

# SENTI™ - WALL SURFACE EXTERIOR

Project Name:

Fixture Type:

Fixture Code:

Quantities:



# SENTI™ - WALL SURFACE EXTERIOR

## GENERAL SPECIFICATION

### Housing

Die-cast and extruded (low copper) aluminium. Front housing hinges open for access and secures via a bolt hidden behind a spring loaded flap. Central perforated mesh band, optional (PM).

### Gaskets

One piece silicone.

### LED arrangement

Single LED to illuminate front diffuser. Single LED for narrow beam. Three LEDs for wide beam.

### Minimum Starting Temperature

-25°C (-13°F).

### Delivered Lumens

Delivered lumens & LPW based on 3000K (min 80 CRI).

### Finish

Exterior grade, metallic powder coated paint.

### Lens

UV stabilised polycarbonate.

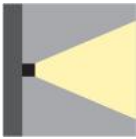
### Drivers

HPF, electronic, 120-277V (EU-240V).

### Mechanical

Mounts directly over a standard electrical junction box (by others - North America only). Mounting hardware (by others).

## OPTICS & FEATURES



Ext-Wall

# SENTI™ - WALL SURFACE EXTERIOR

## HOW TO ORDER

### A. LUMINAIRE

**320201** 320201

**320211** 320211

**320221** 320221

**320231** 320231

**320241** 320241

### B. CCT

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

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

### C. FASCIA

**ER** Elliptical Rings

**TB** Twin Bars

### D. FINISH

**MS** Silver Metallic

**MB** Metallic Bronze

**F39** Other painted finish (RAL number required)

**F40** Other Non-RAL painted finish (sample chip required)

---

F39 & F40 have a one time set-up charge regardless of quantity.

### E. OPTIONS

**PM** Perforated Band (applies to middle section only)



# SENTI™ - WALL SURFACE EXTERIOR

## TECHNICAL DATA

### LUMINAIRE

<b>Code</b>	<b>320201</b>	<b>320211</b>	<b>320221</b>	<b>320231</b>	<b>320241</b>
<b>Power (LED)</b>	8W	12W	17W	5W	10W
<b>Beam</b>	Narrow/Narrow	Narrow/Wide	Wide/Wide	Single Narrow	Single Wide

---

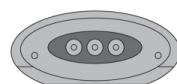
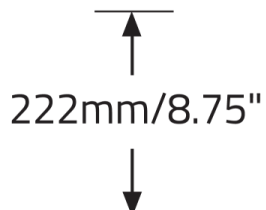
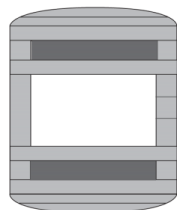
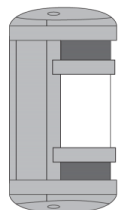
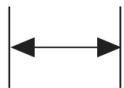
### APPROVALS



# SENTI™ - WALL SURFACE EXTERIOR

## DIMENSIONAL DIAGRAMS

100mm/3.9"



191mm/7.5"