# SafeSite® LED Wallpack / Bulkhead

Technic	al Spe	ocifico	itions
	su spe		



Ratings and Certifications									
• UL 1598/A	<ul> <li>CID2 A,B,C,D</li> </ul>								
• CSA C22.2 No. 250	• CIID2 F,G								
• IP66/67	<ul> <li>5 year warranty</li> </ul>								
<ul> <li>RoHS compliant</li> </ul>	• L70 rated for >150,000 hours								
****	and all Discourse fronte and short and								

\*All features not available on every model. Please refer to product part number pages for model specifics.

#### **Temperature Ratings**

Ambient Temperature Ran	Ambient Temperature Range T4A Temperature Code							
11W / 22W	34W							
10°F to +140°F (-40°C to +60°C)	-40°F to +122°F (-40°C to +50°C)							

Mechanic	al Information	n Specifications									
Fixture weight:	11 lb (5.0 kg)		Voltag	e options:	100-277 VAC		Housing:	Copper-free LM6 cast aluminum			
Shipping weight:	16 lb (7.3 kg)		Opera	ting temp:			Lens:	High impact resistance clear/ frosted glass			
	All cable entries are			22W	-40°F to +140°F (	-40°C to +60°C)	CRI:	75			
Cable entry: drilled and tapped			34W		-40°F to +122°F (-40°C to +50°C)		CCT:	5650K (cool white)			
	(see ordering optic	ons)	Power	factor:	>0.9		CCT:	4300K (neutral white)			
			THD:		<20%	20%		1 kV line-to-line, 2 kV line-to-ground			
	Compariso	n			Lumens Wattag		e lm/W	/ Mounting Heights			
	War	ranty	L70	T-Rating	2,250	34	66	20'			
Dialight LED Wallpac	k/Bulkhead 5y	/r >1	50,000	T6	2,150	34	63	<b>A</b>			
Metal Halide	1		3,000	T2	1,200	22	55	♥			
High Pressure Sodiur	n 1	2	0,000	T2A	600	11	55	10'			
Dimensions MOUNTING HOLE SPACING											
Image: Diversion in inches [mm]       Image: Diversion in inches [mm]         Image: Diversion in inches [mm]       Image: Diversion in inches [mm]         Image: Diversion in inches [mm]       Image: Diversion in inches [mm]         Image: Diversion in inches [mm]       Image: Diversion in inches [mm]         Image: Diversion in inches [mm]       Image: Diversion in inches [mm]         Image: Diversion in inches [mm]       Image: Diversion in inches [mm]         Image: Diversion in inches [mm]       Image: Diversion in inches [mm]         Image: Diversion in inches [mm]       Image: Diversion in inches [mm]         Image: Diversion in inches [mm]       Image: Diversion in inches [mm]         Image: Diversion in inches [mm]       Image: Diversion in inches [mm]         Image: Diversion in inches [mm]       Image: Diversion in inches [mm]         Image: Diversion in inches [mm]       Image: Diversion in inches [mm]         Image: Diversion in inches [mm]       Image: Diversion in inches [mm]         Image: Diversion in inches [mm]       Image: Diversion in inches [mm]         Image: Diversion in inches [mm]       Image: Diversion in inches [mm]         Image: Diversion in inches [mm]       Image: Diversion in inches [mm]         Image: Diversion in inches [mm]       Image: Diversion in inches [mm]         Image: Diversion in inches [mm]       Image: Diversion in inches [mm]											
Entry Options											
	Standard Option 2 Entries One SideOption "E" 2 Entries One Side, 1 Entry Opposite Side. Add E to the end of the order codeOption "R" Add E to the end of the order codeOption "H" 2 Entries One Side, 										

-4

When ordering please refer our website www.dialight.com to view the current versions of all relevant product documentation, including the most up to date product data sheets. For the avoidance of doubt, in the event of any discrepancy between the contents of this document and information provided on our website, the information provided on our website shall prevail.

# SafeSite® LED Wallpack / Bulkhead **Ordering Information & Accessories**

## Classifications: CID2 Groups A, B, C, D • CIID2 F, G

Part Number	Bracket	CID1	CID2	CIID1	CIID2	CIII	Voltage	Lens	ССТ	Fixture Lumens	Watt	lm/W	Beam Distribution
Standard Models - 100-277 VAC													
WPC4C3LALGC	Angle		•		•		100-277 VAC	Clear tempered glass	5650K (cool white)	2,250	34	66	Oval (35° x 55°)
WPC4C3LFLGC	Flush		•		•		100-277 VAC	Clear tempered glass	5650K (cool white)	2,250	34	66	Oval (35° x 55°)
WPC2C3LNLGC	Standard		•		•		100-277 VAC	Clear tempered glass	5650K (cool white)	2,250	34	66	Narrow
WPC5C3LFLGCE	Flush		•		•		100-277 VAC	Clear tempered glass	5650K (cool white)	2,150	34	63	Oval (55° x 35°)
WPC5C3LFLGC	Flush		•		•		100-277 VAC	Clear tempered glass	5650K (cool white)	2,150	34	63	Oval (55° x 35°)
WPC5C3LNLGC	Standard		•		•		100-277 VAC	Clear tempered glass	5650K (cool white)	2,150	34	63	Oval (55° x 35°)
WPC5C3HALGF	Angle		•		•		100-277 VAC	Frosted tempered glass	5650K (cool white)	1,200	22	55	Oval (55° x 35°)
WPC2C3HALGC	Angle		•		•		100-277 VAC	Clear tempered glass	5650K (cool white)	1,200	22	55	Narrow
WPC2C3HALGF	Angle		•		•		100-277 VAC	Frosted tempered glass	5650K (cool white)	1,200	22	55	Narrow
WPC2C3HFLGC	Flush		•		•		100-277 VAC	Clear tempered glass	5650K (cool white)	1,200	22	55	Narrow
WPC2C3HFLGF	Flush		•		•		100-277 VAC	Frosted tempered glass	5650K (cool white)	1,200	22	55	Narrow
WPC4C3HALGC	Angle		•		•		100-277 VAC	Clear tempered glass	5650K (cool white)	1,200	22	55	Oval (35° x 55°)
WPC4C3HALGF	Angle		•		•		100-277 VAC	Frosted tempered glass	5650K (cool white)	1,200	22	55	Oval (35° x 55°)
WPC4C3HFLGC	Flush		•		•		100-277 VAC	Clear tempered glass	5650K (cool white)	1,200	22	55	Oval (35° x 55°)
WPC5C3HNLGF	Standard		•		•		100-277 VAC	Frosted tempered glass	5650K (cool white)	1,200	22	55	Oval (35° x 55°)
WPC2C3HNLGC	Standard		•		•		100-277 VAC	Clear tempered glass	5650K (cool white)	1,200	22	55	Narrow
WPC4C3HNLGC	Standard		•		•		100-277 VAC	Clear tempered glass	5650K (cool white)	1,200	22	55	Oval (35° x 55°)
WPC2C3CALGC	Angle		•		•		100-277 VAC	Clear tempered glass	5650K (cool white)	600	11	55	Narrow
WPC4C3CALGC	Angle		•		•		100-277 VAC	Clear tempered glass	5650K (cool white)	600	11	55	Oval (35° x 55°)
WPC4C3CALGF	Angle		•		•		100-277 VAC	Frosted tempered glass	5650K (cool white)	600	11	55	Oval (35° x 55°)
WPC2C3CNLGC	Standard		•		•		100-277 VAC	Clear tempered glass	5650K (cool white)	600	11	55	Narrow

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

Part numbers listed in the table above come with (2) M20 entries on one side. For through wiring models, add an E to the end of the part number. For rear entry option, add an **B** to the end of the part number. For 3/4" NPT-threaded entries, add a **5** to the end of the part number.







Adjustable bracket

#### WP-BRKT-LG-PF

Pipe and flush bracket

WP-STMB-LG85-22

mounting bracket

mounting bracket

WP-STMB-LG85-24

• 1 1/2" BSP-threaded 85° stanchion

• 1 1/2" NPT-threaded 85° stanchion



#### • 1 1/2" BSP-threaded straight stanchion mounting bracket

WP-STMB-LG00-22

WP-STMB-LG00 -24

• 1 1/2" NPT-threaded straight stanchion mounting bracket



• 1 1/2" BSP-threaded 25° stanchion mounting bracket

## WP-STMB-LG25-24

• 1 1/2" NPT-threaded 25° stanchion mounting bracket

When ordering please refer our website www.dialight.com to view the current versions of all relevant product documentation, including the most up to date product data sheets. For the avoidance of doubt, in the event of any discrepancy between the contents of this document and information provided on our website, the information provided on our website shall prevail.

www.dialight.com