

ZWM FLEXIBLE LED WALL MOUNT LUMINAIRE

PROJECT

NOTES

DATE

TYPE





















When Specifying Options, Please Check with Factory for Availability and Lead-Time. Any finish other than Paraflex bronze order is non cancelable and non-returnable. Any modified product, any selected options added to standard products, deem order non-cancelable and non-returnable, All RMA, Return Material Authorization, must be factory approved.

## **IP66 HEAVY-DUTY HOUSING**

The ZWM is constructed with Die Cast Aluminum End-Caps and Individually sealed LED Modules to create a Heavy-Duty Housing

## FLEXIBLE LIGHT OUTPUT CONFIGURATIONS

Extensive offering of Wattage, Optics and CCT options allow the ZWM to meet a wide-range of project requirements

#### **EASY TO INSTALL MOUNTING HARDWARE**

The ZWM comes standard with a Wall Mount Bracket engineered to be installed within a variety of Exterior Applications

## **120-277V STANDARD**

## **PRODUCT APPLICATIONS**

Parking Lots Loading Docks **Bridges** Walkways Tunnels Catwalks

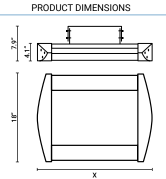
#### Sample Part # ZWM - 100W - 40K - 80D - BZ - PC - D1 **ORDERING GUIDE** MODEL WATTAGE CCT **OPTICS** HOUSING COLOR **OPTIONS & ACCESSORIES** ZWM **60W** 60 WATTS 30K 3000K - WARM WHITE T1 TYPE I **BZ** BRONZE (STANDARD) PC 3 PIN 120V-277V PHOTOCELL 100W 100 WATTS T2 TYPE II $\mathbf{WH}$ WHITE 40K 4000K - NEUTRAL WHITE MS1 MOTION SENSOR WITH DIMMING 120W 120 WATTS MS2 MOTION SENSOR ON/OFF ONLY 50K 5000K - COOL WHITE T3 TYPE III **BL** BLACK 150W 150 WATTS **57K** 5700K - DAYLIGHT T4 TYPE IV **SL** SILVER **D1** 0-10V DIMMING 200W 200 WATTS 20D TYPE V - 20° BEAM ANGLE SGS SIDE GLARE SHIELD SET (Factory Installed only) 250W 250 WATTS 40D TYPE V - 40° BEAM ANGLE FBGS FRONT & BACK GLARE SHIELD (Factory Installed only) 300W 300 WATTS 80D TYPE V - 80° BEAM ANGLE WG PROTECTIVE WIRE GUARD 170D TYPE V - 170° REAM ANGLE FM EMERGENCY BATTERY BACKUP NC1 NETWORK CONTROLS FOR ZIGBEE V1\* 480/347V INPUT (120-277V STANDARD)

# PRODUCT SPECIFICATIONS

WATTAGE	DELIVERED LUMENS	EFFICACY	MODULES	X WIDTH
60W	7,380 LM	123 LM/W	2	10.7"
100W	12,300 LM	123 LM/W	3	13.5"
120W	14,760 LM	123 LM/W	4	16.3"
150W	18,450 LM	123 LM/W	5	19.1"
200W	24,600 LM	123 LM/W	6	21.9"
250W	30,750 LM	123 LM/W	7	24.7"
300М	26,000 LM	122   M//M/	0	27 5"

#### Notes

Lumen Data shown for 5000K and 80° Beam Angle



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.



\*NOT AVAILABLE WITH A PHOTOCELL, EM OR MOTION SENSOR



## PRODUCT SPECIFICATIONS (CONT.)

#### **IP66 HOUSING**

Body is comprised of heavy duty die cast end caps with extruded aluminum sides connecting them. As the fixture increases in wattage, the extruded portions become longer to accommodate additional LED modules. The driver is housed inside one of the end caps. Since the LED modules and driver are all individually sealed, the entire fixture is vented to improve thermal dissipation. A 6' 18/3 power supply cord is standard on all models.

#### **IP66 OPTICS**

The LED modules are individually sealed, with each board mounted directly to a heatsink and lens

#### LENS CONSTRUCTION

The lens is made of molded acrylic and also acts as the primary optic for the fixture

#### DIMENSIONS

Fixed size for the end caps, variable size depending on wattage (number of modules) for the extruded sides

#### **FINISH**

Exterior rated powder coat. Available in standard Bronze, Silver, White, Black, or in a Custom Color

#### WARRANTY

10-Year Limited Warranty

#### **LEDS**

Nichia High-Power LEDs

#### **DRIVER**

Meanwell HLG Series Driver mounted with screws onto a raised rib casting within the luminaires end-caps; Contact factory for specifications.

#### **EMERGENCY BATTERY BACKUP**

Optional EM Battery Backup available on some configurations. Contact Factory for details.

#### MOTION SENSOR

 $\label{thm:model} \mbox{Motion Sensor On/Off \& Motion sensor with dimming (Bi-Level Dimming) available as options.}$ 

#### **VOLTAGE**

120-277V Input Standard, 347V/480V Input Available. THD <20% Power Factor >90%

#### DIMMING

0-10V Dimmable Driver is available as an option.

#### CONTROLS

Zigbee Connectivity is Available as an Option

## **OPERATING TEMPERATURE**

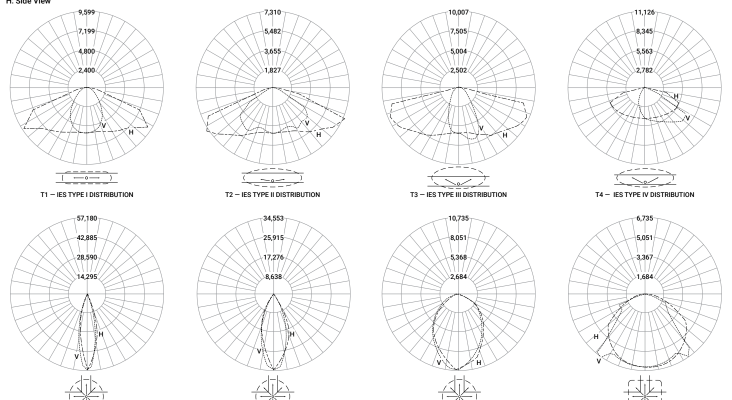
-20C to 40C.

#### **LUMEN MAINTENANCE**

L70 Rating of over 150,000 Hours up to 40C

## PHOTOMETRICS / AXIAL DIAGRAMS: 150W-40K

V: Front View



40D - IES TYPE V DISTRIBUTION - 40° BEAM ANGLE

80D - IES TYPE V DISTRIBUTION - 80° BEAM ANGLE

FOR ADDITIONAL INFORMATION PLEASE DOWNLOAD IES FILES FROM WEBSITE

- IES TYPE V DISTRIBUTION - 170° BEAM ANGLE

- IES TYPE V DISTRIBUTION - 20° BEAM ANGLE