Project Name:	Fixture Type:
Fixture Code:	Quantities:

## **GENERAL SPECIFICATION**

Housing

Low copper, die-cast aluminum highly resistant to oxidation.

Gasket

Silicone.

Reflectors

High purity aluminum.

Cable entry

Type A, M16 gland for DIA 5-10mm/0.22-0.4" cables. Type B, Double silicon cable gland for DIA 10-14mm/0.4-0.5" cables.

Rough-in housing

Thermoplastic.

## **OPTICS & FEATURES**



Ext-Wall Recessed

#### Lens

5mm/0.2" tempered glass.

### Finish

Powder coated.

### **External screws**

A4 stainless steel treated with highly antioxidant water-repellent lubricating solution to ensure easy opening.

#### **Drivers**

HPF, electronic 120-277V.

## Mechanical

For wall installation in poured concrete/brick.

## **HOW TO ORDER**

### A. LUMINAIRE

**8207410** 8207410 **8207412** 8207412 **8207414** 8207414 **8207414** 8207416 8207416

B. CCT

**30** 3000K (min 80 CRI) **40** 4000K (min 80 CRI)

C. FINISH

BL Black AG Anthracite Gray GR Light Gray

**D. OPTIONS** 

**DB** Dimming (Trailing Edge, 120V only) **TF** Turtle Friendly Amber LEDs (0.35 of **SC** Second Cable Entry

3000K lms)

**E. ROUGH-IN HOUSING (REQUIRED)** 

RIH5297 Rough-In Housing (Types A & RIH5301 Rough-In Housing (Types C &

## **TECHNICAL DATA**

### **LUMINAIRE**

8207410 8207412 8207414 8207416 Code Power 1W Half Lourver 1W Full Lourver 3W Half Lourver 3W Full Lourver 75lm 75lm 225lm 225lm **Initial Lumens Dimensions** Type A Type B Type C Type D

## **APPROVALS**











## **DIMENSIONAL DIAGRAMS**

