

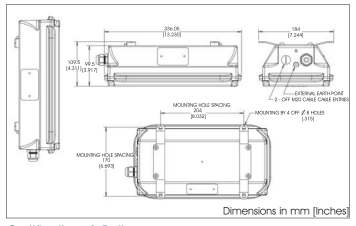




Patent #8.029.162

SafeSite® LED Bulkhead Fixture

ATEX / IECEX



Certifications & Ratings:

• ATEX Zone 1, 21

ATEX Zone 2, 22

Certificate numbers: IECEx BAS 10.0051X

Baseefa10ATEX0092X

• CE - EN 55015-2006 & EN 61547

Impact Rating to EN 50102: IK09

• IP 66

• IP 67

RoHS compliant

11W / 22W

- Ex d e mb IIC T6 Gb, Ex tb IIIC T85°C Db II 2GD
- ABS Assessed: #11-LD678508-1-PDA

• Ex d e mb IIC T5 Gb, Ex tb IIIC T100°C Db II 2GD

Features & Benefits:

- L70 rated for >100,000 hours @ 25°C ambient
- 5 year full performance warranty
- Sandblasting cover protector available
- Class I Div. 2 models available
- Instant on/off operation
- Mercury free, lead free
- Resistant to shock and vibration
- Plug and play can be supplied complete with approved cable and plug
- Additional LED colors available upon request: Green - for emergency shower lighting Red - for emergency lighting

(MOQ applies for above colors, contact us at www.dialight.com)







The Dialight SafeSite® LED Bulkhead luminaire with its low profile, rugged design ensures long life and high reliability for a wide variety of Hazardous Area applications. Offered in 11W, 22W and 34W models, it is ideally suited for oil & gas, chemical, petro-chemical and other potentially explosive industrial environments. Dialight offers flush, angle and adjustable mounting options for use with the SafeSite Bulkhead as well as a recessed housing approved for hazardous locations.

Mechanical Information

Fixture Weight: 5.40kg (11.90 lbs)

Cabling: All cable entries are drilled and tapped

see ordering options

Electrical specifications

Operating Voltage 11W & 22W: 34W:

100-277V AC, 50/60 Hz or 24-48V DC 100-277V AC, 50/60 Hz

Total System
Power Consumption: 11W / 22W / 34W

Operating Temp: See temperature rating table

Harmonics: EN 61000-3-2: 2006

<15% @ 120V AC <20% @ 277V AC THD:

Surge Protection:

1 kV line to line 2 kV line to ground

Power Factor: > 0.9

Materials

Housing: Copper free LM6 alum cast

Finish: Light grey epoxy powder coated (RAL7001)

Finish options (MOQ applies): Black epoxy powder coated (RAL9005)

White epoxy powder coated (RAL9010)

High impact resistant clear glass High impact resistant frosted glass Lens:

Mounting Brackets: 316 stainless steel

Stanchion Brackets: Copper free LM6 alum cast

Photometric Information CRI: 70

5,650K (cool white) 4,300K (neutral white) CCT:

see www.dialight.com

All values typical unless otherwise stated All lumen values are typical (tolerance +/- 10%)

Temperature Ratings					
	Ambient Temperature Range T5 Temperature Code	Ambient Temperature Range T6 Temperature Code			
11W	-40°C to +60°C	-40°C to +50°C			
22W	$(-40^{\circ}F \text{ to } + 140^{\circ}F)$	$(-40^{\circ}F \text{ to } + 122^{\circ}F)$			
34W	-40° C to $+50^{\circ}$ C (-40°F to $+122^{\circ}$ F)	-40°C to +40°C (-40°F to +104°F)			
With Recessed Housing					
11W	-40°C to +55°C	-40°C to +45°C			
22W	$(-40^{\circ}F \text{ to } + 131^{\circ}F)$	$(-40^{\circ}F \text{ to } + 113^{\circ}F)$			
34W	-40° C to $+45^{\circ}$ C (-40°F to $+113^{\circ}$ F)	-40°C to +35°C (-40°F to +95°F)			

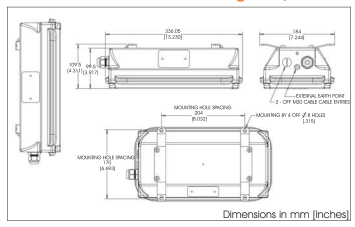




Patent #8.029.162

SafeSite® LED Bulkhead Fixture

ATEX / IECEx - Emergency



Certifications & Ratings:

- ATEX Zone 1, 21
- ATEX Zone 2, 22

Certificate numbers: IECEx BAS 10.0051X Baseefa10ATEX0092X

- CE EN 55015-2006 & EN 61547
- Impact Rating to EN 50102: IK09
- IP 66
- IP 67
- RoHS compliant

13W / 24W

- Ex d e mb IIC T6 Gb, Ex tb IIIC T85°C Db, II 2GD
- ABS Assessed: # 11-LD678508-1-PDA

36W

• Ex d e mb IIC T5 Gb, Ex tb IIIC T100°C Db, II 2GD

Features & Benefits:

- L70 rated for > 100,000 hours @ 25°C ambient
- 5 year full performance warranty (battery not Included)
- Sandblasting cover protector available
- Instant on/off operation
- Mercury free, lead free
- Resistant to shock and vibration
- Plug and play can be supplied complete with approved cable and plug
- Additional LED colors available upon request: Green - for emergency shower lighting Red - for emergency lighting

(MOQ applies for above colors, contact us at www.dialight.com)







Application:

The Dialight SafeSite® LED Emergency Bulkhead luminaire has a low profile, rugged design to ensure long life and high reliability in a wide variety of ATEX/IECEx Zone I or 21 applications. This self-contained maintained emergency luminaire offers a minimum of 3 hours of illumination equal to 10% of the standard output. It is ideally suited for oil platforms, explosive environments, mills, chemical plants and other hazardous environments. Dialight offers flush, angle, stanchion mounting bracket and adjustable mounting options for use with the SafeSite Bulkhead as well as a recessed housing approved for hazardous locations.

Mechanical Information

Fixture Weight: 5.40kg (11.90 lbs)

All cable entries are drilled and tapped see ordering options Cablina:

Electrical Specifications

Operating Voltage:

Max: 207-264V AC 50/60Hz Max: 90-132V AC 50/60Hz available on 13W & 24W models only

Total System
Power Consumption: See ordering table

13W & 24W: 36W: 3.6V 4Ah Nimh 3.6V 10Ah Nimh

Expected Battery Life: 4 years

Battery duration: >3 hours (Consult factory for longer life models)

Operating Temp: See temperature rating table

EN 61000-3-2: 2006 Harmonics: THD: <15% @ 120V AC <20% @ 230V AC Surge Protection: 1 kV line to line 2 kV line to ground

Power Factor: > 0.9

Materials

Housing: Copper free LM6 alum cast

Finish: Light grey epoxy powder coated (RAL7001)

Finish options (MOQ applies):

Black epoxy powder coated (RAL9005) White epoxy powder coated (RAL9010)

Lens: High impact resistant clear glass High impact resistant frosted glass

Mounting Brackets: 316 stainless steel

Stanchion Brackets: Copper free LM6 alum cast

Photometric Information CRI: 70

5,650K (cool white) 4,300K (neutral white) CCT:

IFS Files: see www.dialiaht.com

All values typical unless otherwise stated All lumen values are typical (tolerance +/- 10%)

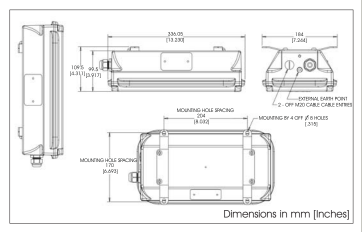
	Temperature Ratings						
		Ambient Temperature Range T6 Temperature Code	Ambient Temperature Range T6 Temperature Code -20°C option				
	13W	0°C to 150°C (0°E to 1120°E)	-20°C to +50°C (-4°F to +122°F) -20°C to +40°C (-4°F to +104°F)				
ľ	24W	0 0 10 +30 0 (0 + 10 + 122 +)					
Ī	36W	0°C to +40°C (0°F to +104°F)					
Ī	With Recessed Housing						
	13W	0°C to 1.45°C (0°E to 1.113°E)	-20°C to +45°C (-4°F to +113°F)				
Ī	24W	0 0 10 +40 0 (0 F 10 +113 F)	-20 C 10 +45 C (-4 F 10 +115 F				
Ī	36W	0°C to +35°C (0°F to +95°F)	-20°C to +35°C (-4°F to +95°F)				



Patent #8,029,162

SafeSite® LED Amber Bulkhead

ATEX / IECEX



Certifications & Ratings:

- ATEX Zones 1, 21
- ATEX Zones 2, 22

Certificate numbers: IECEx BAS 10.0051X Baseefa10ATEX0092X

- CE EN 55015-2006 & EN 61547
- Impact Rating to EN 50102: IK09
- IP 66
- IP 66 RoHS compliant

11W / 22W

- Ex d e mb IIC T6 Gb, Ex tb IIIC T85°C Db, II 2GD
- ABS Assessed: #11-LD678508-1-PDA

34W

• Ex d e mb IIC T5 Gb, Ex tb IIIC T100°C Db, II 2GD

Features & Benefits:

- L70 rated for >100,000 hours @ 25°C ambient
- 5 year full performance warranty
- Sandblasting cover protector available
- Class I Div. 2 models available
- Instant on/off operation
- Mercury free, lead free
- Resistant to shock and vibration
- Plug and play can be supplied complete with approved cable and plug
- Additional LED colors available upon request: Green - for emergency shower lighting Red - for emergency lighting

(MOQ applies for above colors, contact us at www.dialight.com)







The Dialight SafeSite® LED Bulkhead luminaire with its low profile, rugged design ensures long life and high reliability for a wide variety of Hazardous Area applications. Offered in 11W, 22W and 34W models, it is ideally suited for oil & gas, chemical, petro-chemical and other potentially explosive industrial environments. Dialight offers flush, angle and adjustable mounting options for use with the SafeSite Bulkhead as well as a recessed housing approved for hazardous locations.

Mechanical Information

Fixture Weight: 5.40kg (11.90 lbs)

All cable entries are drilled and tapped Cablina:

see ordering options

Electrical specifications

Operating Voltage 11W & 22W:

100-277V AC, 50/60 Hz or 24-48V DC 100-277V AC, 50/60 Hz

Total System
Power Consumption: 11W / 22W / 34W

Operating Temp: See temperature rating table

EN 61000-3-2: 2006 Harmonics: THD:

<15% @ 120V AC <20% @ 277V AC

1 kV line to line 2 kV line to ground Surge Protection:

Power Factor: > 0.9

Materials

Lens:

Housing: Copper free LM6 alum cast

Finish: Light grey epoxy powder coated (RAL7001)

Finish options (MOQ applies): Black epoxy powder coated (RAL9005)

White epoxy powder coated (RAL9010)

High impact resistant clear glass High impact resistant frosted glass

Mounting Brackets: 316 stainless steel

Stanchion Brackets: Copper free LM6 alum cast

Photometric Information:

30 (range 26-40) CRI (typ):

Nmetres (typ): 590 (range 586-592)

IES Files: Consult factory

All values typical unless otherwise stated

All lumen values are typical (tolerance +/- 10%)

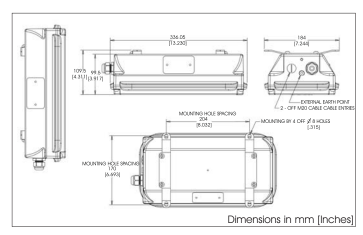
Temperature Ratings						
	Ambient Temperature Range T5 Temperature Code	Ambient Temperature Range T6 Temperature Code				
11W 22W	-40° C to $+60^{\circ}$ C $(-40^{\circ}$ F to $+140^{\circ}$ F)	-40°C to +50°C (-40°F to +122°F)				
34W	-40°C to +50°C (-40°F to +122°F)	-40°C to +40°C (-40°F to +104°F)				
With Recessed Housing						
11W	-40°C to +55°C	-40°C to +45°C				
22W	(-40°F to +131°F)	$(-40^{\circ}F \text{ to } + 113^{\circ}F)$				
34W	-40°C to +45°C (-40°F to +113°F)	-40°C to +35°C (-40°F to +95°F)				



Patent #8,029,162

SafeSite® LED Amber Bulkhead

ATEX / IECEx - Emergency



Certifications & Ratings:

- ATEX Zones 1, 21
- ATEX Zones 2, 22

Certificate numbers: IECEx BAS 10.0051X Baseefa10ATEX0092X

- CE EN 55015-2006 & EN 61547
- Impact Rating to EN 50102: IK09
- IP 66
- IP 67
- RoHS compliant

13W / 24W

- Ex d e mb IIC T6 Gb, Ex tb IIIC T85°C Db, II 2GD
- ABS Assessed: # 11-LD678508-1-PDA

36W

• Ex d e mb IIC T5 Gb, Ex tb IIIC T100°C Db, II 2GD

Features & Benefits:

- L70 rated for >100,000 hours @ 25°C ambient
- 5 year full performance warranty (battery not Included)
- Sandblasting cover protector available
- Instant on/off operation
- Mercury free, lead free
- Resistant to shock and vibration
- Plug and play can be supplied complete with approved cable and plug
- Additional LED colors available upon request: Green - for emergency shower lighting Red - for emergency lighting

(MOQ applies for above colors, contact us at www.dialight.com)



Application:

The Dialight SafeSite® LED Emergency Bulkhead luminaire has a low profile, rugged design to ensure long life and high reliability in a wide variety of ATEX/IECEx Zone I or 21 applications. This self-contained maintained emergency luminaire offers a minimum of 3 hours of illumination equal to 10% of the standard output. It is ideally suited for oil platforms, explosive environments, mills, chemical plants and other hazardous environments. Dialight offers flush, angle, stanchion mounting bracket and adjustable mounting options for use with the SafeSite Bulkhead as well as a recessed housing approved for hazardous locations.

Mechanical Information

Fixture Weight: 5.40kg (11.90 lbs)

All cable entries are drilled and tapped see ordering options Cabling:

Electrical Specifications

Operating Voltage:

Max: 207-264V AC 50/60Hz Max: 90-132V AC 50/60Hz available on 13W & 24W models only

Total System
Power Consumption: See ordering table

Battery 13W & 24W: 36W: 3.6V 4Ah Nimh

Battery Life: 4 vears

Battery duration: >3 hours (Consult factory for longer life models)

Operating Temp: See temperature rating table

EN 61000-3-2: 2006 Harmonics:

THD: <15% @ 120V AC <20% @ 230V AC

Surge Protection: 1 kV line to line 2 kV line to ground

Power Factor: > 0.9

Materials

Housing: Copper free LM6 alum cast

Finish: Light grey epoxy powder coated (RAL7001)

Finish options (MOQ applies):

Black epoxy powder coated (RAL9005) White epoxy powder coated (RAL9010)

Lens: High impact resistant clear glass High impact resistant frosted glass

Mounting Brackets: 316 stainless steel

Stanchion Brackets: Copper free LM6 alum cast

Photometric Information:

CRI (typ): 30 (range 26-40)

Nmetres (typ): 590 (range 586-592)

IES Files: Consult factory

All values typical unless otherwise stated All lumen values are typical (tolerance +/- 10%)

Temperature Ratings						
	Ambient Temperature Range T6 Temperature Code	Ambient Temperature Range T6 Temperature Code -20°C option				
13W	0°C to +50°C	-20°C to +50°C				
24W	(0°F to +122°F)	$(-4^{\circ}F \text{ to } + 122^{\circ}F)$				
36W	0°C to +40°C (0°F to +104°F)	-20°C to +40°C (-4°F to +104°F)				
With Recessed Housing						
13W	0°C to +45°C	-20°C to +45°C				
24W	(0°F to +113°F)	(-4°F to +113°F)				
36W	0°C to +35°C (0°F to +95°F)	-20°C to +35°C (-4°F to +95°F)				

SafeSite® LED Bulkhead Fixture - Ordering Information

Part Number 12.3.4.5	Voltage	Lens	Optic	CCT	Lumens	Wattage	LPW
WPA-2N3L-NLGC	100-277V AC	Clear Glass	ard - 100 - 277V AC Wide	NW	2,250	34	4.4
WPA-2N3L-NLGC WPA-4N3L-NLGC	100-277V AC 100-277V AC	Clear Glass	Oval (35° X 55°)	NW	2,250	34	66 66
WPA-4N3L-NLGC WPA-5N3L-NLGC	100-277V AC 100-277V AC	Clear Glass		NW	2,250	34	63
	100-277V AC 100-277V AC	Clear Glass	Oval (55° X 35°)			1	
WPA-2N3H-NLGC			Wide	NW	1,200	22	55
WPA-4N3H-NLGC	100-277V AC	Clear Glass	Oval (35° X 55°)	NW	1,200	22	55
WPA-5N3H-NLGC	100-277V AC	Clear Glass	Oval (55° X 35°)	NW	1,200	22	55
WPA-2N3C-NLGC	100-277V AC	Clear Glass	Wide	NW	600	11	55
WPA-4N3C-NLGC	100-277V AC	Clear Glass	Oval (35° X 55°)	NW	600	11	55
WPA-5N3C-NLGC	100-277V AC	Clear Glass	Oval (55° X 35°)	NW	600	11	55
W/DA ONIOLI NILCO	04.40\/.DC		dard - 24-48V DC	NI)A/	1.000	00	<i>E E</i>
WPA-2N2H-NLGC	24-48V DC 24-48V DC	Clear Glass	Wide	NW	1,200	22	55
WPA-4N2H-NLGC		Clear Glass	Oval (35° X 55°)	NW	1,200	22	55
WPA-5N2H-NLGC	24-48V DC	Clear Glass	Oval (55° X 35°)	NW	1,200	22	55
WPA-2N2C-NLGC	24-48V DC	Clear Glass	Wide	NW	600	11	55
WPA-4N2C-NLGC	24-48V DC	Clear Glass	Oval (35° X 55°)	NW	600	11	55
WPA-5N2C-NLGC	24-48V DC	Clear Glass	Oval (55° X 35°)	NW	600	11	55
\4/5 A . ON LAL NIL O. O.	007.07.07.0		ency - 230 / 240V AC	N.D.A.(0.050	0.4	
WEA-2N4L-NLGC	207-264V AC	Clear Glass	Wide	NW	2,250	36	63
WEA-4N4L-NLGC	207-264V AC	Clear Glass	Oval (35° X 55°)	NW	2,250	36	63
WEA-5N4L-NLGC	207-264V AC	Clear Glass	Oval (55° X 35°)	NW	2,150	36	63
WEA-2N4H-NLGC	207-264V AC	Clear Glass	Wide	NW	1,200	24	50
WEA-4N4H-NLGC	207-264V AC	Clear Glass	Oval (35° X 55°)	NW	1,200	24	50
WEA-5N4H-NLGC	207-264V AC	Clear Glass	Oval (55° X 35°)	NW	1,200	24	50
WEA-2N4C-NLGC	207-264V AC	Clear Glass	Wide	NW	600	13	46
WEA-4N4C-NLGC	207-264V AC	Clear Glass	Oval (35° X 55°)	NW	600	13	46
WEA-5N4C-NLGC	207-264V AC	Clear Glass	Oval (55° X 35°)	NW	600	13	46
			ency - 90 - 132V AC				
WEA-2N5H-NLGC	90-132V AC	Clear Glass	Wide	NW	1,200	24	50
WEA-4N5H-NLGC	90-132V AC	Clear Glass	Oval (35° X 55°)	NW	1,200	24	50
WEA-5N5H-NLGC	90-132V AC	Clear Glass	Oval (55° X 35°)	NW	1,200	24	50
WEA-2N5C-NLGC	90-132V AC	Clear Glass	Wide	NW	600	13	46
WEA-4N5C-NLGC	90-132V AC	Clear Glass	Oval (35° X 55°)	NW	600	13	46
WEA-5N5C-NLGC	90-132V AC	Clear Glass	Oval (55° X 35°)	NW	600	13	46
			er - 100 - 277V AC				
WPA-2A3L-NLGC	100-277V AC	Clear Glass	Wide	Amber		34	
WPA-4A3L-NLGC	100-277V AC	Clear Glass	Oval (35° X 55°)	Amber		34	
WPA-5A3L-NLGC	100-277V AC	Clear Glass	Oval (55° X 35°)	Amber		34	
WPA-2A3H-NLGC	100-277V AC	Clear Glass	Wide	Amber		22	
WPA-4A3H-NLGC	100-277V AC	Clear Glass	Oval (35° X 55°)	Amber		22	
WPA-5A3H-NLGC	100-277V AC	Clear Glass	Oval (55° X 35°)	Amber		22	
WPA-2A3C-NLGC	100-277V AC	Clear Glass	Wide	Amber		11	
WPA-4A3C-NLGC	100-277V AC	Clear Glass	Oval (35° X 55°)	Amber		11	
WPA-5A3C-NLGC	100-277V AC	Clear Glass	Oval (55° X 35°)	Amber		11	
		Am	ber - 24 - 48V AC				
WPA-2A2H-NLGC	24-48V DC	Clear Glass	Wide	Amber		22	
WPA-4A2H-NLGC	24-48V DC	Clear Glass	Oval (35° X 55°)	Amber		22	
WPA-5A2H-NLGC	24-48V DC	Clear Glass	Oval (55° X 35°)	Amber		22	
WPA-2A2C-NLGC	24-48V DC	Clear Glass	Wide	Amber		11	
WPA-4A2C-NLGC	24-48V DC	Clear Glass	Oval (35° X 55°)	Amber		11	
WPA-5A2C-NLGC	24-48V DC	Clear Glass	Oval (55° X 35°)	Amber		11	
		Emergency	y Amber - 230 / 240V AC				
WEA-2A4L-NLGC	207-264V AC	Clear Glass	Wide	Amber		36	
WEA-4A4L-NLGC	207-264V AC	Clear Glass	Oval (35° X 55°)	Amber		36	
WEA-5A4L-NLGC	207-264V AC	Clear Glass	Oval (55° X 35°)	Amber		36	
WEA-2A4H-NLGC	207-264V AC	Clear Glass	Wide	Amber		24	
WEA-4A4H-NLGC	207-264V AC	Clear Glass	Oval (35° X 55°)	Amber		24	
WEA-5A4H-NLGC	207-264V AC	Clear Glass	Oval (55° X 35°)	Amber		24	
WEA-2A4C-NLGC	207-264V AC	Clear Glass	Wide	Amber		13	
WEA-4A4C-NLGC	207-264V AC	Clear Glass	Oval (35° X 55°)	Amber		13	
WEA-5A4C-NLGC	207-264V AC	Clear Glass	Oval (55° X 35°)	Amber		13	
Emergency Amber - 90 - 132V AC							
WEA-2A5H-NLGC	90-132V AC	Clear Glass	Wide	Amber		24	
WEA-4A5H-NLGC	90-132V AC	Clear Glass	Oval (35° X 55°)	Amber		24	
WEA-5A5H-NLGC	90-132V AC	Clear Glass	Oval (55° X 35°)	Amber		24	
WEA-2A5C-NLGC	90-132V AC	Clear Glass	Wide	Amber		13	
WEA-4A5C-NLGC	90-132V AC	Clear Glass	Oval (35° X 55°)	Amber		13	
WEA-5A5C-NLGC	90-132V AC	Clear Glass	Oval (55° X 35°)	Amber		13	
151	r Amber Rulkhead model					_	

^{*}Please consult factory for Amber Bulkhead model lumen values

standard Models only:

Models shown are neutral white, no bracket, clear glass for:

For neutral white models replace the 4th character with **C** Ex: WEA-2**N**4L-NLGC become WEA-2**C**4L-NLGC

All Models:

*Angle bracket replace the 10th character with a **E** WPA-2C3L-**N**LGC becomes WPA-2N3L-**A**LGC

*Flush bracket replace the 10th character with a **E** WPA-2C3L-**N**LGC becomes WPA-2N3L-**F**LGC

*Frosted glass models replace the 13th character with a **E** WPA-2C3L-NLGC becomes WPA-2C3L-NLGC (Frosted lens will reduce lumen output by 6%)

*For the -20°C option models add -20 to the ordering code WEA-2C4H-NLGC becomes WEA-2C4H-NLGC-20

SafeSite® LED Bulkhead Fixture

Gland Entry Options

Standard Option 2 Entries One Side



Option "R"



Option "H" 2 Entries One Side, 2 Entries Opposite Side and 1 Entry in the Rear

Add $\underline{\mathbf{H}}$ to the end of the order code

Option "E"

2 Entries One Side, 1 Entry Opposite Side

Add $\underline{\mathbf{E}}$ to the end of the order code



Add $\underline{\mathbf{R}}$ to the end of the order code

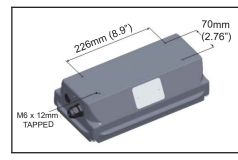


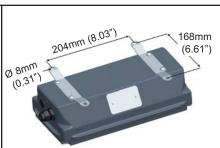
For gland size options and rear entry option please consult factory, MOQ applies.

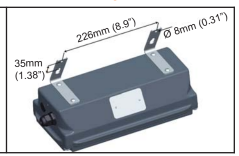
Without Bracket

Flush Bracket

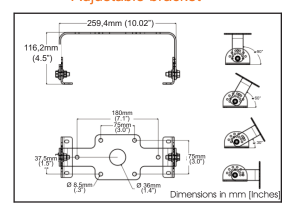
30° Angle Bracket





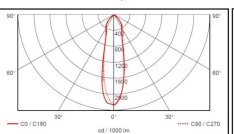


Adjustable bracket

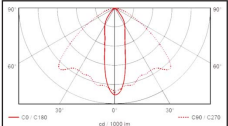


Polar Plots

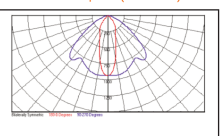
Wide Optic



Oval Optic (35°x55°)



Oval Optic (55°x35°)



SafeSite® LED Bulkhead Fixture

Mounting Options & Accessories

Part Number Description Kit Includes					
	rannanber	Description	NI II ICIUGES		
6	WP-BRKT-SS-ADJ	Adjustable bracket	Bracket to fixture hardware		
	WP-STMB-LG00-22	1 1/2" BSP threaded straight stanchion mounting bracket	EPDM gasket applied 2 M6 grub screws		
	WP-STMB-LG00-24	1 1/2" NPT threaded straight stanchion mounting bracket	EPDM gasket applied 2 M6 grub screws		
1	WP-STMB-LG25-22	1 1/2" BSP threaded 25 degree stanchion mounting bracket	EPDM gasket applied 2 M6 grub screws		
	WP-STMB-LG25-24	1 1/2" NPT threaded 25 degree stanchion mounting bracket	EPDM gasket applied 2 M6 grub screws		
	WP-STMB-LG85-22	1 1/2" BSP threaded 85 degree stanchion mounting bracket	EPDM gasket applied 2 M6 grub screws		
	WP-STMB-LG85-24	1 1/2" NPT threaded 85 degree stanchion mounting bracket	EPDM gasket applied 2 M6 grub screws		
	WP-STMB-LG85-50	Non threaded bore 34mm diameter	EPDM gasket applied 2 M6 grub screws		
	WP-STMB-LG85-60	Non threaded bore 38mm diameter	EPDM gasket applied 2 M6 grub screws		
	WP-BRKT-LG-PF	Pipe and flush bracket	Bracket to fixture hardware		
	WP-RECESS-WH	Recessed housing	Recessed housing Bracket to fixture hardware		
("BI"	WPX-000799-BATT	Replacement Battery Kit (for Battery Backup models only)	Battery (4Ah 3.6V Battery Module)		
	WPX-001500-BATT	Replacement Battery Kit (for Battery Backup models only)	Battery (10Ah 3.6V Battery Module)		

WP-STMB-LG00-XX Stanchion mounting bracket

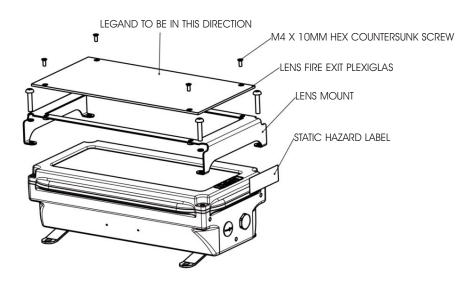


www.dialight.com

SafeSite® LED Bulkhead Fixture

Emergency Sign Options

	Part Number	Description	Kit Includes
Fire can be exited as a second control of the case of	WP-LM-FE-TUM	Fire exit, man, arrow up	Emergency sign Sign bracket Mounting hardware
Fire C	WP-LM-FE-TRM	Fire exit, man, arrow right	Emergency sign Sign bracket Mounting hardware
Fire exit	WP-LM-FE-TLM	Fire exit, man, arrow left	Emergency sign Sign bracket Mounting hardware
Fire A	WP-LM-FE-TDM	Fire exit, man, arrow down	Emergency sign Sign bracket Mounting hardware
	WP-LM-FE-TRM-AU	Man, arrow right	Emergency sign Sign bracket Mounting hardware
← %	WP-LM-FE-TLM-AU	Man, arrow left	Emergency sign Sign bracket Mounting hardware
Ż	WP-LM-FE-LM-AU	Man left	Emergency sign Sign bracket Mounting hardware
Ž.	WP-LM-FE-RM-AU	Man right	Emergency sign Sign bracket Mounting hardware



Dialight reserves the right to make changes at any time in order to supply the best product possible. The most current version of this document will always be available at: www.dialight.com/Assets/Brochures_And_Catalogs/Illumination/MDEXSSBHATEXEUX001.pdf

Warranty Statement: EXCEPT FOR THE WARRANTY EXPRESSLY PROVIDED FOR [HEREIN/ABOVE/BELOW], DIALIGHT DISCLAIMS ANY AND ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, AND NONINFRINGEMENT