# **LUMIÈRE®**

#### DESCRIPTION

The Boca 615 is a 6" diameter inground fixture with rotatable, slotted aperture for use with an MR16 lamp source. The adjustable lamp assembly provides up to 35° vertical tilt and 360° horizontal rotation for precision uplighting, wall washing or general illumination in constricted areas. Designed for recess mounting in concrete, brick, stone or dirt it is suitable for drive-over applications.

Catalog #	Туре
Catalog #	
Project	
Comments	Date
Prepared by	

#### SPECIFICATION FEATURES

#### A ... Material

Recessed housing is constructed from corrosion-resistant 6061-T6 aluminum extrusion. Trim ring with slotted aperture is precision-machined from corrosion-resistant 6061-T6 aluminum or solid brass.

#### **B... Finish Painted**

Solid brass and stainless steel parts are natural finish. Painted surfaces are double protected by a chromate conversion undercoating and a thermoplastic polyester powder coat for mar-resistance and extended weatherability.

#### C ... Gasket

Recessed housing and trim ring are sealed with a high temperature silicone o-ring gasket to prevent water intrusion.

#### D ... Lens

Minimum 1/4" thick tempered glass lens, factory sealed with high temperature adhesive to prevent water intrusion and breakage due to thermal shock. Suitable for drive-over applications.

#### E ... Hardware

Stainless steel hardware is standard to provide maximum corrosion-resistance.

#### F ... Socket

Ceramic socket with 250° C Teflon® coated lead wires and GU5.3 bi-pin base.

#### G ... Electrical

Remote 12V transformer required (not included). Available from Lumière as an accessory - see the Accessories & Technical Data section of this catalog for details.

#### H ... Lamp

Not included. Works with 10 Watt Soraa Lamp.

#### I ... Labels & Approvals UL and cUL listed, standard wet label. Manufactured to ISO 9001-2000 Quality Systems

Standard. IBEW union made.

# J ... Warranty

Lumière warrants its fixtures against defects in materials & workmanship for three (3) years. Auxiliary equipment such as transformers, ballasts and lamps carry the original manufacturer's warranty.

# L ... Recessed Housing Recessed housing is available to ship in advance of complete fixture for rough-in purposes. Specify option -LBB and order separately accompanying recessed housing from below:

615-xx-BB recessed housing;

NOTE: replace xx with desired finish- BK, BZ, CS, VE, WT, NBR, or NBZ

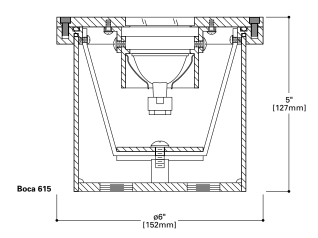


BOCA

615

50W (max.) MR16 Halogen Low Voltage

Inground







PHOTOMETRIC DATA **BOCA** 615

Boca 615 Lamp=50MR16/NSP (EXT) CBCP=11,000

Cone of Light						
Distance to Illuminated Plane		tial Na otcan		Beam Diameter		
15'0"		45		4'0"		
10'0"	1	102		3'0"		
8'0"		159		2'0"		
6'0"		283		1'6"		
4'0"		638		1'0"		
2'0"		$\setminus$ /	2550	0'6"		
Lamp Wattage Multip 20W x 0.32	olier	$\bigvee$				

Boca 615 Lamp=50MR16/NFL (EXZ) CBCP=3200

Distance to Illuminated Plane	Initial Nadir Footcandles	Beam Diameter	
15'0"	13	10'0"	
10'0"	29	6'6"	
8'0"	45	5'0"	
6'0"	81	4'0"	
4'0"	\ 181 /	2'6"	
2'0"	725 /	1'0"	
20	/25	10	

Boca 615 Lamp=50MR16/FL (EXN) CBCP=2000

Distance to Illuminated Plane	Initial Nadir Footcandles	Beam Diameter
15'0"	7	12'0"
10'0"	17 /	8'0"
8'0"	27	6'6"
6'0"	48	5'0"
4'0"	106	3'0"
2'0"	431	1'6"
Lamp Wattage Multip 35W × 0.57 20W × 0.30	plier	

Boca 615 Lamp=50MR16/WFL (FNV) CBCP=1200

Distance to Illuminated Plane	Initial Nadir Footcandles	Beam Diameter
15'0"	5	17'0"
10'0"	11	11'6"
8'0"	17	9'0"
6'0"	30	7'0"
4'0"	67	4'6"
2'0"	269	2'0"

# LAMP INFORMATION

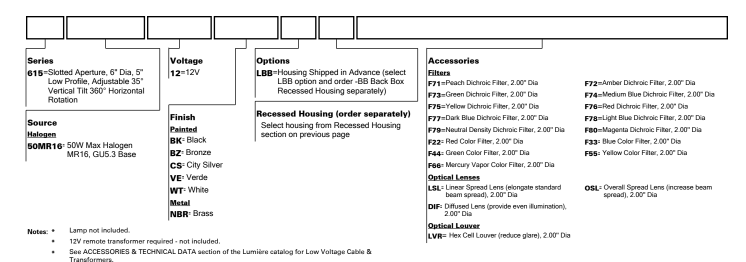
Lamp	ANSI Code	Watts	Beam Spread	CBCP	°К	Life (hrs.)	Base	Volts
50MR16/NSP	EXT	50	12°	11,000	3050	4000	GU5.3 bi-pin	12
50MR16/NFL	EXZ	50	25°	3200	3050	4000	GU5.3 bi-pin	12
50MR16/FL	EXN	50	40°	2000	3050	4000	GU5.3 bi-pin	12
50MR16/WFL	FNV	50	60°	1200	3050	4000	GU5.3 bi-pin	12

NOTE: Inferior quality lamps may adversely affect the performance of this product. Use only name brand lamps from reputable lamp manufacturers.

#### **NOTES AND FORMULAS**

- Beam diameter is to 50% of maximum footcandles, rounded to the nearest half-foot.
- Footcandle values are initial. Apply appropriate light loss factors where necessary.
- Bare lamp data shown. Consult lamp manufacturers to obtain detailed specifications for their lamps.

# ORDERING INFORMATION



Consult your Cooper Lighting representative for additional options and finishes.