

DCSHM-UD ROUND UP/DOWN LED WALLPACK LUMINAIRE

PROJECT DATE TYPE











REV: 12 2020



UPLIGHT/DOWNLIGHT, HEAVY-DUTY HOUSING

The DCSHM is an 18" Half-Moon Wallpack with a Die Cast Aluminum Body and Impact Resistant Glass Lens That Provides a Variety of Uplight and Downlight Options

WET LOCATION, IP-65 RATED

Engineered and Constructed for Exterior Environments

EASY TO INSTALL MOUNTING

 $4^{\prime\prime}$ x $4^{\prime\prime}$ Gasketed Wall Plate allows the Installer to Quickly Mount and Wire the Fixture without Opening the Housing

120-277V STANDARD

OPERATING TEMPERATURE -20C TO 40C

0C - 40C with EM Pack Option

PRODUCT APPLICATIONS

Building Entrances Bridges
Walkways Catwalks
Tunnels Stairwells

Loading Docks

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

NOTES

ORDERING GUIDE

Sample Part # DCSHM-UD - 12W - 24W - 30K - BZ - D1

 MODEL
 WATTAGE UP
 WATTAGE DOWN
 COLOR TEMPERATURE (CCT)

 DCSHM-UD
 12W
 12W 12 WATTS
 30K 3000K - WARM WHITE

 24W 24 WATTS
 40K 4000K - NEUTRAL WHITE
 36W 36 WATTS
 50K 5000K - DAYLIGHT

48W 48 WATTS 60W 60 WATTS

BZ BRONZE (STANDARD)

HOUSING COLOR

ΒZ

OPTIONS & ACCESSORIES

D1 0-10V DIMMING

EM EMERGENCY BATTERY PACK*

*CONSULT FACTORY FOR ESTIMATED SHIP DATE

 QUANTITY
 SHIPS

 1-5 Pieces (Before 11AM EST)
 Same Day

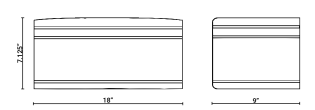
 5-25 Pieces
 3 Days

 25-100 Pieces
 1 Week

PRODUCT SPECIFICATIONS

NOMINAL WATTAGE	SYSTEM WATTAGE	CCT	LUMENS	EFFICACY
24W	23.68	3000K	2,802.00	118.33
24W	23.68	4000K	2,942.10	124.24
24W	23.68	5000K	3,089.21	130.46
36W	34.27	3000K	4,203.00	122.64
36W	34.27	4000K	4,413.15	128.78
36W	34.27	5000K	4,633.81	135.21
48W	46.60	3000K	5,604.00	120.26
48W	46.60	4000K	5,884.20	126.27
48W	46.60	5000K	6,178.41	132.58
60W	56.83	3000K	7,005.00	123.26
60W	56.83	4000K	7,355.25	129.43
60W	56.83	5000K	7,723.01	135.90
72W	69.48	3000K	8535.00	118.54
72W	69.48	4000K	8961.75	124.46
72W	69.48	5000K	9409.84	130.69

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.

