

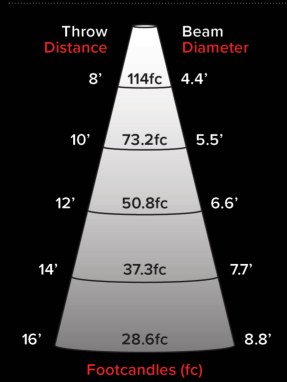


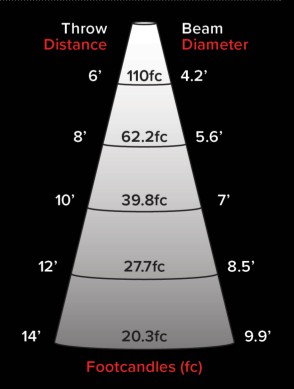


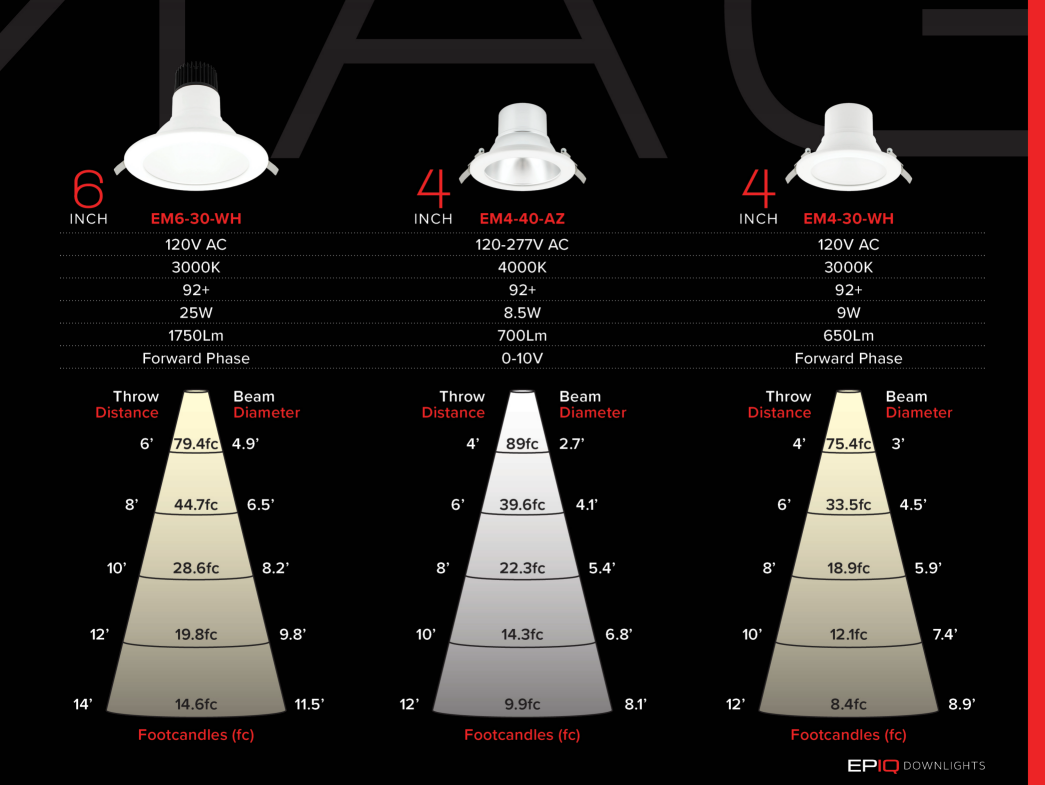


Input Voltage Color Temp CRI Wattage Lumens Dimming

INCH	EM8-40-AZ	INCH EM6-40-AZ
	120-277V AC	120-277V AC
	4000K	4000K
	91+	92+
	42W	23.8W
	3300Lm	2000Lm
	0-10 V	0-10V







EPIDAGE ENERGYSTAR LINETERK









A High performance recessed luminaire that blends quality of light with solid state illumination. The Epig Mag 8 is perfect for a wide range of needs in commercial and architectural applications for new construction and renovation opportunities. Featuring deep regression with a housing-less design, the Mag 8 delivers up to 3300 lumens with a smooth, glare free 4000K color temperature in a sleek alzak commercial finish.

Features

- Excellent color rendering (91+ CRI)
- 4000K Color temperature with 3300 lumens
- (120-227V) input with 0-10V dimming
- Integrated heat sink for optimum heat dissipation for superior longevity
- Deep regression with 30° shield angle for optimum visual comfort
- Housing free design with spring loaded mounting clips for fast and easy isntalls
- Rough-in plate available for new construction applications (RP-EM8)
- Type IC and cETLus Listed for wet locations
- ENERGY STAR certified with 50,000 hours rated life

Available Finishes:



Alzak (120-277V)

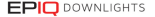
RP-EM8 8" Mounting plate

(New Construction)

8" (203mm) **Mounting Depth**

Technical Information

EM8
120-277V AC
4000K
91+
42W
3300Lm
30°
0-10V (120-277V)
New Construction / Remodel (8.5" Cut-out Dia.)
cETLus Listed; Type IC; Suitable for wet locations
50,000 hrs





EPIDMAG5







Available in two finishes and two voltage options, the Epig Mag 6 is a preferred option when it comes to commercial and residential new construction or remodels. With high lumen output and a 40° beam pattern, the Mag 6 can be utilized in traditional ceiling heights and beyond, making for a versatile fixture to suit multiple applications needing an efficient performance luminaire.

Features

- Excellent color rendering (92+ CRI)
- 3000K (120V) or 4000K (120-277V) CCT with up to 2000 lumens
- 0-10V (120-227V) & Forward phase 10-100% (120V) dimming models
- Integrated heat sink for optimum heat dissipation for superior longevity
- Deep regression with 40° shield angle for optimum visual comfort
- Spring loaded mounting clips for easy housing-free installation
- Rough-in plate available for new construction applications (RP-E6/EM6)
- Type IC and cETLus Listed for wet locations
- ENERGY STAR certified with 50,000 hours rated life

Available Finishes:





Alzak (120-277V)

White (120V)

RP-E6/EM6

6" Mounting plate (New Construction)

Technical Information

Series	EM6
Input Voltage	120V AC, 60Hz (WH) / 120-277V AC (AZ)
CCT	3000K (WH) / 4000K (AZ)
CRI	92+
Wattage	25W (WH) / 23.8W (AZ)
Lumens	1750Lm (WH) / 2000Lm (AZ)
Beam Angle	40°
Dimmable	10-100%* (120V) / 0-10V (120-277V)
Mounting	New Construction / Remodel (6.75" Cut-out Dia.)
Rating	cETLus Listed; Type IC; Suitable for wet locations
Rated Life	50,000 hrs

6-1/2" (165mm)

Mounting Depth





EPINAGH PURENT STAR







Modernize a space by utilizing smaller aperture or footprint with the Epig Mag 4. Available in two finishes and voltages, the Mag 4 provides a premium downlighting option perfect for any upscale commercial or residential application. Featuring dimmable 4000K and 3000K models with up to 700 lumen output and 92+ CRI.

Features

- Excellent color rendering (92+ CRI)
- 3000K (120V) or 4000K (120-277V) CCT with up to 700 lumens
- 0-10V (120-227V) & forward phase 10-100% (120V) dimming models
- Integrated heat sink for optimum heat dissipation for superior longevity
- Deep regression with 40° shield angle for optimum visual comfort
- · Spring loaded mounting clips for easy housing-free installation
- Rough-in plate available for new construction applications (RP-EM4)
- Type IC and cETLus Listed for wet locations
- ENERGY STAR certified with 50,000 hours rated life

Available Finishes:





White (120V) **Alzak** (120-277V)

RP-EM4

4" Mounting plate (New Construction)

Technical Information

Series	EM4
Input Voltage	120V AC, 60Hz (WH) / 120-277V AC (AZ)
CCT	3000K (WH) / 4000K (AZ)
CRI	92+
Wattage	8.3W (WH) / 9W (AZ)
Lumens	650Lm (WH) / 700Lm (AZ)
Beam Angle	40°
Dimmable	10-100%* (120V) / 0-10V (120-277V)
Mounting	New Construction / Remodel (5" Cut-out Dia.)
Rating	cETLus Listed; Type IC; Suitable for wet locations
Rated Life	50,000 hrs

3-15/16" (100mm)

Mounting Depth



