Project Name: Fixture Type:

Fixture Code: Quantities:











A facade light with a curved acrylic diffuser, designed for tall walls. Once illuminated, two parallel bars are silhouetted, giving the illusion of a slender minimalist frame, ideal for accenting modern architecture.

#### **GENERAL SPECIFICATION**

Cover

Extruded aluminium profile.

**Finish** 

Silver Metallic powder coated.

Remote emergency system

Emergency option provides a 1.5 hour emergency lighting facility. The remote system includes the inverter module, NiCad betteries and a remote wall/ceiling LED charge indicator and test switch (maximum distance between wall/ceiling plate and luminaire is 4.5m/15'). Test switch fits a single gang box (not supplied).

**Minimum Starting Temperature** 

-20°C.

### **OPTICS & FEATURES**







General Diffuse

### Main body

Stainless steel and aluminium, retained by stainless steel screws.

#### Diffuser

Extruded opal acrylic.

#### **Drivers**

HPF, electronic, 0-10V, equal to or less than 10% dimming standard.

#### **Delivered Lumens**

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

#### **HOW TO ORDER**

#### A. LUMINAIRE

**317080** 24.5", 1095 lms **317082** 24.5", 2000 lms **317085** 48.2", 1938 lms **317087** 48.2", 3840 lms

B. CCT

**30** 3000K (min 80 CRI) **35** 3500K (min 80 CRI) **40** 4000K (min 80 CRI)

**C. DIFFUSER ACCENT** 

**OP** Opal **CB** Cobalt Blue

**D. CUSTOM FINISHES** 

**F39** Other painted finish (RAL number F40 Other Non-RAL painted finish

required) (sample chip required)

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

### **E. EMERGENCY**

**RE** Remote Emergency (max distance 25 ft, 120/277V)

Dimming is not available when using RE (Remote Emergency)

# **TECHNICAL DATA**

#### **LUMINAIRE**

Code	317080	317082	317085	317087
Power (LED)	16W	28W	28W	56W
Delivered Ims	1095	2000	1938	3840
LPW	72	74	71	71
Height (A)	24.5"	24.5"	48.2"	48.2"
Weight	8.8lb	8.8lb	18.4lb	18.4lb

#### **APPROVALS**













# **DIMENSIONAL DIAGRAMS**

