

- Dimensions: 2 3/8" dia. x 7 1/2"

Specification subject to change. Rev-09-30-25

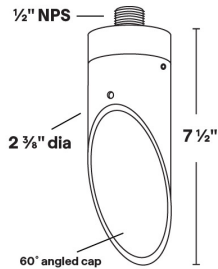


DL-14

12V MR16 35W Halogen/ 8W LED Down Light

1

PRODUCT - DIMENSIONS



2

MATERIAL



3

MOUNTING PLATE

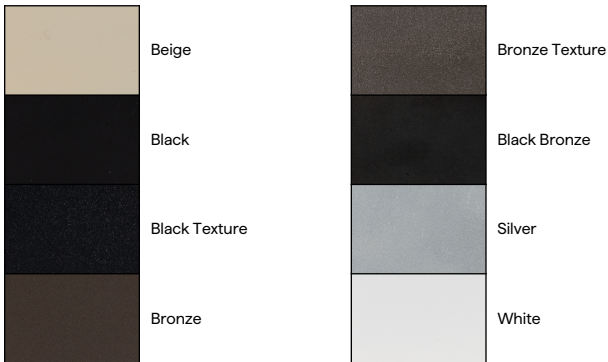
1/2" NPS



4

FINISH

Eight Standard TGIC Free powder coat finishes







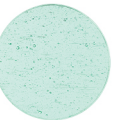





# DL-14

12V MR16 35W Halogen/ 8W LED Down Light

## ACCESSORIES - COLOR FILTERS

Holds up to one accessories Wire Filter Holder is included for each color filter to hold filter in place.

<b>BL</b>  Blue Glass Filter To order separately use AY-2-MR16-BL	<b>LB</b>  Light Blue Glass Filter To order separately use AY-2-MR16-LB	<b>PK</b>  Pink Glass Filter To order separately use AY-2-MR16-PK	<b>AM</b>  Amber Glass Filter To order separately use AY-2-MR16-AM	<b>MV</b>  Mercury Vapor Glass Filter To order separately use AY-2-MR16-MV	<b>RD</b>  Red Glass Filter To order separately use AY-2-MR16-RD	<b>GR</b>  Green Glass Filter To order separately use AY-2-MR16-GR	<b>DA</b>  Dichroic Amber Glass Filter To order separately use AY-2-MR16-DA
--	--	--	---	---	---	---	--

## ACCESSORIES - LENS

Holds up to one accessories

<b>SP</b>  Spread Lens To order separately use AY-1-MR16-1	<b>LI</b>  Linear Lens To order separately use AY-1-MR16-2	<b>SO</b>  Softening Lens To order separately use AY-1-MR16-3	<b>LV</b>  Louver Lens To order separately use AY-1-MR16-4	<b>WI</b>  Wire Holder To order separately use AY-1-MR16-5	<b>FR</b>  Frosted Lens To order separately use AY-1-MR16-6
---	---	--	---	---	--

## LAMPS

MR16 Halogen or LED; GU5.3 Bi Pin Porcelain  
Maximum wattage: 35W Halogen/8W LED

<b>MR16</b>  EMERY ALLEN 1.0W, 3.0W, 5.0W, 7.0W	<b>MR16</b>  EMERY ALLEN 3W AMBER
--	---

## COMPATIBLE POWER SUPPLIES

See power supplies cut sheets for more information. Data subject to change, all data has +/- 5% tolerance.

DIMMING PROTOCOL	OUTDOOR
	LANDSCAPE LIGHTING
Phase	Q-HEX Q-SET-1 Q-SET-2 Q-SET-3 QOMD QOMS