Single Sided 2	Warden 2 32M DALI Double Sided 4 Hour Battery Back Up Warden 2 32M DALI Single Sided 4 Hour Battery Back Up Warden 2 32M DALI Double Sided 2 Hour Battery Back Up Warden 2 32M DALI Double Sided 2 Hour Battery Back Up Warden 2 32M DALI Single Sided 2 6 1 (max)	Warden 2 32M DALI Double Sided 4 Hour Battery Back Up Warden 2 32M DALI Single Sided 4 Hour Battery Back Up Warden 2 32M DALI Double Sided 2 Hour Battery Back Up Warden 2 32M DALI Double Sided 2 Hour Battery Back Up Warden 2 32M DALI Single Sided 2 6 1 (max) 2	Warden 2 32M DALI Double Sided 4 Hour Battery Back Up Warden 2 32M DALI Single Sided 4 Hour Battery Back Up 4 L 420 x W 105 x H 230 Warden 2 32M DALI Single Sided 4 Hour Battery Back Up 4 L 420 x W 105 x H 230 Warden 2 32M DALI Double Sided 2 Hour Battery Back Up 5.8 (max) 2 L 420 x W 105 x H 230 Warden 2 32M DALI Single Sided 2 Warden 2 32M DALI Single Sided 2

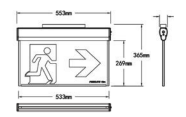
ACCESSORY CODE	
DGLCEM3200/2L12	LiFeP04 2Cell 6.4V 3200mAh (only WADLEDDSDA-L4H or WADLEDSSDA-L4H)
DGLCEM1500/2L21	LiFeP04 2Cell 6.4V 1500mAh (only WADLEDDSDA-L or WADLEDSSDA-L)
97002448	Single Torx screw (4 torx screws required for single sided) (8 torx screws required for double sided)

JUMBO 2 DALI LED EXIT LIGHT



COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY







All pictogram inserts

FEATURES

- Save time and money while ensuring accuracy with integrated NFC functionality, allowing short addresses to be assigned without powering the exit light
- · Ceiling or wall mountable for flexibility
- One-box solution, including all pictogram inserts
- 40m viewing distance
- Self-test if not connected to DALI network, with health status reported by bicolour LED indicator
- Complete with replaceable Lithium Iron Phosphate (LiFeP04) battery
- 4 years warranty including battery
- Compliant to AS/NZS 2293

APPLICATIONS

Ideal for large open areas where aesthetics are important - commercial buildings, airports, hotels, retail, apartments and hospitals.

EXLED40MJDA-L2: AS/NZS 2293.1:2018 CLASSIFICATION TABLE

ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)		
	C0	C90/C270	C180
2.1	9.4	7.8	9.4
2.4	9.7	8.2	9.7
2.7	9.9	8.6	9.9
3	10.1	8.9	10.1
3.3	10.2	9.2	10.2
3.6	10.3	9.5	10.3

SPECIFICATIONS

• Wattage: Maximum 7.5W

• Lumens: 75lm @ 7.5W

Voltage: 240V

Ingress Protection: IP20 rated

• Operating Temperature: 0°C t o 40°C

Lifetime: 50,000hrs (L70/B50)

Colour: White

Emergency Test/Operation: Self test/ DALI/

maintained

Battery Specification: LiFePO4 battery, 1 cell 3.2V

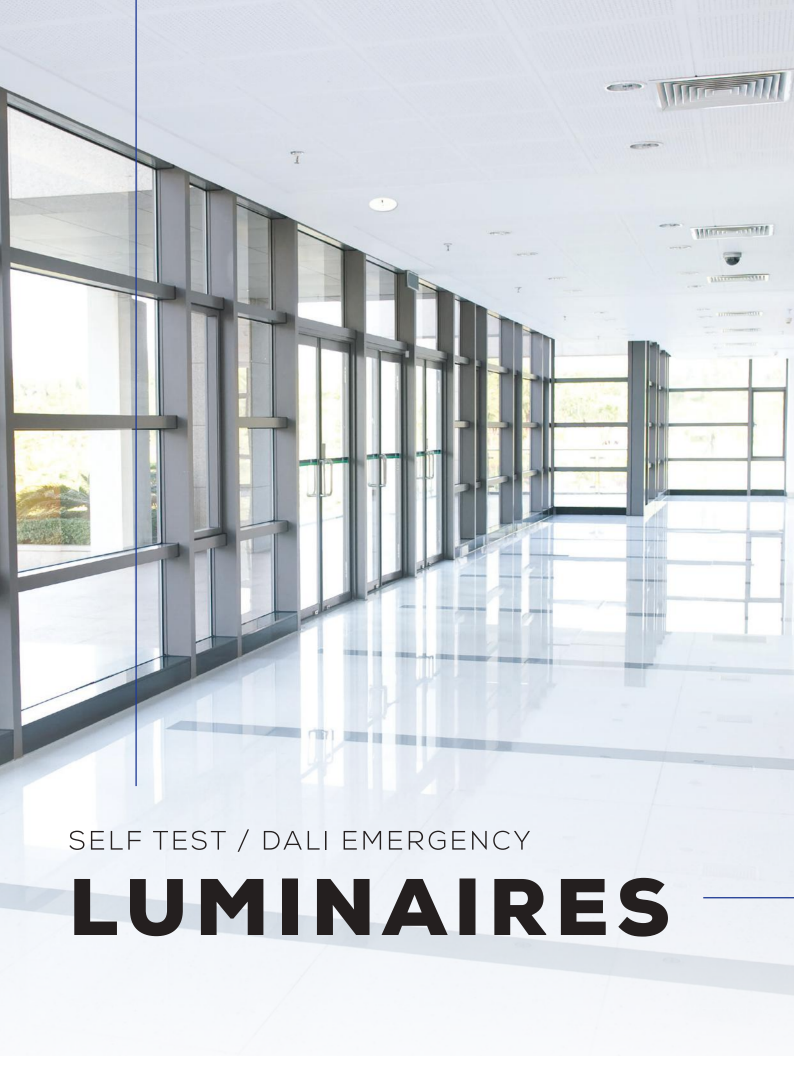
3200mAh

Emergency Classification: C0/C180:D8 & C90/C270:C12.5

PRODUCT CODE	DESCRIPTION	WATTAGE (W)	DIMENSION (MM)	MASS (KG)
EXLED40MJDA-L2	Jumbo 2 DALI 40M Exit Light	6 (max)	L 533 x H 365 x W 46	2

ACCESSORY CODE

DGLCEM3200/1L11	LiFePO4 Battery, 1 Cell 3.2V 3200mAh	



GUARDIAN 2 DALI LED EMERGENCY FLOODLIGHT

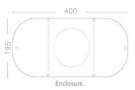


COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY









FEATURES

- Adjustable twin head floodlight for wall or ceiling surface mounting
- Non corrosive polycarbonate housing and reflectors
- Self-test if not connected to DALI network with health status reported by bicolour LED indicator
- Standard version also available
- Complete with replaceable Lithium Iron Phosphate (LiFePO4) battery
- · 4 year warranty including battery
- Compliant to AS/NZS 2293

APPLICATIONS

Ideal for interior commercial/ industrial spaces, retail stores, public auditoriums, warehouse facilities, factories, airports and school halls.

OPTIONAL ACCESSORIES

IP65 enclosure.

SPECIFICATIONS

- Wattage: Maximum 4W
- Lumens: 228Im per head (total 456Im)
- Voltage: 240V
- Ingress Protection: IP20 rated with optional IP65 enclosure
- Lifetime: 50,000hrs (L70/B50)
- Operating Temperature: 0°C to 40°C
- Material: Polycarbonate housing and reflector
- Colour: White
- Emergency Test/Operation: Self test/DALI/nonmaintained
- Battery Specification: LiFePO4 battery, 2 cell 6.4V 3200mAh

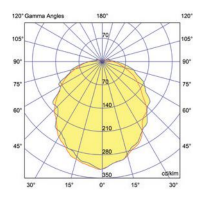
PRODUCT CODE	DESCRIPTION	WATTAGE (W)	LUMENS (LM)	DIMENSION (MM)	MASS (KG)
GRLED7FL-L2	Non-maintained DALI Emergency Floodlight	4 (max)	228lm per head (total 456lm)	L 350 x W 80 x H 80	1

ACCESSORY CODE

GRWPENCL	IP65 enclosure

DGLCEM3200/2L12

LiFePO4 battery, 2 cell 6.4V 3200mAh



POLAR GRAPH

- Represents only one LED adjustable head and the true lumens will result in 2 times 228lm (total lumens: 456lm)
- Emergency flood units cannot be issued with an AS/NZS 2293.1:2018.3 spacing table classification as they have adjustable heads (not fixed).
- Specifiers note: IES files are available for lighting design calculations.

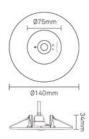
PATHFINDER ECO DALI LED EMERGENCY LIGHT



COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY







FEATURES

- High luminous efficacy to maximise spacing
- Available in recessed or ceiling surface mount
- Flex and plug included for easy installation
- Self-test if not connected to DALI network with health status reported by bicolour LED indicator
- · Standard version also available
- Complete with Lithium Iron Phosphate (LiFePO4) battery
- 4 year warranty, including battery
- Compliant to AS/NZS 2293

APPLICATIONS

All commercial and interior applications, apartments, shopping centres, hospitality and hospitals.

OPTIONAL ACCESSORIES

Surface mount kit and recessed vandal kit.

SPECIFICATIONS

• Wattage: Maximum 3W

Lumens: 339lmVoltage: 240V

Ingress Protection: IP20 rated

Operating Temperature: 0°C t o 40°C

• Lifetime: 50,000hrs (L70/B50)

· Colour: White

Material: Polycarbonate

Emergency Test/Operation: Self test/DALI/non-

maintained

Battery Specification: LiFePO4 battery, 1 cell 3.2V

3200mAh

 Emergency Classification: C0/C180:D63 & C90/C270 : D63

PFDLED-ECO, PFDLED-ECO-SF: AS/NZS 2293.1:2018 CLASSIFICATION TABLE

ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)		
	C0	C90/C270	C180
2.1	11.5	11.5	11.5
2.4	13.2	13.2	13.2
2.7	14.8	14.8	14.8
3	16.5	16.5	16.5
3.3	18.1	18.1	18.1
3.6	19.8	19.8	19.8
4	22	22	22
4.5	24.5	24.5	24.5
5	25.2	25.2	25.2
6	26.4	26.4	26.4
7	27.3	27.3	27.3

PRODUCT CODE	DESCRIPTION	WATTAGE (W)	DIMENSION (MM)	MASS (KG)
PFDLED-ECO	Pathfinder ECO DALI Recessed Emergency Light	3 (max)	Ø 140 x H 34	0.3
PFDLED-ECO-SF	Pathfinder ECO DALI Surface Mount Emergency Light	3 (max)	L 214 x W 214 x H 60	0.36

ACCESSORY CODE	
PFSKIT-L2	Pathfinder 2 Surface Kit White
FFLEDVK	Recessed Vandal Kit

PATHFINDER 2 DALI LED EMERGENCY LIGHT



COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY



FEATURES

- High luminous efficacy to maximise spacing
- Recessed mount with optional surface mount kit
- Available in white and black versions
- Flex and plug included for easy installation
- Self-test if not connected to DALI network with health status reported by bicolour LED indicator
- Standard version also available
- Complete with replaceable Lithium Iron Phosphate (LiFeP04) battery
- 4 year warranty including battery
- Compliant to AS/NZS 2293

SPECIFICATIONS

- Wattage: Maximum 6W
- Lumens (emergency mode): 470lm
- Ingress Protection: IP20 rated
- Operating Temperature: 0°C to 40°C
- Lifetime: 50,000hrs (L70/B50)
- Materials: Polycarbonate
- Colour: White/Black
- Emergency Operation: Self test/DALI/non-maintained
- Emergency Classification: D80
- Battery Specification:
 - LiFePO4 battery, 3 cell 9.6V 1500mAh

OPTIONAL ACCESSORIES

Surface mount kit in black/white and recessed vandal kit.

APPLICATIONS

All commercial and interior applications, apartments, shopping centres, hospitality, prisons and hospitals.

PFDLED-RL2, PFDLED-RLBK2: AS/NZS 2293.1:2018 CLASSIFICATION TABLE			
ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)		
	CO	C90/C270	C180
2.1	11.5	11.5	11.5
2.4	13.2	13.2	13.2
2.7	14.8	14.8	14.8
3	16.5	16.5	16.5
3.3	18.1	18.1	18.1
3.6	19.8	19.8	19.8
4	22	22	22
4.5	24.7	24.7	24.7
5	27.5	27.5	27.5
6	28.9	28.8	28.9
7	30	30	30
8	30.9	30.9	30.9
9	31.5	31.5	31.5
10	32.1	32.1	32.1
15	35.5	35.5	35.5
20	36.9	36.9	36.9

PRODUCT CODE	DESCRIPTION	WATTAGE (W)	DIMENSION (MM)	MASS (KG)
PFDLED-RL2	Pathfinder 2 DALI Recessed White	6 (max)	Inner: Ø 75 x H 30 / Outer: Ø140 x H 30	0.3
PFDLED-RLBK2	Pathfinder 2 DALI Recessed Black	6 (max)	Inner: Ø 75 x H 30 / Outer: Ø140 x H 30	0.3

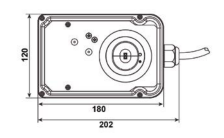
ACCESSORY CODE	
BATPK1500/3L22	LiFePO4 battery, 3 cell 9.6V 1500mAh
PFSKIT-L2	Pathfinder 2 Surface Kit White
PFSKIT-LBK2	Pathfinder 2 Surface Kit Black
FFLEDVK	Recessed Vandal Kit

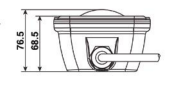
PATHFINDER 2 WEATHERPROOF EMERGENCY LIGHT



COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY







FEATURES

- High luminous efficacy to maximise spacing
- Compact design with removable gear tray
- Robust powder coated die cast body and polycarbonate lens
- Self-test if not connected to DALI network with health status reported by bicolour LED indicator
- 1m 5 core flex and mounting brackets included
- Complete with Lithium Iron Phosphate (LiFeP04)
- 4 year warranty including battery
- Compliant to AS/NZS 2293

PFDLED-RL2-WP:	
AS/N7S 2293 1:2018 CLASSIFICATION TA	RIF

ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)		
	C0	C90/C270	C180
2.1	11.5	11.5	11.5
2.4	13.2	13.2	13.2
2.7	14.8	14.8	14.8
3	16.5	16.5	16.5
3.3	18.1	18.1	18.1
3.6	19.8	19.8	19.8
4	22	22	22
4.5	24.7	24.5	24.5
5	27.5	25.2	25.2
6	31.3	26.4	26.4

APPLICATIONS

Ideal for providing omnidirectional coverage in applications such as train stations, car parks, correctional facilities, fire passages, mining and warehouses.

SPECIFICATIONS

Wattage: Maximum 5W

Lumens: 466lm Voltage: 240V

Ingress Protection: IP66 rated

Impact Rating: IK10

Operating Temperature: 0°C to 50°C

Lifetime: 50,000hrs (L70/B10)

Colour: White

Material: Polycarbonate lens and aluminium die cast body

Emergency Test/Operation: Self test/DALI/nonmaintained

Battery Specification: LiFePO4 battery, 3 cell 9.6V 1500mAh

Emergency Classification:

CO/C180: D100 & C90/C270: D63

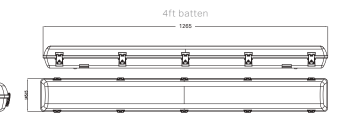
PRODUCT CODE	DESCRIPTION	WATTAGE (W)	DIMENSION (MM)	MASS (KG)
PFDLED-RL2-WP	Pathfinder IP66 IK10 Emergency Lighting Non-Maintained DALI	5 (max)	L 180 x W 120 x H 76.5	1.2



BWP PRO 2 LED EMERGENCY WEATHERPROOF BATTEN

COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY





FEATURES

- Available in two size, with the flexibility of three lumen outputs/wattages in one fitting
- Robust polycarbonate body with a durable foam seal and impact resistant opal polycarbonate lens
- Clip-in modular gear tray with safety lanyards for easy installation and maintenance
- Ceiling or wall mountable with stainless steel clips and mounting brackets included
- Self-test if not connected to DALI network with health status reported by bicolour LED indicator
- Available in sensor version with occupancy detection and daylight harvesting
- Complete with replaceable Lithium Iron Phosphate (LiFeP04) battery
- 7 year luminaire warranty and 4 year battery warranty
- Compliant to AS/NZS 2293

ALLOWARIE LUMBIAIRE

BWP584D4/S4, BWP584D6/S4, BWP352D4/S4, BWP352D6/S4: AS/NZS 2293.1:2018 CLASSIFICATION TABLE

LUMBIAIDE MANUMALINA

ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)		
	CO	C90/C270	C180
2.1	11.5	11.5	11.5
2.4	13.2	13.2	13.2
2.7	14.8	14.8	14.8
3	16.5	16.5	16.5
3.3	18.1	18.1	18.1
3.6	19.8	19.8	19.8
4	22	21.8	22
4.5	24.7	22.5	24.7
5	27.5	23.1	27.5
6	28.9	25.2	28.9
7	30	27	30
8	30.9	28.53	30.9
9	31.5	29.9	31.5
10	32.1	31.2	32.1
15	38.3	35.5	38.3
20	41.2	36.9	41.1

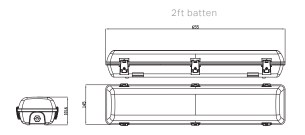
APPLICATIONS

Suitable for factories, warehouses, washbays, outdoor security, lighting, car parks and light commercial spaces.

SPECIFICATIONS

- Wattage (emergency mode): Maximum 5W
- Lumens (emergency mode): 586lm
- Voltage: 240V
- Ingress Protection: IP65 rated
- Impact Rating: IK08
- Operating Temperature: 0°C to 40°C
- Lifetime: 72,000hrs (L70/B50)
- Colour Temperature: 4000K
- · Colour: Grey
- Material: Polycarbonate lens and body
- Dimming (AC mode): DALI, 1-10V, push dim
- Emergency Test/Operation: Self test/DALI/combined maintained
- Battery specification: LiFePO4 battery, 3 cell 9.6V 3200mAh
- Emergency Classification: C0/C180: D80 & C90/C270: D50



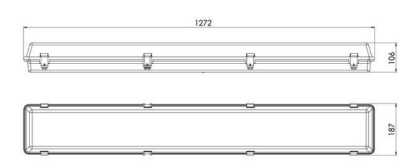


PRODUCT CODE	DESCRIPTION	WATTAGE (W) AC MODE	LUMENS (LM) AC MODE	DIMENSION (MM)	MASS (KG)
BWP584D4/S4	BWP PRO 2 Batten 1200mm DALI Emergency 58W/35W/25W	58 35 25	7169 4508 3278	L 1265 x W 145 x H 102	2.8
BWP352D4/S4	BWP PRO 2 Batten 1200mm DALI Emergency 35W/25W/10W	35 25 10	4522 3117 1311	L 655 x W 145 x H 102	1.6
BWP584D4M/S4	BWP PRO 2 Batten 1200mm DALI Emergency & Sensor 58W/35W/25W	58 35 25	7169 4508 3278	L 1265 x W 145 x H 102	2.8

SDW 2 LED EMERGENCY BATTEN

COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY





FEATURES

- Available in UV stabilised, high impact polycarbonate (SDWP) or acrylic (SDWA) diffusers
- Low glare, polycarbonate frosted diffuser with internal prism patterns for easy cleaning
- Tough fibre glass reinforced polyester body with lockable stainless steel clips
- Self-test if not connected to DALI network with health status reported by bicolour LED indicator
- Complete with Lithium Iron Phosphate (LiFePO4) battery
- 5 year luminaire warranty and 4 year battery warranty
- Compliant to AS/NZS 2293

APPLICATIONS

Suitable for mines, chemical plants, abattoirs, food processing areas, dairies, agricultural plants, farm sheds and breweries.

SPECIFICATIONS

- Wattage (emergency mode): 4W
- Lumens (emergency mode): 363Im
- Voltage: 240V
- · Ingress Protection: IP66 rated
- Impact Rating: IK10
- Operating Temperature: 0°C t o 40°C
- Lifetime: 72,000hrs (L70/B50)
- Colour Temperature: 4000K
- Colour: Grey
- Materials: Polyester (reinforced) body
- Electrical Rating: Class 2
- Emergency Test/Operation: Self test/DALI/maintained
- Battery Specification: LiFePO4 battery, 1 cell 3.2V 3200mAh
- Emergency Classification: C0/C180:D50 & C90/C270:D32

OPTIONAL ACCESSORIES

Eye suspension hook set and pipe clamp bracket.

SDWALS4D4M2, SDWPLS4D4M2, SDWALS4D4M2RM: AS/NZS 2293.1:2018 CLASSIFICATION TABLE

ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)		
	C0	C90/C270	C180
2.1	11.5	11.5	11.5
2.4	13.2	13.2	13.2
2.7	14.8	14.8	14.8
3	16.5	16.5	16.5
3.3	18.1	17.6	18.1
3.6	19.8	18	19.8
4	21.8	18.5	21.8
4.5	22.5	19.4	22.5
5	23.1	20.4	23.1
6	24.1	22.1	24.1

24.9

25.4

23.5

24.8

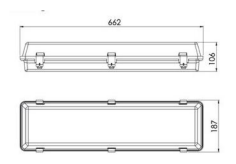
24.9

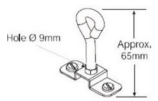
25.4

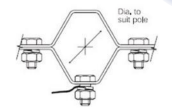
SDWALS2D4M2, SDWPLS2D4M2: AS/NZS 2293.1:2018 CLASSIFICATION TABLE				
ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)			
	C0	C90/C270	C180	
2.1	11.5	11.5	11.5	
2.4	13.2	13.2	13.2	
2.7	14.8	14.8	14.8	
3	16.5	16.5	16.5	
3.3	18.1	17.6	18.1	
3.6	19.8	18	19.8	
4	21.8	18.5	21.8	
4.5	22.5	19	22.5	
5	23.1	19.5	23.1	
6	24.1	20.7	24.1	
7	24.9	22.6	24.9	
8	25.4	24.1	25.4	

7

8







PRODUCT CODE	DESCRIPTION	WATTAGE (W) AC MODE	LUMENS (LM) AC MODE	DIMENSION (MM)	MASS (KG)
SDWALS2D4M2	SDW DALI 600L Acrylic Diffuser Integrated Driver	30 18	2800 1589	L 662 x W 188 x H 115	2.3
SDWALS4D4M2	SDW DALI 1200L Acrylic Diffuser Integrated Driver	51 30	5614 2900	L 1272 x W 188 x H 115	4.2
SDWALS4D4M2RM	SDW DALI 1200L Acrylic Diffuser Remote Driver	51 30	5614 2900	L 1272 x W 188 x H 115	4.2
SDWPLS2D4M2	SDW DALI 600L Polycarbonate Diffuser Integrated Driver	30 18	2800 1589	L 662 x W 188 x H 115	2.3
SDWPLS4D4M2	SDW DALI 1200L Polycarbonate Diffuser Integrated Driver	51 30	5614 2900	L 1272 x W 188 x H 115	4.2

ACCESSORY	CODE
-----------	------

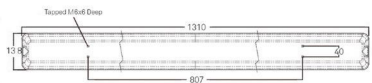
99018918	Eye Suspension Hook Set
PMB32/SDW	Pipe Clamp Mounting Bracket (Ø42-46mm)

VANDALUX LED EMERGENCY WEATHERPROOF BATTEN

COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY







LUMENSELECT

FEATURES

- Vandal proof and anti-ligature, die-cast marine grade aluminum body with a powdercoated finish and frosted polycarbonate lens to resist impact
- Flexibility of multiple lumen outputs/wattages in one fitting
- Security screws, removable gear tray and single gasket included
- Available in wash bay version with green LED's, ideal for industrial eyewash stations
- Self-test if not connected to DALI network with health status reported by bicolour LED indicator
- Complete with Lithium Iron Phosphate (LiFeP04) battery
- 5 year luminaire warranty and 4 year battery warranty
- Compliant to AS/NZS 2293

APPLICATIONS

Built tough for all levels of industry and public areas including transport facilities, schools, heavy industry and high vandalism areas. Green washbay version is ideal for eyewash stations.

OPTIONAL ACCESSORIES

Flat wall mount bracket.

VXOLS2D4M2:

SPECIFICATIONS

- Wattage (emergency mode): Maximum 3W
- Lumens (emergency mode):
 - Standard 700L @ 400lm
 - Standard 1300L @ 361lm
 - Washbays @ 350lm
- Voltage: 240V
- Ingress Protection: IP66 rated
- Impact Rating: IK10
- Operating Temperature: 0°C t o 50°C
- Lifetime:
 - Standard 72,000hrs (L70/B10)
 - Washbay 60,000hrs (L70/B50)
- Colour Temperature:
 - Standard 4000K
 - Washbay 477K
- Colour: Grey

VVOLCADAMO

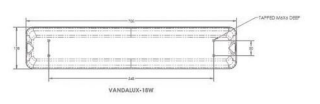
- Material: Polycarbonate lens and aluminium body
- Emergency Test/Operation: Self test/DALI/ maintained
- Battery Specification: LiFePO4 battery, 1 Cell 3.2V 3200mAh
- Emergency Classification:
 - Standard 700L: C0/C180: D50 C90/C270: D32
 - Standard 1300L: C0/C180: D50 & C90/C270:D25

AS/NZS 2293.1:2018 CLASSIFICATION TABLE				
ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)			
	C0	C90/C270	C180	
2.1	11.5	11.5	11.5	
2.4	13.2	13.2	13.2	
2.7	14.8	14.8	14.8	
3	16.5	16.5	16.5	
3.3	18.1	17.6	18.1	
3.6	19.8	16.5	19.8	
4	21.8	18	21.8	
4.5	22.5	18.5	22.5	
5	23.1	19.4	23.1	
6	24.1	22.1	24.1	
7	24.9	22.1	24.9	
8	25.6	23.5	25.6	

AS/NZS 2293.1:2018 CLASSIFICATION TABLE				
ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)			
	C0	C90/C270	C180	
2.1	11.5	11.5	11.5	
2.4	13.2	13.2	13.2	
2.7	14.8	14.8	14.8	
3	16.5	15.7	16.5	
3.3	18.1	16.1	18.1	
3.6	19.8	16.5	19.8	
4	21.8	17.3	21.8	
4.5	22.5	18.3	22.5	
5	23.1	19.1	23.1	
6	24.1	20.7	24.1	
7	24.9	22	24.9	
8	25.4	23	25.4	







PRODUCT CODE	DESCRIPTION	WATTAGE (W) AC MODE	LUMENS (LM) AC MODE	DIMENSION (MM)	MASS (KG)
VXOLS2D4M2	Vandalux LS 700L DALI Emergency	33 28 20 16	3861 3351 2510 2114	L 700 x W 138 x H 114	4
VXOLS2D4M2K	Vandalux LS 700L DALI Emergency Retro Kit + Diff	33 28 20 16	3861 3351 2510 2114	L 700 x W 138 x H 114	4
VXOLS4D4M2	Vandalux LS 1300L DALI Emergency	63 53 37 30 22	7121 6153 4576 3837 2812	L 1310 x W 138 x H 114	8
VXOLS4D4M2K	Vandalux LS 1300L DALI Emergency Retro Kit + Diff	63 53 37 30 22	7121 6153 4576 3837 2812	L 1310 x W 138 x H 114	8
VXOLS2DGM2	Vandalux LS 700L DALI Green Emergency	36 32 23 20	3861 3596 2510 1840	L 700 x W 138 x H 114	4
VXOLS4DGM2	Vandalux LS 1300L DALI Green Emergency	65 55 38 32 23	5628 5047 4092 3596 2262	L 1310 x W 138 x H 114	8

ACCESSORY	CODE
ACCESSORI	OODL

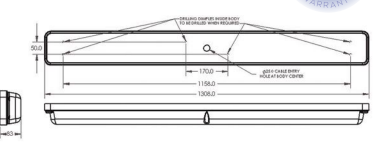
VXOLS2DGM2. VXOLS4DGM2

C33VANDALUX Flat wall mount bracket, mild steel, hot dip galvanised finish

VANDAGUARD LED EMERGENCY WEATHERPROOF BATTEN

COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY





FEATURES

- Vandal proof and anti-ligature, die-cast marine grade aluminum body with a powdercoated finish and frosted polycarbonate lens to resist impact
- Flexibility of five lumen outputs/wattages in one fitting
- Security screws, removable gear tray and single gasket included
- Self-test if not connected to DALI network with health status reported by bicolour LED indicator
- Complete with Lithium Iron Phosphate (LiFeP04) battery
- 5 year luminaire warranty and 4 year battery warranty

LIBARIA IDE MANGRAINA

Compliant to AS/NZS 2293

41 1 004/4 B1 E 1 1 B 4B 1 A 1BE

VGOLS4D4M2:	
AS/NZS 2293.1:2018 CLASSIFICATION TA	BLE

MOUNTING HEIGHT (M)	SPACING FOR EACH PLANE (M)		
	C0	C90/C270	C180
2.1	11.5	11.5	11.5
2.4	13.2	13.2	13.2
2.7	14.8	14.8	14.8
3	16.5	15.7	16.5
3.3	18.1	16.1	18.1
3.6	19.8	16.5	19.8
4	21.8	17.3	21.8
4.5	22.5	18.3	22.5
5	23.1	19.1	23.1
6	24.1	20.7	24.1
7	24.9	22	24.9
8	25.4	23	25.4

APPLICATIONS

Tough for all levels of industry and public areas including transport facilities, schools, heavy industry and high vandalism areas.

SPECIFICATIONS

Wattage (emergency mode): Maximum 3W

Lumens (emergency mode): 360lm

Voltage: 240V

Ingress Protection: IP66 rated

Impact Rating: IK10

Operating Temperature: 0°C to 40°C

Lifetime: 60,000hrs (L70/B50)

Colour Temperature: 4000K

Colour: Grey

Material: Polycarbonate lens and aluminium body

Emergency Test/Operation: Self test/DALI/ maintained

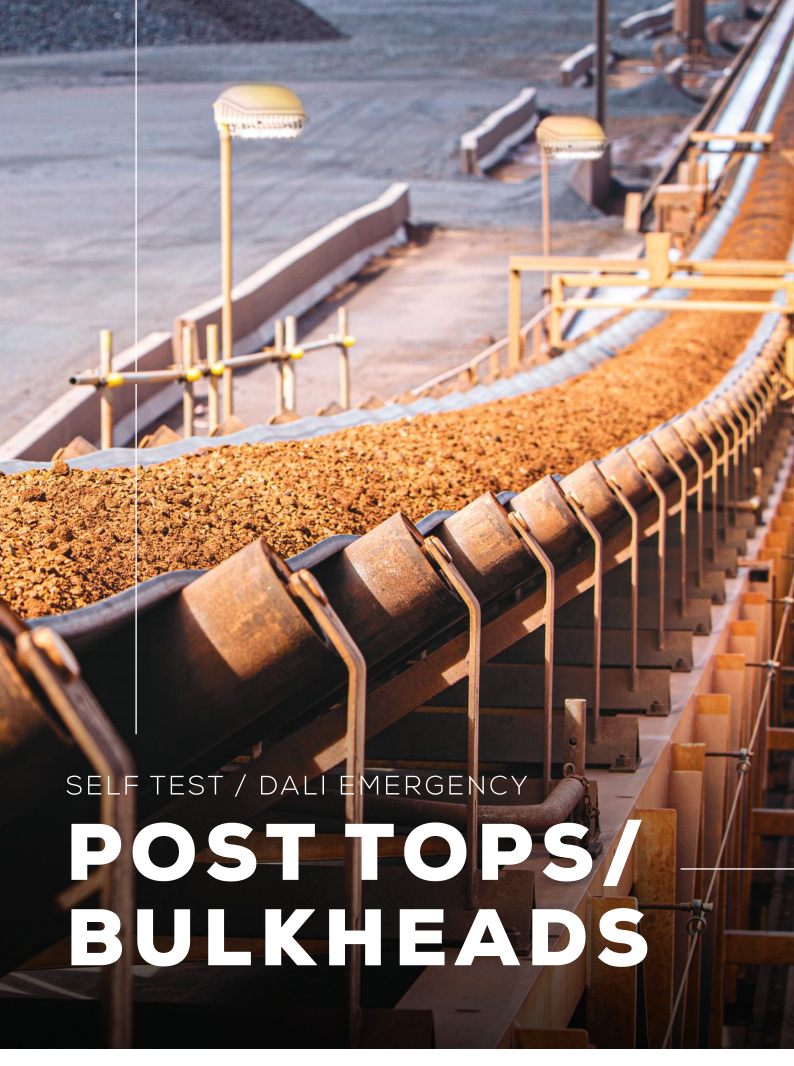
Battery Specification: LiFePO4 battery, 2 Cell 6.4V

3200mAh

Emergency Classification: C0/C180: D50 C90/C270: D32

PRODUCT CODE	DESCRIPTION	WATTAGE (W) AC MODE	LUMENS (LM) AC MODE	DIMENSION (MM)	MASS (KG)
VGOLS4D4M2	Vandaguard Lumen Select 4FT DALI 4000K Maintained Emergency 2HR	62 53 38 31 23	7241 6313 4800 3963 2959	L 1308 x W 137 x H 83	8

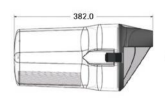
ACCESSORY CODE	
DGLCEM3200/2L12	LiFePO4 battery, 2 cell 6.4V 3200mAh



MINE MASTER LED EMERGENCY **POST TOP GEN2**

COMPLETE WITH LITHIUM IRON PHOSPHATE BATTERY







FEATURES

- Robust and resistant to corrosion with IP66 aluminium or IP65 stainless steel housing available
- High performance optics with improved illumination uniformity for consistent site designs
- UV resistant moulded lens with integral IP66 silicone seal
- Suits standard diameter 34mm poles and spigot brackets
- Available in green LED version, ideal for industrial eye wash stations

•	Self-test if not connected to DALI network with
	health status reported by bicolour LED indicator

- Complete with replaceable Lithium Iron Phosphate (LiFePO4) battery
- 5 year luminaire warranty and 4 year battery warranty
- Compliant to AS/NZS 2293

MRA00L2N, MRA35L2M, MRS35L2M, MRA40EGM: AS/NZS 2293.1:2018 CLASSIFICATION TABLE

ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)			
	CO	C90/C270	C180	
2.1	11.5	21.1	9.4	
2.4	11.5	22	10.2	
2.7	12	22.8	11.2	
3	12.6	23.6	12	
3.3	13.1	24.3	12.8	
3.6	13.6	25	13.4	
4	14.4	25.8	14.4	
4.5	15.4	26.7	15.4	
5	16.2	27.5	16.2	
6	17.8	28.9	17.8	
7	19	30	19	
8	19.8	30.9	19.8	

APPLICATIONS

Designed for the mining industry and other arduous environments.

SPECIFICATIONS

- Wattage (emergency mode): Maximum 3W
- Lumens (emergency mode): 372lm
- Voltage: 240V
- Ingress Protection: IP66 (aluminium) or IP65 (stainless steel)
- Impact Rating: IK10 body and IK06 optics
- Operating Temperature: 0°C t o 50°C
- Lifetime: 54,000hrs (L70/B50)
- Colour Temperature: 4000K
- Colour: Grey
- Material: Acrylic lens, aluminium or stainless steel
- Emergency Test/Operation: Self test/DALI with maintained or non-maintained options
- Battery Specification: LiFePO4 battery, 1 cell 3.2V 3200mAh
- **Emergency Classification:** C0:C40 C90:D80 C180:E32

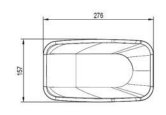
PRODUCT CODE	DESCRIPTION	WATTAGE (W) AC MODE	LUMENS (LM) AC MODE	DIMENSION (MM)	MASS (KG)
MRA00L2N	Mine Master 2 Aluminium Non-Maintained	35	3600	L 380 x W 204 x H 184	4.55
MRA35L2M	Mine Master 2 Aluminium Maintained	35	3600	L 380 x W 204 x H 184	5.12
MRS35L2M	Mine Master 2 Stainless Steel Maintained	35	3600	L 380 x W 204 x H 184	4.23
MRA40EGM	Mine Master 2 Aluminium Maintained Green	40	2650	L 380 x W 204 x H 184	5.12

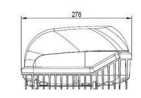
ACCESSORY CODE	
DGLCEM3200/1L11	LiFePO4 battery, 1 cell 3.2V 3200mAh
MRALEDDIFFKIT	Mine Master LED Diffuser Kit
C33VANDALUX	Flat wall mount bracket, mild steel, hot dip galvanised finish

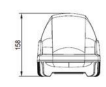
ALIEN LED EMERGENCY POST TOP GEN2











FEATURES

- Built for harsh conditions and continuous vibration
- Robust die-cast marine grade aluminum body with a powdercoated finish
- Precision optics to maximise spacing and achieve uniform illumination
- Suits standard diameter 34mm poles and spigot brackets
- 4m heavy duty cable supplied as standard
- Self-test if not connected to DALI network with health status reported by bicolour LED indicator
- Complete with Lithium Iron Phosphate (LiFeP04) battery
- 5 year luminaire warranty and 4 year battery warranty

LUMINIAIDE MANVIMUM

Compliant to AS/NZS 2293

ALLOWARI ETTIMINIAIRE

ALN35D4MT3B4:
40/NIZO 0000 4 0040 OL 400/E/O4T/ON TABLE

MOUNTING HEIGHT (M)	SPACING FOR EACH PLANE (M)			
	C0	C90/C270	C180	
2.1	11.5	11.3	11.5	
2.4	13.2	12	13.2	
2.7	14.8	12	14.8	
3	16.5	13.4	16.5	
3.3	18.1	14	18.1	
3.6	19.8	14.5	19.8	
4	22	15.2	22	
4.5	24.5	16	24.5	
5	25.2	16.9	25.2	
6	26.4	18.7	26.4	
7	27.3	20.1	27.3	
8	28	21.2	28	

APPLICATIONS

Ideal for conveyors, platforms and walkways.

OPERATIONAL ACCESSORIES

Wire guard and flat wall mount bracket.

SPECIFICATIONS

- Wattage (emergency mode): Maximum 3W
- Lumens (emergency mode): 251lm
- Voltage: 240V
- Ingress Protection: IP66 rated
- Impact Rating: IK10
- Operating Temperature: 0°C to 50°C
- Lifetime: 54,000hrs (L70/B50)
- Colour Temperature: 4000K
- Colour: Grey RAL9007
- Material: Aluminium
- Emergency Test/Operation: Self test/DALI/maintained
- Battery Specification: LiFePO4 battery, 1 cell 3.2V 3200mAh
- Emergency Classification: C0/C180: D10 & C90/C270:D9

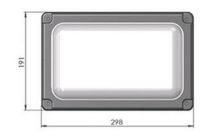
PRODUCT CODE	DESCRIPTION	WATTAGE (W) AC MODE	LUMENS (LM) AC MODE	DIMENSION (MM)	MASS (KG)
ALN35D4MT3B4	Alien DALI Maintained Emergency T3B Optics	35	3975	L 277 x W 157 x H 158	3.5

ACCESSORY CODE	
ALN/WG	Wire Guard 316 Stainless Steel
C33VANDALUX	Flat wall mount Bracket, mild steel, hot dip galvanised finish

NEXUS LED EMERGENCY BULKHEAD GEN2









FEATURES

- Robust and corrosion resistant marine grade aluminum body, with polycarbonate lens
- Acrylic diffuser and retrofit kits available to replace older HID, HPS and CFL control gears
- Self-test if not connected to DALI network with health status reported by bicolour LED indicator
- Complete with Lithium Iron Phosphate (LiFeP04) battery
- 5 year luminaire warranty and 4 year battery warranty
- Compliant to AS/NZS 2293

NXSA36D4PM: AS/NZS 2293.1:2018 CLASSIFICATION TABLE

ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)		
	C0	C90/C270	C180
2.1	11.5	11.5	11.5
2.4	13.2	13.2	13.2
2.7	14.8	14.8	14.8
3	16.5	16.5	16.5
3.3	17.6	18.1	17.6
3.6	18	19.5	18
4	18.5	20.1	18.5
4.5	19	20.7	17.6
5	19.5	21.2	19.5
6	20.1	22.1	20.1
7	20.7	22.6	20.7
8	20.6	23	20.6

APPLICATIONS

Built for the harsh Australian conditions and adverse lighting applications.

OPTIONAL ACCESSORIES

Polycarbonate and acrylic replacement diffusers.

SPECIFICATIONS

Wattage (emergency mode): Maximum 3W

Lumens (emergency mode): 250lm

Voltage: 240V

Ingress Protection: IP66 rated

Impact Rating: IK10

Operating Temperature: 0°C t o 50°C

Lifetime: 72,000hrs (L70/B10)Colour Temperature: 4000K

Colour: Black

Material: LM6 grade Aluminium

Emergency Test/Operation: Self test/DALI/maintained

 Battery Specification: LiFePO4 battery, 1 cell 3.2V 3200mAh

• Emergency Classification:

NXSA36D4PM: C0/C180: D32 & C90/C270:D40

PRODUCT CODE	DESCRIPTION	WATTAGE (W) AC MODE	LUMENS (LM) AC MODE	DIMENSION (MM)	MASS (KG)
NXSA36D4PM	Nexus Aluminium 36W DALI Polycarbonate Maintained Emergency	36	3372	L 298 x W 191 x H 108	4
NXSA36D4PMK	Nexus Aluminium 36W DALI Polycarbonate Maintained Emergency Retro Kit	36	3372	L 298 x W 191 x H 108	4

ACCESSORY CODE

NXSPCDIFF	Nexus Gen2 Polycarbonate Diffuser IK10
NXSPMMADIFF	Nexus Gen2 Acrylic Diffuser IK07

EMERGENCY TECHNICAL STANDARDS AND GUIDELINES

EMERGENCY LIGHTING

Emergency luminaires have captured the essence of design presence and continuity, satisfying the designer's needs and the installer's installation criteria.

Meeting with compliance to AS60598-2-22 enables the design of emergency lighting units to be more flexible.



EMC

Electromagnetic Compatibility (EMC) under the AS/ NZS CISPR15:2011 deals with devices such as lighting/ emergency lighting products that may have the potential to cause interference to radio communication systems. This may be mains disturbance (noise down the line), radiation (giving out interfering frequencies from components) or deceptively (interference of frequency due to external noise).

All Pierlite Emergency lighting/emergency lighting products comply with the above standard.

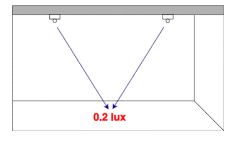
EMERGENCY EVACUATION LIGHTING FOR BUILDINGS - AS/NZS 2293.1:2018

Spacing of emergency luminaires in Australia

Spacing of emergency luminaires are based on illuminance calculations where the light reaches the floor directly from the emergency light source.

Minimum illuminance level for emergency lighting is 0.2 lux. Please use classification tables provided with each product. ie: FFRLED2

EMERGENCY CLASSIFICATION



LC(AUST) - Classification of emergency luminaire to Australian standard. ie: FFRLED2

Emergency Classification

STANDARD REQUIREMENTS

The Emergency Lighting Working Group, a working group of Lighting Council Australia, provides the following advice regarding the 2018 and 2019 changes to emergency lighting standards in Australia.

The following emergency lighting standards are currently published:

AS/NZS 2293.1:2018 Emergency lighting and exit signs for buildings. System design, installation and operation. The major change includes significant updates in spacing table.

AS/NZS2293.3:2018 Emergency lighting and exit signs for buildings. Emergency luminaires and exit signs. These standards replaced: AS/NZS2293.1:2005 and AS/NZS2293.3:2005.

AS/NZS2293.2:1995 and AS/NZS 2293.2:2019

Emergency escape lighting and exit signs for buildings. Inspection and maintenance remains unchanged.

AS/NZS2293.1:2005 and 1998 had already included significant changes, the following changes from the 1998 and 2015 versions still apply:

- Replacement of word 'exit' with pictogram
- Inclusion of detailed restrictions on use of arrows
- Revision of maximum viewing distances for exit signs
- Adoption of terminology from IEC60598.2.22
- Unlike the 1998 version, this standard is not a joint Australian/New Zealand document; there is no content specific to New Zealand

The principal reason for the AS/NZS2293.3:2005 edition of the standard is to specify requirements for exit signs employing internationally accepted pictograms, instead of the previously used word 'Exit'.

Terminology used to describe the subject matter has been modified in both standards to be compatible with that used in IEC60598.2.22 Luminaires Part 2.22

Particular requirements – luminaires for emergency lighting. The new terminology recognises that the term 'emergency lighting' includes four categories of lighting, each incorporating an alternative energy supply, as follows:

- Emergency escape lighting
- Illuminated emergency exit signs
- High risk task area lighting
- Standby lighting

However as reflected in the new series title, only two of these four categories are addressed in the AS/NZS 2293.1:2018 standards –namely emergency escape lighting and illuminated emergency exit signs.

PICTOGRAMS

Typical pictorial elements as per AS/NZS2293.3:2018







Straight on from here Left from here

Right from here

SIZE OF PICTORIAL ELEMENTS

Minimum pictorial element height for all illuminated exit signage is 100mm.

There is no limit on the maximum pictorial element height. The four recommended pictorial element heights of 100, 150, 200 and 250mm correspond to maximum viewing distances as follows.

Element Height (mm)		Maximum Viewing Distance (m)				
\rightarrow 100	<150	16				
\rightarrow 150	<200	24				
\rightarrow 200	<250	32				
\rightarrow 250		40				

The maximum viewing distance must be marked on the face of each diffuser located on the background, either within one of the elements or on additional background.

The Australian Building Codes Board recognised the new emergency lighting standards as at 1st May 2019. The new standards may be utilised on a project by project basis, if approved for the project by the applicable local authority.

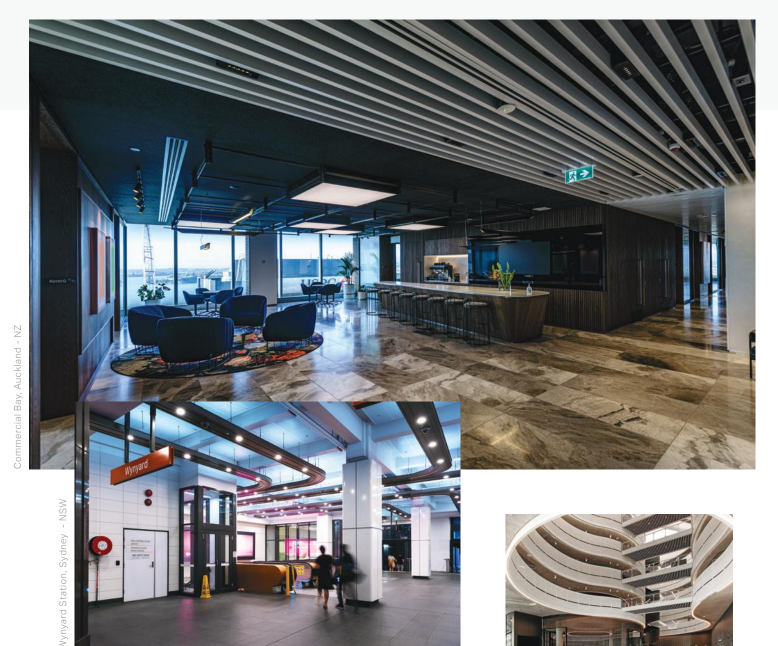
MODES OF OPERATION

Terminology used to describe the modes of operation has been modified to include luminaires with multiple emergency lamp configurations. Refer to the table below.

EMERGENCY LUMINAIRE TYPE	OPER	NORMAL OPERATION (I.E. MAINS OPERATING)			EMERGENCY OPERATION (I.E. MAINS FAILED)		
Non-maintained	#	OR	##	#	OR	##	
Maintained		OR			OR		
Combined maintained (IE Sustained)							
Combined maintained							

Legend: Non-energised lamp (lamp off) Energised lamp (lamp on)

SOLUTION FOCUSED WITH PROVEN RESULTS



Department of Primary Industries, Orange - NSW



251 St Georges Terrace, Perth - WA



Constitution Place, Canberra - ACT



NEW SOUTH WALES NATIONAL HEAD OFFICE

Phone: 1300 799 300 | Fax: 1300 789 300 96-112 Gow Street, Padstow NSW 2211

Postal Address: PO BOX 314 Padstow NSW 2211

QUEENSLAND

Phone: 1300 799 300 | Fax: 1300 789 300 54 Berwick Street, Fortitude Valley QLD 4006 Postal Address: PO Box 500 Fortitude Valley QLD 4006

VICTORIA / TASMANIA

Phone: 1300 799 300 | Fax: 1300 789 300 Unit 2, 20 Sabre Drive, Port Melbourne Vic 3207

SOUTH AUSTRALIA / NORTHERN TERRITORY

Phone: 1300 799 300 | Fax: 1300 789 300 Level 2, 191 Fullarton Rd, Dulwich SA 5065

WESTERN AUSTRALIA

Phone: 1300 799 300 | Fax: 1300 789 300 77 Truganina Road, Malaga WA 6090 Postal Address: PO Box 2046 Malaga, WA 6944





1300 799 300 | PIERLITE.COM.AU

Pierlite is a registered trademark of Gerard Lighting Pty Ltd ©Copyright Pierlite 2020. Gerard Lighting Pty Ltd and all directly related legal entities reserve the right to alter the specifications, designs or other features of any items herein and to discontinue any items at any time without notice and without liability.

November 2021