

# BLADE™ - WALL SURFACE EXTERIOR

Project Name:

Fixture Type:

Fixture Code:

Quantities:



# BLADE™ - WALL SURFACE EXTERIOR

## GENERAL SPECIFICATION

### Body and trim

Die-cast aluminum.

### Gasketing

Heat resistant silicone.

### Driver housing

Polycarbonate, IP66. Color Light gray RAL 7035. Housing supplied with one cable gland for connection of one blade luminaire to the driver/housing (secondary side).

Holes for cable glands require drilling on site by contractor. Conduit and outdoor rated hardware for primary side (by others).

### Minimum Starting Temperature

-30°C.

### Delivered Lumens

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

### Finish

Silver powder coated, RAL9006.

### Power supply cable

Luminaires supplied with 1000mm/39" power supply cable for connection to the remote driver/housing.

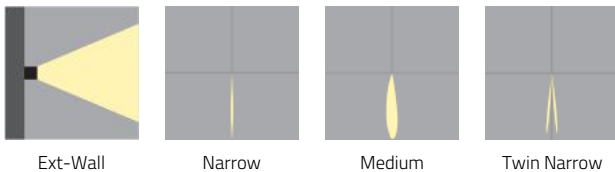
### Driver

HPF, electronic, 120/277V (EU-240V). Supplied within housing.

### Mechanical

Fixtures mount directly to any surface in any orientation. Fixtures require connection to the remote driver housing. Mounting of luminaire and driver housing via outdoor rated hardware (by others).

## OPTICS & FEATURES



# BLADE™ - WALL SURFACE EXTERIOR

## HOW TO ORDER

### A. LUMINAIRE

**661004** 661004

**661014** 661014

**661024** 661024

### B. CCT

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

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

**B** Blue

### C. HOUSING

**661090** Driver and Housing for a maximum of 2 Blade luminaires

**661091** Driver and Housing for a maximum of 4 Blade luminaires

1. Required

1. Required

### D. ACCESSORIES

**661100** Additional Cable Gland (Driver enclosure requires drilling on site by contractor)

**661120** Picket for ground installation

## TECHNICAL DATA

### LUMINAIRE

Code	<b>661004</b>	<b>661014</b>	<b>661024</b>
<b>3W</b>	Narrow Beam	Twin Beam	Medium Beam
<b>Beam</b>	10°	2x5°	40°
<b>Delivered lms</b>	236	236	236

## APPROVALS

ADA



CE



IP67



# BLADE™ - WALL SURFACE EXTERIOR

## DIMENSIONAL DIAGRAMS

