

DC102

LED WALLPACK LUMINAIRE



PROJECT

DATE

TYPE

NOTES

REV: 18 1025

AVAILABLE IN QUICK SHIP



COMPACT, HEAVY-DUTY HOUSING

The DC102 is a Small 9" Wallpack with a Die Cast Aluminum Body and Prismatic Borosilicate Glass Lens.

WET LOCATION, IP-65 RATED

Engineered and Constructed for Exterior Environments

EASY TO INSTALL MOUNTING

The DC102 can be Surface Mounted over an Existing 4" Outlet Box or Surface Wired through a 1/2" Conduit Entry. Additional Conduit entries Available for Photocells & other Components

120-277V STANDARD TYPE IV DISTRIBUTION

PRODUCT APPLICATIONS

- Building Entrances
- Walkways
- Tunnels
- Loading Docks
- Bridges
- Catwalks
- Stairwells
- Building Exteriors

When Specifying Options, Please Check with Factory for Availability and Lead-Time.

ORDERING GUIDE

Sample Part # DC102 - 12W - 35K - BZ - PC1 - D1

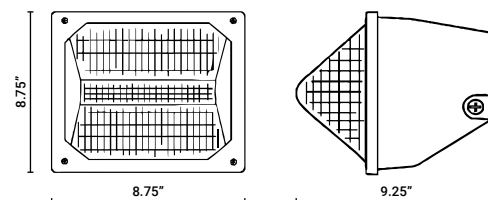
MODEL	WATTAGE	COLOR TEMPERATURE (CCT)	HOUSING COLOR	OPTIONS & ACCESSORIES
DC102	12W	27K 2700K - WARM WHITE	BZ BRONZE (STANDARD)	PC1 120V PHOTOCELL
	24W	30K 3000K - WARM WHITE	WH WHITE	PC2 208/277V PHOTOCELL
	36W	35K 3500K - NEUTRAL WHITE	BL BLACK	MS MOTION SENSOR
		40K 4000K - NEUTRAL WHITE	SL SILVER	D1 0-10V DIMMING
		50K 5000K - COOL WHITE	CC CUSTOM COLOR	D2 STEP DIMMING (120V ONLY)
		55K 5500K - DAYLIGHT		V1* 480/347V INPUT (120-277V STANDARD)

*NOT AVAILABLE WITH A PHOTOCELL OR MOTION SENSOR

PRODUCT SPECIFICATIONS

NOMINAL WATTAGE	SYSTEM WATTAGE	CCT	LUMENS	EFFICACY	DLC LISTING
12W	12.72	3000K	1,393.50	109.55	STANDARD
12W	12.72	4000K	1,463.18	115.03	STANDARD
12W	12.72	5000K	1,536.33	120.78	STANDARD
24W	23.57	3000K	2,787.00	118.24	STANDARD
24W	23.57	4000K	2,926.35	124.16	STANDARD
24W	23.57	5000K	3,072.67	130.36	STANDARD
36W	34.27	3000K	4,180.50	121.99	STANDARD
36W	34.27	4000K	4,389.53	128.09	STANDARD
36W	34.27	5000K	4,609.00	134.49	STANDARD

PRODUCT DIMENSIONS



POWER

POWER FACTOR >0.90 - THD <20

PARAFLEX does not warrant or represent that the information is free from errors or omission. The information may change without notice and PARAFLEX is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.