

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.

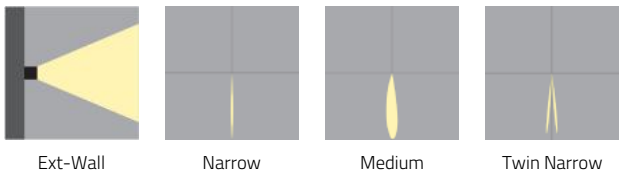
Driver

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).

MOUNTING & OPTICS



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	661004	661014	661024
3W	Narrow Beam	Twin Beam	Medium Beam
Beam	10°	2x5°	40°
Delivered lms	236	236	236

APPROVALS



BLADE™ - WALL SURFACE EXTERIOR

DIMENSIONAL DIAGRAMS

