## PACIFIC LED BULKHEAD



### **PRODUCT FEATURES:**

- 4 Wattage Adjustable
- 3CCT Selectable
- IP65 Rated
- Hinged Gear Tray
- Polycarbonate body & diffuser
- Halo effect backlight
- 5 x 20mm conduit entry points



#### **DESCRIPTION:**

The Pacific LED Bulkhead combines modern LED technology with a robust design for versatile and energy-efficient lighting. Ideal for both indoor and outdoor applications, this bulkhead offers reliable illumination and durability, enhancing visibility and security.

### **TECHNICAL SPECIFICATION:**

Product Code:	HSLEDDF-3CCT
Wattage:	12, 15, 18, 22
Voltage:	230v 50hz
CCTk:	3000k, 4000k, 6000k
CRI/Ra:	>80
Rated life:	30,000hrs
Lumens:	1200, 1500, 1800, 2200
Lumens per watt:	100Lm/W
Ambient Op. Temp:	-5°C to 25°C
IP Rating:	IP65
IK Rating:	IK10
Protection Class:	Class II
Weights:	0.84 kg

## **PRODUCT CODES:**

**HSLEDDF-3CCT =** Pacific LED Bulkhead

## PRODUCT CONSTRUCTION:

Product Construction:

Polycarbonate

Weight (Unboxed):

0.84 kg

Cable Entry:

Centre of Base & 4no. 20mm

side knockouts





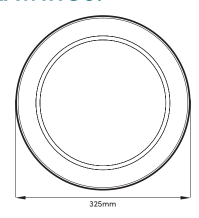


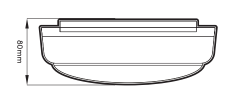
<sup>\*</sup>All information is subject to change and should be verified before any critical action.

# PACIFIC LED BULKHEAD



# **LINE DRAWINGS:**







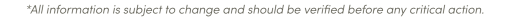


















# PACIFIC LED BULKHEAD



### **ACCESSORIES:**



**HSLEDDF-MOD/EP** = Plug and Play Emergency Pack for HSLEDDF-3CCT and HSLED-RETROFITGT



HSLEDDF-MOD/MS = Plug and Play Microwave Sensor for HSLEDDF-3CCT and HSLED-RETROFITGT



**HSLEDDF-MOD/CF** = Plug and Play Microwave Sensor with Corridor Function for HSLEDDF-3CCT and HSLED-RETROFITGT

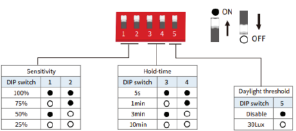
## **ACCESSORIES SETTINGS:**

#### HSLEDDF-MOD/MS





#### HSLEDDF-MOD/CF



The period of light keeping be detected and able to 100% brightness after moving trigger the sensor. 100% detection area is also known objects leave the detection as the strong sensitvity.

Definition of the ambient brightness; only when the ambient brightness is lower than the preset specific lux amount, the sensor will work; when it's preset as "disable", the sensor will detects motion regardless the ambient brightness.

























<sup>\*</sup>All information is subject to change and should be verified before any critical action.