# Dialight

SafeSite<sup>®</sup> LED Bulkhead / Wallpack - ATEX / IECEx

for Indoor and Outdoor Industrial Applications



# On when it matters most.

# Products and solutions that protect your business





## Features & Benefits

- L70 rated for >100,000 hours @ 25°C
- 5 year warranty
- Instant on/off operation
- Superior colour rendition index compared to HPS, LPS, MV
- Mercury free, lead free
- Resistant to shock and vibration
- Temperature compensation technology for longer life
- Colour options available

# Application

The Dialight SafeSite<sup>®</sup> Bulkhead luminaire with its low profile rugged design ensures long life and high reliability for a wide variety of industrial applications. it is ideally suited for stairwells, platforms, exits, walkways, tunnels, subways and other industrial environments. Dialight offers flush, angle and adjustable mounting options for use with the SafeSite<sup>®</sup> Bulkhead as well as a recessed option.

## SafeSite<sup>®</sup> LED Bulkhead / Wallpack - ATEX / IECEx Standard Models





- ATEX Zone 1, 21
- ATEX Zone 2, 22
- Certificate numbers:
- IECEX BAS 10.0051X
- Baseefa10ATEX0092X
- CE
- EN 55015-2006
- EN 61547
- RoHS compliant

Fixture weight:

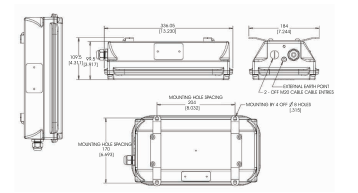
Cabling:

• Impact rating to EN 50102: IK09

**Mechanical Information:** 

- IP66/67
- ABS Assessed: #11-LD678508-1
- 11W/ 22W
  Ex d e mb IIC T6 Gb
  Ex tb IIIC T85°C Db II 2GD
- 34W
- Ex d e mb IIC T5 Gb Ex tb IIIC T100°C Db II 2GD

All cable entries are drilled and tapped



Dimensions in mm [inches] Shown with Flush mounting bracket

#### **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°F to +140°F)	(-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°F to +113°F)	
34W	-40°C to +45°C (-40°F to +113°F)	-40°C to +35°C (-40°F to +95°F)	

Electrical Specifications:		
Operating Voltage:        11W & 22W:      100-277 VAC, 50/60Hz or 24-48 VE        34W:      100-277 VAC, 50/60Hz		
Total system power consumption:	See table	
Operating Temp:	See temperature rating table	
Harmonics:	IEC 61000-3-2: 2006	
Transient protection:	1kV line-to-line	

1kV line-to-line 2kV line-to-ground

> 0.9

5.40kg (11.90lbs)

see ordering options.

#### <20%

Power Factor:

#### **Construction:**

THD:

Housing:	Copper-free aluminium
Finish:	Superior dual coat finish - Sealed polyester topcoat - Chemical-resistant epoxy primer
Lens <sup>1</sup> :	High impact resistant clear glass High impact resistant frosted glass
Mounting Brackets:	316 stainless steel
Stanchion Brackets:	Copper free LM6 cast aluminium

#### **Photometric Information:**

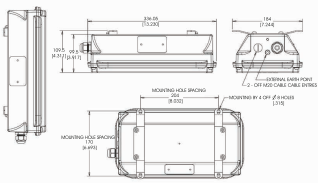
CRI:	70
CCT:	5650K (cool white) 4300K (neutral white)

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

<sup>1</sup>For information on chemical compatibility, please follow this link to reference Dialight's Chemical Compatibility Guide: www.dialight.com/pubs/MDTFCHEMRFLX001.PDF

# SafeSite® LED Bulkhead / Wallpack - ATEX / IECEx **Emergency Models**





#### **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	(32°F to +122°F)	(-4°F to +122°F)
36W	-0°C to +40°C (32°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	(32°F to +113°F)	(-4°F to +113°F)
36W	-0°C to +35°C (32°F to +95°F)	-20°C to +35°C (-4°F to +95°F)

#### **Certifications & Ratings**

- ATEX Zone 1, 21 • ATEX Zone 2, 22
- Certificate numbers: IECEx BAS 10.0051X Baseefa10ATEX0092X
- CE EN 55015-2006 EN 61547
- RoHS compliant
- Impact rating to EN 50102: IK09

- IP66/67
- ABS Assessed: #11-LD678508-1 13W/ 24W
- Ex d e mb IIC T6 Gb Ex tb IIIC T85°C Db II 2GD 36W
- Ex d e mb IIC T5 Gb Ex tb IIIC T100°C Db II 2GD

#### **Mechanical Information:**

Fixture weight:	6.1 kg (13.5 lb)
Cabling:	All cable entries are drilled and tapped see ordering options.

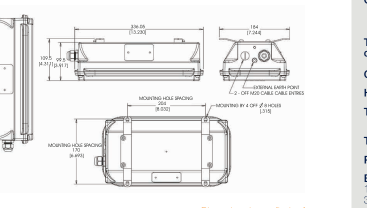
#### **Electrical Specifications:**

Operating Voltage:	207-264 VAC, 50/60Hz 90-132 VAC, 50/60Hz (90-132 VAC only available on 13/24W models)
Total system power consumption:	See table
Operating Temp:	See temperature rating table
Harmonics:	IEC 61000-3-2
Transient protection:	1kV line-to-line 2kV line-to-ground
THD:	<20%
Power Factor:	>0.9
<b>Battery:</b> 13W / 24W: 36W:	3.6V 4Ah NimH 3.6V 10Ah NimH
Battery Life*:	4 years
Battery duration*:	3 hours minimum
Construction:	
Housing:	Copper-free aluminium
Finish:	Superior dual coat finish - Sealed polyester topcoat - Chemical-resistant epoxy primer
Lens <sup>1</sup> :	High impact resistant clear glass High impact resistant frosted glass
Mounting Brackets:	316 stainless steel
Stanchion Brackets:	Copper-free LM6 cast aluminium
Photometric Informatio	n:
CRI:	70
CCT:	5650K (cool white) 4300K (neutral white)
Operating mode:	Maintained or non-maintained as standard

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

<sup>1</sup>For information on chemical compatibility, please follow this link to reference Dialight's Chemical Compatibility Guide: www.dialight.com/pubs/MDTFCHEMRFLX001.PDF

\* @ 25°C ambient



IP66/67

 ABS Assessed: #11-LD678508-1

11W/ 22W

Ex d e mb IIC T6 Gb
 Ex tb IIIC T85°C Db II 2GD

# SafeSite<sup>®</sup> LED Bulkhead / Wallpack - ATEX / IECEx Amber Models



#### S36.05 (13.20) (13.21) (13.

Temperature	Ratings
ant Tomporatura Banga	Ambient Ten

	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°F to +140°F)	(-40°F to +122°F)	
With Recessed Housing			
11W	-40°C to +55°C	-40°C to +45°C	
22W	(-40°F to +131°F)	(-40°F to +113°F)	

#### **Certifications & Ratings**

- ATEX Zone 1, 21
- ATEX Zone 2, 22
- Certificate numbers: IECEx BAS 10.0051X
- Baseefa10ATEX0092X
- CE
- EN 55015-2006 EN 61547
- RoHS compliant

F

- Impact rating to EN 50102: IK09
  - rating to EN 50102: IKU9

#### Mechanical Information:

Fixture weight:	5.4 kg (12 lb)
Cabling:	All cable entries are drilled and tapped see ordering options.

#### **Electrical Specifications:**

<b>Operating Voltage:</b> 11W & 22W:	100-277 VAC, 50/60Hz or 24-48 VDC
Total system power consumption:	See table
Operating Temp:	See temperature rating table
Harmonics:	IEC 61000-3-2: 2006
Transient protection:	1kV line-to-line 2kV line-to-ground
THD:	<20%
Power Factor:	> 0.9
Construction:	
Housing:	Copper-free aluminium
Finish:	Superior dual coat finish - Sealed polyester topcoat - Chemical-resistant epoxy primer
Lens <sup>1</sup> :	High impact resistant clear glass High impact resistant frosted glass
Mounting Brackets:	316 stainless steel
Stanchion Brackets:	Copper-free LM6 cast aluminium
Photometric Information:	
CRI (typ):	30 (range 26-40)

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

<sup>1</sup>For information on chemical compatibility, please follow this link to reference Dialight's Chemical Compatibility Guide: www.dialight.com/pubs/MDTFCHEMRFLX001.PDF

590 (range 586-592)

Consult factory



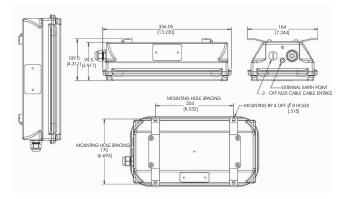
www.dialigni.com/pubs/wb1FCHEIVIRELX001.FDF

Nmetres (typ):

IES files:

# SafeSite<sup>®</sup> LED Bulkhead / Wallpack - ATEX / IECEx Amber Emergency Models





Dimensions in mm [inches] Shown with Flush mounting bracket

#### **Temperature Ratings**

	Ambient Temperature Range T6 Temperature Code	Ambient Temperature Range T6 Temperature Code -20°C option							
13W 24W	-0°C to +50°C (32°F to +122°F)	-20°C to +50°C (-4°F to +122°F)							
	With Recessed Housing								
13W	-0°C to +45°C	-20°C to +45°C							
24W	(32°F to +113°F)	(-4°F to +113°F)							

#### **Certifications & Ratings**

- ATEX Zone 1, 21
- ATEX Zone 2, 22
- Certificate numbers: IECEx BAS 10.0051X Baseefa10ATEX0092X
- CE EN 55015-2006 EN 61547
- RoHS compliant

Fixture weight:

• Impact rating to EN 50102: IK09

**Mechanical Information:** 

• IP66/67

6.1 kg (13.5 lb)

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

Cabling:	All cable entries are drilled and tapped see ordering options.							
Electrical Specifications:								
Operating Voltage:	207-264 VAC, 50/60Hz 90-132 VAC, 50/60Hz							
Total system power consumption:	See table							
Operating Temp:	See temperature rating table							
Harmonics:	IEC 61000-3-2							
Transient protection:	1kV line-to-line 2kV line-to-ground							
THD:	<20%							
Power Factor:	>0.9							
<b>Battery:</b> 13W / 24W:	3.6V 4Ah NimH							
Battery Life*:	4 years							
Battery duration*:	3 hours minimum							
Construction:								
Housing:	Copper-free aluminium							
Finish:	Superior dual coat finish - Sealed polyester topcoat - Chemical-resistant epoxy primer							
Lens <sup>1</sup> :	High impact resistant clear glass High impact resistant frosted glass							
Mounting Brackets:	316 stainless steel							
Stanchion Brackets:	Copper-free LM6 cast aluminium							
Photometric Information:								
CRI (typ):	30 (range 26-40)							
Nmetres (typ):	590 (range 586-592)							

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

<sup>1</sup>For information on chemical compatibility, please follow this link to reference Dialight's Chemical Compatibility Guide: www.dialight.com/pubs/MDTFCHEMRFLX001.PDF

Consult factory

\* @ 25°C ambient

**IES Files:** 

## SafeSite

# SafeSite® LED Bulkhead / Wallpack - ATEX / IECEx Mounting Diagrams



- WP-BRKT-SS-ADJ
- Adjustable Bracket
- Includes self-tapping screws



#### WP-STMB-LG00- 22

- 1 1/2" BSP threaded straight stanchion mounting bracket
- WP-STMB-LG00 -24
- 1 1/2" NPT threaded straight stanchion mounting bracket



#### WP-STMB-LG85-22

1 1/2" BSP threaded 85 degree stanchion mounting bracket

#### WP-STMB-LG85-24

• 1 1/2" NPT threaded 85 degree stanchion mounting bracket

#### WP-STMB-LG85-50

#### • Non threaded bore 34mm diameter

WP-STMB-LG85-60

WP-STMB-LG25-22

mounting bracket WP-STMB-LG25-24

mounting bracket

Non threaded bore 38mm diameter

• 1 1/2" BSP threaded 25 degree stanchion

• 1 1/2" NPT threaded 25 degree stanchion





#### WPX-000799-BATT

- 4Ah 3.6V Battery Module
- Replacement Battery Kit
- Battery Backup models only

#### WPX-001500-BATT

- 10Ah 3.6V battery kit
- Battery backup models only



#### WP-BRKT-LG-PF

- Pipe and flush bracket
- Includes self-tapping screws



#### WP-RECESS-WH

- Recessed housing
- Bracket to fixture hardware

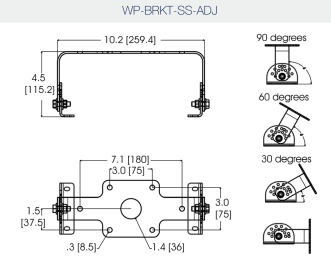
#### Also available:

#### **WP-BRKT-F-KIT**

- · Flush mounting brackets
- Bracket to fixture hardware
- · Includes (2) brackets in 304 stainless steel and stainless mounting hardware

#### WP-BRKT-SS-30

- 30° angle mounting brackets
- Bracket to fixture hardware
- Includes (2) brackets in 304 stainless steel and stainless mounting hardware



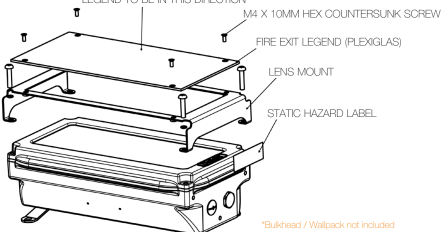
# SafeSite<sup>®</sup> LED Bulkhead / Wallpack - ATEX / IECEx Emergency Sign Options



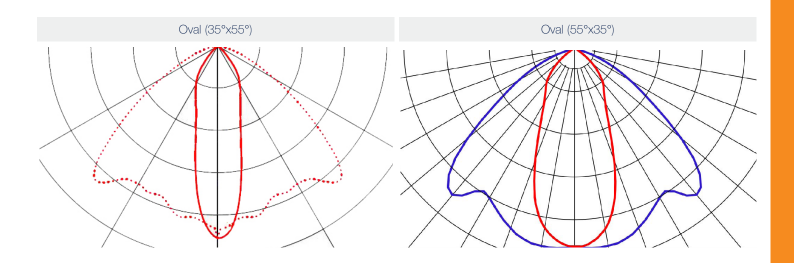
# SafeSite<sup>®</sup> LED Bulkhead / Wallpack - ATEX / IECEx Emergency Sign Options

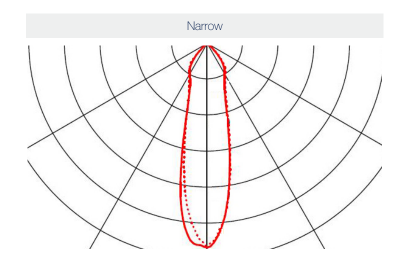
	Part Number	Description	Kit Includes
Fire A h	WP-LM-FE-TUM	Fire exit, man, arrow up	Emergency sign Sign bracket Mounting hardware
Fire A	WP-LM-FE-TRM	Fire exit, man, arrow right	Emergency sign Sign bracket Mounting hardware
Fire exit	WP-LM-FE-TLM	Fire exit, man, arrow left	Emergency sign Sign bracket Mounting hardware
Fire 💦 🗸	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
(- <u>)</u>	WP-LM-FE-TLM-AU	Man, arrow left	Emergency sign Sign bracket Mounting hardware
	WP-LM-FE-LM-AU	Man left	Emergency sign Sign bracket Mounting hardware
<u>х</u>	WP-LM-FE-RM-AU	Man right	Emergency sign Sign bracket Mounting hardware

LEGEND TO BE IN THIS DIRECTION



# SafeSite® LED Bulkhead / Wallpack - ATEX / IECEx Light Distribution Patterns





www.dialight.com | Dialight\_LED\_Wallpack Bulkhead\_Specsheet\_Atex\_IECEx\_January\_2018

# SafeSite® LED Bulkhead / Wallpack - ATEX / IECEx **Ordering Information - Standard and Emergency Models**

Part Number	Fixture Lumens	Wattage	Lm/W	IP Rating	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution	
Standard Models- 100-277 VAC									
WPA-2C3L-NLGC	2,250	34	66	IP66/67	100-277 VAC	5650K (cool white)	Clear Tempered Glass	Narrow	
WPA-4C3L-NLGC	2,250	34	66	IP66/67	100-277 VAC	5650K (cool white)	Clear Tempered Glass	Oval (35° X 55°)	
WPA-5C3L-NLGC	2,150	34	63	IP66/67	100-277 VAC	5650K (cool white)	Clear Tempered Glass	Oval (55° X 35°)	
WPA-2C3H-NLGC	1,200,	22	55	IP66/67	100-277 VAC	5650K (cool white)	Clear Tempered Glass	Narrow	
WPA-4C3H-NLGC	1,200	22	55	IP66/67	100-277 VAC	5650K (cool white)	Clear Tempered Glass	Oval (35° X 55°)	
WPA-5C3H-NLGC	1,200	22	55	IP66/67	100-277 VAC	5650K (cool white)	Clear Tempered Glass	Oval (55° X 35°)	
WPA-2C3C-NLGC	600	11	55	IP66/67	100-277 VAC	5650K (cool white)	Clear Tempered Glass	Narrow	
WPA-4C3C-NLGC	600	11	55	IP66/67	100-277 VAC	5650K (cool white)	Clear Tempered Glass	Oval (35° X 55°)	
WPA-5C3C-NLGC	600	11	55	IP66/67	100-277 VAC	5650K (cool white)	Clear Tempered Glass	Oval (55° X 35°)	
				Standard	Models- 24-48 VI	C			
WPA-2C2H-NLGC	1,200	22	55	IP66/67	24-48 VDC	5650K (cool white)	Clear Tempered Glass	Narrow	
WPA-4C2H-NLGC	1,200	22	55	IP66/67	24-48 VDC	5650K (cool white)	Clear Tempered Glass	Oval (35° X 55°)	
WPA-5C2H-NLGC	1,200	22	55	IP66/67	24-48 VDC	5650K (cool white)	Clear Tempered Glass	Oval (55° X 35°)	
WPA-2C2C-NLGC	600	11	55	IP66/67	24-48 VDC	5650K (cool white)	Clear Tempered Glass	Narrow	
WPA-4C2C-NLGC	600	11	55	IP66/67	24-48 VDC	5650K (cool white)	Clear Tempered Glass	Oval (55° X 35°)	
WPA-5C2C-NLGC	600	11	55	IP66/67	24-48 VDC	5650K (cool white)	Clear Tempered Glass	Oval (55° X 35°)	

Part Number	Fixture Lumens	Wattage	Lm/W	IP Rating	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution	
Emergency Models- 230-240 VAC									
WEA-2C4L-NLGC	2,250	36	63	IP66/67	207-264 VAC	5650K (cool white)	Clear Tempered Glass	Narrow	
WEA-4C4L-NLGC	2,250	36	63	IP66/67	207-264 VAC	5650K (cool white)	Clear Tempered Glass	Oval (35° X 55°)	
WEA-5C4L-NLGC	2,250	36	63	IP66/67	207-264 VAC	5650K (cool white)	Clear Tempered Glass	Oval (55° X 35°)	
WEA-2C4H-NLGC	1,200	24	50	IP66/67	207-264 VAC	5650K (cool white)	Clear Tempered Glass	Narrow	
WEA-4C4H-NLGC	1,200	24	50	IP66/67	207-264 VAC	5650K (cool white)	Clear Tempered Glass	Oval (35° X 55°)	
WEA-5C4H-NLGC	1,200	24	50	IP66/67	207-264 VAC	5650K (cool white)	Clear Tempered Glass	Oval (55° X 35°)	
WEA-2C4C-NLGC	600	13	46	IP66/67	207-264 VAC	5650K (cool white)	Clear Tempered Glass	Narrow	
WEA-4C4C-NLGC	600	13	46	IP66/67	207-264 VAC	5650K (cool white)	Clear Tempered Glass	Oval (35° X 55°)	
WEA-4C4C-NLGC	600	13	46	IP66/67	207-264 VAC	5650K (cool white)	Clear Tempered Glass	Oval (55° X 35°)	
				Emergency	Models- 90-132 \	/AC			
WEA-2C5H-NLGC	1,200	24	50	IP66/67	90-132 VAC	5650K (cool white)	Clear Tempered Glass	Narrow	
WEA-4C5H-NLGC	1,200	24	50	IP66/67	90-132 VAC	5650K (cool white)	Clear Tempered Glass	Oval (35° X 55°)	
WEA-5C5H-NLGC	1,200	24	50	IP66/67	90-132 VAC	5650K (cool white)	Clear Tempered Glass	Oval (55° X 35°)	
WEA-2C5C-NLGC	600	13	46	IP66/67	90-132 VAC	5650K (cool white)	Clear Tempered Glass	Narrow	
WEA-4C5C-NLGC	600	13	46	IP66/67	90-132 VAC	5650K (cool white)	Clear Tempered Glass	Oval (35° X 55°)	
WEA-5C5C-NLGC	600	13	46	IP66/67	90-132 VAC	5650K (cool white)	Clear Tempered Glass	Oval (55° X 35°)	

ss otherwise stated, Lumen values are typical (tolerance +/- 10%).

Standard models only:

Models shown are for cool white, no bracket, clear glass For neutral white models replace the first  $\underline{\bm{C}}$  with  $\underline{\bm{N}}$  Ex: WEA-2 $\underline{\bm{C}}$ 4L-NLGC becomes WEA-2 $\underline{\bm{N}}$ 4L-NLGC

All models:

Angle bracket replace the <u>N</u> with <u>A</u> Ex: WEA-2C4L-<u>NLGC</u> becomes WEA-2C4L-<u>ALGC</u> Flush bracket replace the <u>N</u> with <u>E</u> Ex: WEA-2C4L-<u>NLGC</u> becomes WEA-2C4L-<u>ELGC</u> Frosted glass models replace the <u>C</u> with <u>E</u> Ex: WEA-2C4L-NLGC becomes WEA-2C4L-NLGE

For the -20°C option models add -20 to the ordering code Ex: WEA-2C4L-NLGC becomes WEA-2C4L-NLGC-20

# SafeSite® LED Bulkhead / Wallpack - ATEX / IECEx **Ordering Information - Amber Standard and Emergency Amber Models**

Part Number	Wattage	IP Rating	Voltage Colour Temperatu (CCT)		Lens	Beam Distribution				
Amber Models- 100-277 VAC										
WPA-2A3H-NLGC	22	IP66/67	100-277 VAC	Amber	Clear Tempered Glass	Narrow				
WPA-4A3H-NLGC	22	IP66/67	100-277 VAC	Amber	Clear Tempered Glass	Oval (35° X 55°)				
WPA-5A3H-NLGC	22	IP66/67	100-277 VAC	Amber	Clear Tempered Glass	Oval (55° X 35°)				
WPA-2A3C-NLGC	11	IP66/67	100-277 VAC	Amber	Clear Tempered Glass	Narrow				
WPA-4A3C-NLGC	11	IP66/67	100-277 VAC	Amber	Clear Tempered Glass	Oval (35° X 55°)				
WPA-5A3C-NLGC	11	IP66/67	100-277 VAC	Amber	Clear Tempered Glass	Oval (55° X 35°)				
			Amber Models- 24-	-48 VDC						
WPA-2A2H-NLGC	22	IP66/67	24-48 VDC	Amber	Clear Tempered Glass	Narrow				
WPA-4A2H-NLGC	22	IP66/67	24-48 VDC	Amber	Clear Tempered Glass	Oval (35° X 55°)				
WPA-5A2H-NLGC	22	IP66/67	24-48 VDC	Amber	Clear Tempered Glass	Oval (55° X 35°)				
WPA-2A2C-NLGC	11	IP66/67	24-48 VDC	Amber	Clear Tempered Glass	Narrow				
WPA-4A2C-NLGC	11	IP66/67	24-48 VDC	Amber	Clear Tempered Glass	Oval (35° X 55°)				
WPA-5A2C-NLGC	11	IP66/67	24-48 VDC	Amber	Clear Tempered Glass	Oval (55° X 35°)				

Part Number	Wattage	ge IP Rating Voltage Colour Temperature (CCT)			Lens	Beam Distribution			
Emergency Amber - 230-240 VAC									
WEA-2A4H-NLGC	24	IP66/67	207-264 VAC	Amber	Clear Tempered Glass	Narrow			
WEA-4A4H-NLGC	24	IP66/67	207-264 VAC	Amber	Clear Tempered Glass	Oval (35° X 55°)			
WEA-5A4H-NLGC	24	IP66/67	207-264 VAC	Amber	Clear Tempered Glass	Oval (55° X 35°)			
WEA-2A4C-NLGC	13	IP66/67	207-264 VAC	Amber	Clear Tempered Glass	Narrow			
WEA-4A4C-NLGC	13	IP66/67	207-264 VAC	Amber	Clear Tempered Glass	Oval (35° X 55°)			
WEA-5A4C-NLGC	13	IP66/67	207-264 VAC	Amber	Clear Tempered Glass	Oval (55° X 35°)			
			Emergency Amber	- 90-132 VAC					
WEA-2A5H-NLGC	24	IP66/67	90-132 VAC	Amber	Clear Tempered Glass	Narrow			
WEA-4A5H-NLGC	24	IP66/67	90-132 VAC	Amber	Clear Tempered Glass	Oval (35° X 55°)			
WEA-5A5H-NLGC	24	IP66/67	90-132 VAC	Amber	Clear Tempered Glass	Oval (55° X 35°)			
WEA-2A5C-NLGC	11	IP66/67	90-132 VAC	Amber	Clear Tempered Glass	Narrow			
WEA-4A5C-NLGC	11	IP66/67	90-132 VAC	Amber	Clear Tempered Glass	Oval (35° X 55°)			
WEA-5A5C-NLGC	11	IP66/67	90-132 VAC	Amber	Clear Tempered Glass	Oval (55° X 35°)			

se consult factory for Amber bulkhead lumen values Standard models only:

Models shown are for amber, no bracket, clear glass

All models:

Angle bracket replace the <u>N</u> with <u>A</u> Ex: WEA-2A4H-<u>NL</u>GC becomes WEA-2A4H-<u>A</u>LGC Flush bracket replace the <u>N</u> with <u>E</u> Ex: WEA-2A4H-<u>NL</u>GC becomes WEA-2A4H-<u>E</u>LGC Frosted glass models replace the <u>Q</u> with <u>E</u> Ex: WEA-2A4H-NLG<u>C</u> becomes WEA-2A4H-NLG<u>E</u>

For the -20°C option models add -20 to the ordering code Ex: WEA-2A4H-NLGC becomes WEA-2A

#### **North American HQ**

1501 Route 34 South Farmingdale, NJ 07727 Tel: 732-919-3119 Fax: 732-751-5778 info@dialight.com

#### **EMEA** Technical Centre

Ejby Industrivej 91 B 200 Glostrup Tel: +45 8877 4545 (Denmark) Tel: +44 1638 666541 (UK) Tel: +49 89 12089 5713 (Germany) Tel: +33 3 23 22 62 58 (France) sales-europe@dialight.com

#### Houston

16830 Barker Springs Rd Ste 407 Houston, TX 77084 Tel: 732-919-3119 Faz: 281-492-1531 info@dialight.com

#### **Middle East**

Eevel 42 Emirates Towers (Office Tower) Sheikh Zayed Road Dubai, United Arab Emirates Fax: +971 (0) 4319 7686 Tel: +971 (0) 4319 7686

#### Australia

38 O'Malley Street Osborne Park, WA 6017 Tel: +61 (0) 8 9244 7600 Fax: +61 (0) 8 9244 7601 info@dialight.com.au

#### **Southeast Asia**

33 Ubi Avenue 3 #07-72 Vertex (Tower A) Singapore 408868 Tel: +65 6578 7157 Fax: +65 6578 7150 enquiry@dialight.com.sg

#### Brazil

Alameda Mercuno, 225 – American Park Empresarial NR Indaiatuba – SP – 13347– 662 Tel: +55 (19) 3113-4300 Fax: +55 (19) 3113-4300 brasil@dialight.com

ALL VALUES ARE DESIGN OR TYPICAL VALUES WHEN MEASURED UNDER LABORATORY CONDITIONS. THE LIGHTING EFFICIENCY STATEMENTS CONTAINED HEREIN ARE CALCULATED ON A LUMEN PER WATTS BASIS WHEN COMPARING FIXTURES WITH SIMILAR FEATURES. ALL NFORMATION PROVIDED IS ACCURATE AS OF THE DATE OF PUBLICATION, IS SUBJECT TO CHANGE WITHOUT NOTICE AND DOES NOT FORM PART OF ANY CONTRACT WITH DIALIGHT. DIALIGHT DOES NOT WARRANT OR REPRESENT THAT ITS PRODUCTS ARE FIT FOR ANY PARTICULAR PURPOSE AND HAS NO RESPONSIBILITY FOR THE [INAPPROPRIATE/UNAUTHORISED/NON-APPROVED] USE OF ANY DIALIGHT PRODUCTS BY THE END USER.

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