

SPECIFICATION SHEET

Gasket:

1633 Staunton Ave Los Angeles, CA 90021

(800) 727-9957 (800) 727-9262 (213) 747-3234 (213) 747-4500

E-Mail: sales@coronalighting.com

PRODUCT #: CL-213-SS

Directional Lights

• 316 Grade Stainless Steel

Fixture Specifications:

Housing: Solid Stainless Steel.

Finish: SS- Stainless Steel.

Lens: Clear and heat resistant convex glass.

Extra flat lens included.

Socket: Top grade ceramic bi-pin socket, with

retension clips.

Lamp: 12V, MR-16 halogen, 35W max. L-BAB-C20 (20w)

standard. See below for, available LED lamps.

Wiring: Fixture is prewired with a 3-ft 18-2 SPT2-W direct

> burial cord. Wire connector available seperately. Gel filled wire nut CX-854 may be ordered to

Corona Lighting.

Silicone "O" ring seals face plate to housing, providing weather tight protection.

Yoke: Stainless steel yoke with 1/2" NPT bushing for

afixing mounting spike.

Mounting Spike: 8" Stainless steel mounting spike with ½" NPT

threaded female hub.

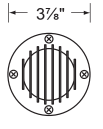
Electrical Notes: A remote 12V transformer required, may be

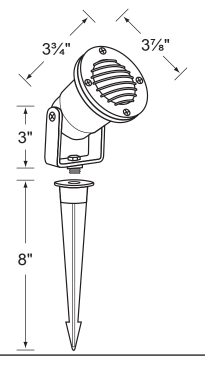
ordered to Corona Lighting seperately. Voltage range for 12V halogen lamps are 11V-12.5V Voltage range for LED lamps are 9V-17V.

Warranty: Limited lifetime warranty on fixture housing against

manufacturer's defects.









AVAILABLE	LED	LAMPS

			BEAM		COLOR &	ORDER
LAMP NUMBER	WATTS	BRAND	SPREAD	LUMEN	TEMP.	CODE
L-EDMR16-EP-3W-FL L-EDMR16-EP-5W-FL	3.5 5	EPISTAR EPISTAR	45° Flood 45° Flood	210 270	WW 2700K WW 2700K	MR16-EP-3W-FL MR16-EP-5W-FL
L-EDMR16-3W-WW-SP	3.5	CREE	15° Spot	210	WW 2700K	MR16-3W-WW-SP
L-EDMR16-3W-WW-FL	3.5	CREE	45° Flood	210	WW 2700K	MR16-3W-WW-FL
L-EDMR16-3W-WW-WF	3.5	CREE	60° Wide Floor	210	WW 2700K	MR16-3W-WW-WF
L-EDMR16-5W-WW-SP	5	CREE	15° Spot	270	WW 2700K	MR16-5W-WW-SP
L-EDMR16-5W-WW-FL	5	CREE	45° Flood	270	WW 2700K	MR16-5W-WW-FL
L-EDMR16-5W-WW-WF	5	CREE	60° Wide Floor	270	WW 2700K	MR16-5W-WW-WF

JOB INFORMATION

TYPE: DATE:

JOB NAME & ADDRESS:

PRODUCT #:

TOTAL QUANTITY:

LAMP TYPE & WATTAGE:

TRANSFORMER:

CONTRACTOR:

SPECIFIER: