

Project name: _____

Type: _____



General information

Luminaire characteristics:

Power input: 30W

Lumens: 1615lm to 1904 lm (delivered)

Luminaire efficacy: 53 to 63lm/W

Source: White LED 3000K: 85CRI, 4000K: 80CRI.

Lumen maintenance:

77°F (25°C): >80% of initial lumens at 85 000 hours (L80)

LM-80 (LED) / LM-79 tested.

Optics: Available in spot 8° or flood 33° beam.

Mounting: Free standing, wall surface. Watertight junction box plate with single cable entry. Adjustable +95° / -5° from horizontal line.

Body: Diecast aluminum body, stainless steel screws and tempered sodium - calcium safety glass.

Electrical: Universal high efficiency electronic power supply, rated at 50 000 H, 120-277V.

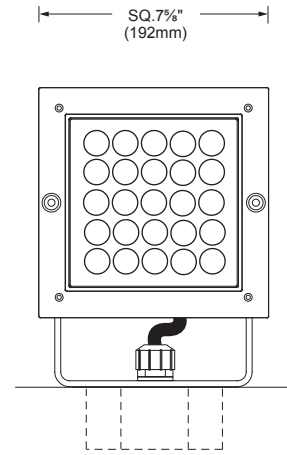
Finish: Gray (RAL9007) or White (RAL9016) painted finish.

Weight: 12.46lbs (5.65kg).

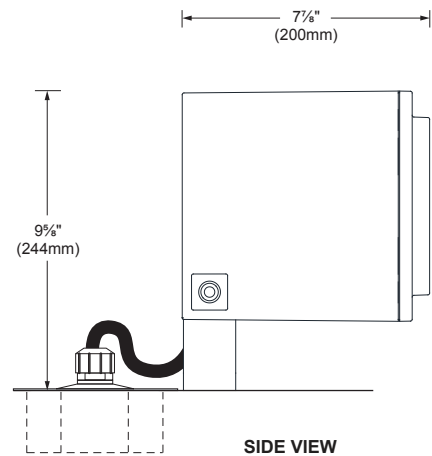
Warranty: 5 years limited warranty.

Certification: cULus listed.

Ratings: IP66, IK07



FRONT VIEW



SIDE VIEW

Project name: _____

Type: _____

TECHNICAL DATA

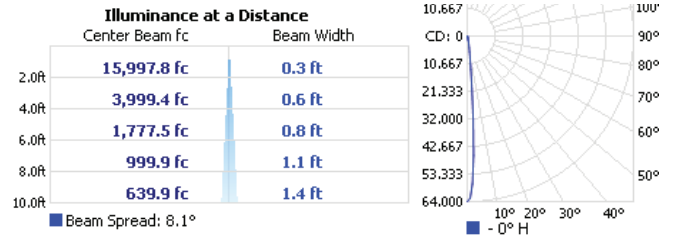
Model: **I.BG35**

Color temp.: 4000K, 80CRI

Optic: Spot beam, 8°

Delivered lumens: 1904lm

Luminaire efficacy: 63lm/W



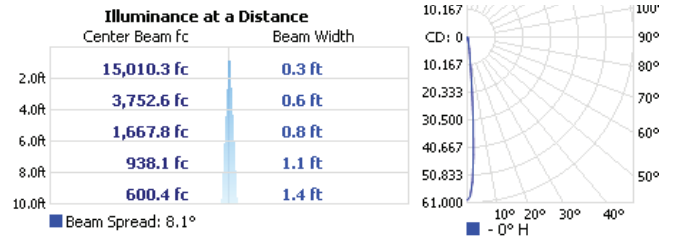
Model: **I.BG36**

Color temp.: 3000K, 85CRI

Optic: Spot beam, 8°

Delivered lumens: 1786lm

Luminaire efficacy: 59lm/W



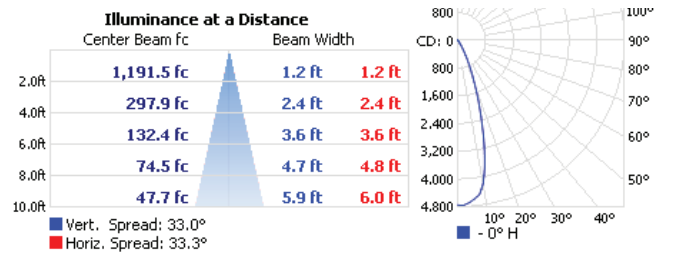
Model: **I.BG37**

Color temp.: 4000K, 80CRI

Optic: Flood beam, 33°

Delivered lumens: 1722lm

Luminaire efficacy: 57lm/W



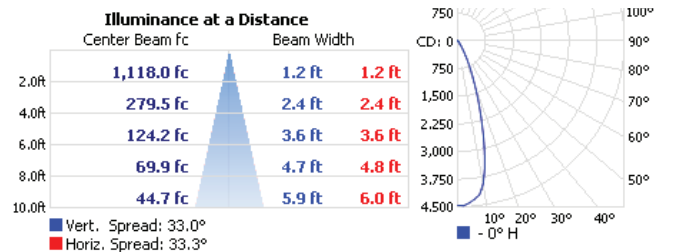
Model: **I.BG38**

Color temp.: 3000K, 85CRI

Optic: Flood beam, 33°

Delivered lumens: 1615lm


Luminaire efficacy: 53lm/W





Project name: _____


Type: _____


ACCESSORIES (TO BE ORDERED SEPARATELY)


- I.BZ77 - 01** White accessory frame
- I.BZ77 - 15** Gray accessory frame 


- I.BZ78 - 05** Red filters
- I.BZ78 - 06** Yellow filters
- I.BZ78 - 09** Blue filters 

- I.BZ80 - 24** Transparent elliptical lens 

- I.1154 - 24** Transparent prismatic glass 


- I.BZ85 - 02** Black protection grid 


- I.BZ87 - 02** Black direction flap 


- I.BZ88 - 02** Black Visor 

*I.BZ77 is required for all accessories except for I.BZ88.


MOUNTING (TO BE ORDERED SEPARATELY)


- I.BZ91** L-shaped bracket for cornices 


- I.BZM5 - 01** White wall-mounted base
- I.BZM5 - 15** Gray wall-mounted base 


- I.6014 - 15** Wall support for 2 fixtures length: 37¼" (960mm)
- I.6015 - 15** Wall support for 3 fixtures length: 61⅞" (1560mm) 


MOUNTING FOR POLE (TO BE ORDERED SEPARATELY)


- I.6012-15** Ø4½" pole flange for 1 fixtures
- I.6111-15** Ø4" pole flange for 1 fixtures 

- I.6013-15** Ø4½" pole flange for 2 fixtures
- I.6112-15** Ø4" pole flange for 2 fixtures 

- I.6113-15** Ø4½" pole arm for 1 or 2 fixtures length: 15¾" (400mm)
- I.6116-15** Ø4" pole arm for 1 or 2 fixtures length: 15⅜" (390mm) 

- I.6114-15** Ø4½" pole arm for 2 to 4 fixtures length: 31¼" (795mm)
- I.6117-15** Ø4" pole arm for 2 to 4 fixtures length: 30⅞" (785mm) 

- I.6115-15** Ø4½" pole counter flange
- I.6118-15** Ø4" pole counter flange 

- I.6119-15** Arm adapter disk for 360° 

ORDERING INFO

MODEL	VOLTAGE	FINISH
MODEL <input type="radio"/> I.BG35 - 4000K, spot, 80CRI <input type="radio"/> I.BG36 - 3000K, spot, 85CRI <input type="radio"/> I.BG37 - 4000K, Flood, 80CRI <input type="radio"/> I.BG38 - 3000K, Flood, 85CRI	FINISH <input type="radio"/> UNV - 120-277V	FINISH <input type="radio"/> 01 - White <input type="radio"/> 15 - Gray

DUE TO CONTINUOUS IMPROVEMENTS, THE INFORMATION HEREIN MAY BE CHANGED WITHOUT NOTICE.

LAST UPDATE: AUGUST 08, 2014

MGD - R2