



EPIQ MAG

PERFORMANCE DOWNLIGHTS

EPIQ MAG

Designed for Performance - Efficiency - Value

Focusing on contractor-friendly design without compromise to performance. The EPIQ MAG downlight offers a viable solution for new construction, remodel, and retrofit applications. Designed for performance with value in mind, the EPIQ MAG is the perfect balance of optimum light output and efficiency.





..... **EFFICIENCY** / Epiq Mag's thermal design ensures the LED temperatures remain below the thermal limit. Enhanced color stability is a direct result, along with consistent fixture to fixture efficiency and longer LED life

..... **PERFORMANCE** / With deep regression and focused optics, the Epiq Mag's beam pattern collimate light that creates an economical yet performance luminaire with optimal light distribution

..... **INNOVATION** / Utilizing direct wire driver junction boxes, seamlessly connect multiple luminaires in a single run by daisy chaining junction box to junction box featuring easy quick connect fixtures, for quick installs

..... **QUALITY** / Specifically designed around quality and versatility, the Epiq Mag is a perfect solution for remodel, retrofit, and new construction utilizing a housing-free design adaptable for commercial and residential applications

EPIQ MAG

Quick Specs



8
INCH

EM8-40-AZ

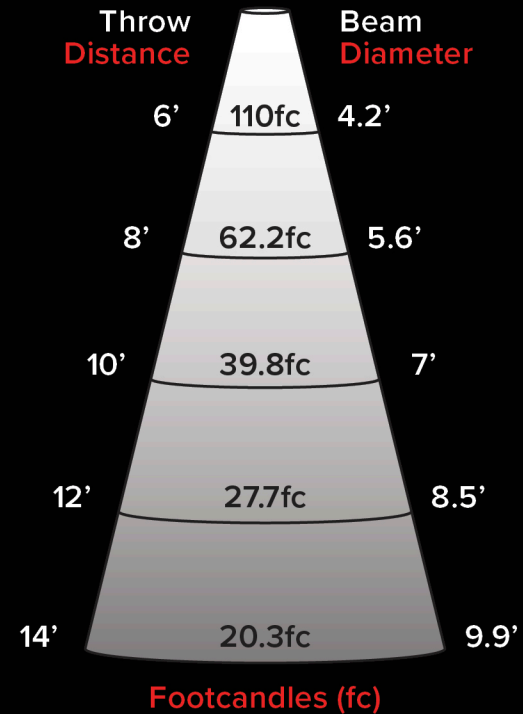
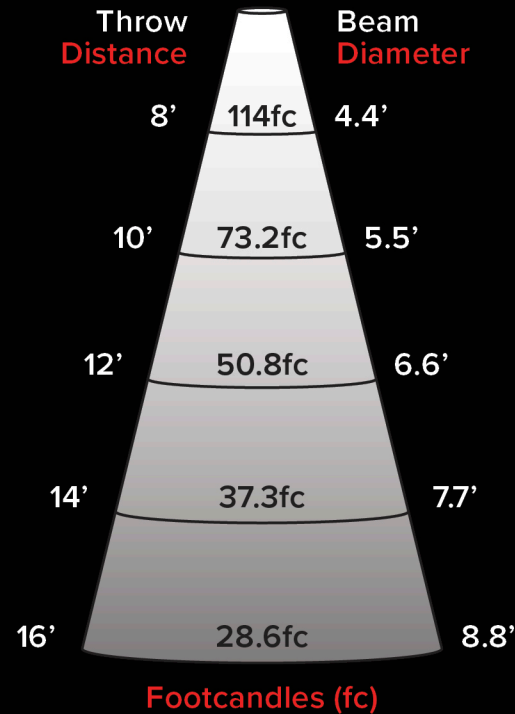


6
INCH

EM6-40-AZ

Input Voltage
Color Temp
CRI
Wattage
Lumens
Dimming

Input Voltage	120-277V AC	120-277V AC
Color Temp	4000K	4000K
CRI	91+	92+
Wattage	42W	23.8W
Lumens	3300Lm	2000Lm
Dimming	0-10V	0-10V



6
INCH



EM6-30-WH

120V AC

3000K

92+

25W

1750Lm

Forward Phase

4
INCH



EM4-40-AZ

120-277V AC

4000K

92+

8.5W

700Lm

0-10V

4
INCH



EM4-30-WH

120V AC

3000K

92+

9W

650Lm

Forward Phase

Throw
Distance

Beam
Diameter

6'

79.4fc

4.9'

8'

44.7fc

6.5'

10'

28.6fc

8.2'

12'

19.8fc

9.8'

14'

14.6fc

11.5'

Footcandles (fc)

Throw
Distance

Beam
Diameter

4'

89fc

2.7'

6'

39.6fc

4.1'

8'

22.3fc

5.4'

10'

14.3fc

6.8'

12'

9.9fc

8.1'

Footcandles (fc)

Throw
Distance

Beam
Diameter

4'

75.4fc

3'

6'

33.5fc

4.5'

8'

18.9fc

5.9'

10'

12.1fc

7.4'

12'

8.4fc

8.9'

Footcandles (fc)

EPIQ MAG 8



A High performance recessed luminaire that blends quality of light with solid state illumination. The Epiq 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.

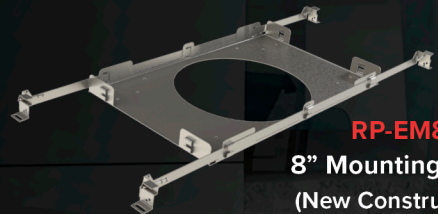
Features

- Excellent color rendering (91+ CRI)
- 4000K Color temperature with 3300 lumens
- (120-277V) 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 installs
- 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

Series	EM8
Input Voltage	120-277V AC
CCT	4000K
CRI	91+
Wattage	42W
Lumens	3300Lm
Beam Angle	30°
Dimmable	0-10V (120-277V)
Mounting	New Construction / Remodel (8.5" Cut-out Dia.)
Rating	cETLus Listed; Type IC; Suitable for wet locations
Rated Life	50,000 hrs



EM8-40-AZ

Alzak Multiplier (120-277V)

4000K / 42W / 3300Lm / 0-10V Dimming

EPIQ MAG 6



Available in two finishes and two voltage options, the Epiq 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



EM6-40-AZ

Alzak Multiplier (120-277V)
4000K / 23.8W / 2000Lm / 0-10V Dimming

EM6-30-WH

White Multiplier (120V)
3000K / 25W / 1750Lm / Forward Phase Dimming

EPIQ MAG 4



Modernize a space by utilizing smaller aperture or footprint with the Epiq 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

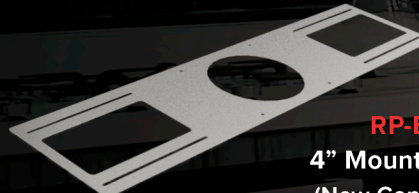
Available Finishes:



Alzak (120-277V)



White (120V)



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



EM4-40-AZ

Alzak Multiplier (120-277V)
4000K / 9W / 700Lm / 0-10V Dimming

EM4-30-WH

White Multiplier (120V)
3000K / 8.3W / 650Lm / Forward Phase Dimming



AMERICAN LIGHTING
BRIGHT IDEAS • INNOVATIVE SOLUTIONS

www.AmericanLighting.com
11775 E. 45th Ave. Denver, CO 80239
Phone: 800.880.1180 Fax: 303.695.7633
American Lighting Inc. All rights reserved ©2017

