# **MR16**

# LSPro LED MR16 Lamp

Perfect Light Source for Commercial and Residential Applications



# SMALL YET POWERFUL

The 6W/8W MR16 LED lamp provides you with a crisp, beautifully lit environments, while requiring 80% less power and lasting 40 times longer than traditional incandescent bulbs. Perfect for a variety of commercial and residential applications, the MR16 is dimmable and provides a form easily utilized in a variety of luminaires.











#### PRECISE LED BINNING

Detailed and precise LED binning process for consistent color output and temperature

## SPECIALIZED OPTIC DESIGN

Creates smooth, even light distribution.

#### **ENERGY STAR RATED**

Energy Star rated for quality you can depend on



## ORDERING INFORMATION

FAMILY	PRODUCT	WATTAGE EQUIVALENT	COLOR TEMPERATURE	BEAM ANGLE	PACKAGING
LSPRO	MR16	35WE-35WATTEQUIVALENT	W27 - SOFT WHITE 2700K	FL - FLOOD	BX - BOX
			WW - WARM WHITE 3000K	NFL - NARROW FLOOD	
			NW-NEUTRALWHITE4000K		
			CW - COOL WHITE 5000K		

example: LSPRO 16 35WE W27 FL BX

## PRODUCT NAME MR16

SPECIFICATIONS <sup>1</sup>	W27	ww	NW	CW	
Color Temperature <sup>2</sup>	2700K	3000K	4000K	5000K	
Output (Lumens) <sup>3</sup>	403 (25°) 376 (40°)	384 (25°) 363 (40°)	420 (25°) 399 (40°)	414 (25°) 411 (40°)	
CBCP (cd)	1608 (25°) 792 (40°)	1681 (25°) 845 (40°)	1676 (25°) 876 (40°)	2049 (25°) 953 (40°)	
Power Factor	.97	.95	.97	.97	
CRI	93	92	94	95	
R9	58	58	79	88	
Beam Angle	25° - Narrow Flood 40° - Flood				
Equivalent Source Standard	35 WE				
Input Voltage	12VAC				
Power Consumption		6W			
Dimmable <sup>4</sup>	Yes				
Housing	Aluminum				
Base	GU5.3				
Dimensions (Length x Diameter)	1.97 x 1.97 in (50 x 50 mm)				
Weight	0.14 lbs (0.06 kg)				
Lumen Maintenance <sup>5</sup> (L <sub>70</sub> )	25,000				
Warranty	5 Year Limited				
Environment	Damp				
Certfications	Energy Star; RoHS; UL Listed				

<sup>1</sup> Specifications and values supplied are nominal and are subject to change without notification

 $<sup>2\,</sup>Color\,temperatures\,conform\,to\,nominal\,CCTs\,as\,defined\,in\,ANSI\,Chromaticity\,Standard\,C78.377A$ 

<sup>3</sup> Lumen measurement complies with IES LM-79-08 testing procedures  $\,$ 

 $<sup>{\</sup>it 4\,Please\,consult\,with\,Lighting\,Science\,Group\,for\,a\,list\,of\,compatible\,dimmers}$ 

 $<sup>5\,</sup>Lumen\ maintenance\ calculations\ are\ based\ on\ measurements\ that\ comply\ with\ IES\ LM-80-08\ testing\ procedures.\ L70=70\%\ lumen\ maintenance,\ or\ when\ lamp\ reaches\ 70\%\ of\ initial\ output$ 



## ORDERING INFORMATION

FAMILY	PRODUCT	WATTAGE EQUIVALENT	COLOR TEMPERATURE	BEAM ANGLE	PACKAGING
LSPRO	MR16	50WE-50WATTEQUIVALENT	W27 - SOFT WHITE 2700K	FL - FLOOD	BX - BOX
			WW - WARM WHITE 3000K	NFL - NARROW FLOOD	
			NW-NEUTRALWHITE4000K		
			CW - COOL WHITE 5000K		

example: LSPRO 16 50WE W27 FL BX

## PRODUCT NAME MR16

SPECIFICATIONS <sup>1</sup>	W27	ww	NW	CW	
Color Temperature <sup>2</sup>	2700K	3000K	4000K	5000K	
Output (Lumens) <sup>3</sup>	507 (25°) 535 (40°)	525 (25°) 504 (40°)	565 (25°) 543 (40°)	566 (25°) 537 (40°)	
CBCP (cd)	3032 (25°) 1331 (40°)	2591 (25°) 1063 (40°)	2903 (25°) 1066 (40°)	2692 (25°) 993 (40°)	
Power Factor	.95	.96	.95	.94	
CRI	93	92	95	96	
R9	60	57	80	91	
Beam Angle	25° - Narrow Flood 40° - Flood				
Equivalent Source Standard	50 WE				
Input Voltage	12VAC				
Power Consumption	8W				
Dimmable <sup>4</sup>	Yes				
Housing	Aluminum				
Base	GU5.3				
Dimensions (Length x Diameter)	1.97 x 1.97 in (50 x 50 mm)				
Weight	0.14 lbs (0.06 kg)				
Lumen Maintenance <sup>5</sup> (L <sub>70</sub> )	25,000				
Warranty	5 Year Limited				
Environment	Damp				
Certfications	Energy Star; RoHS; UL Listed				

<sup>1</sup> Specifications and values supplied are nominal and are subject to change without notification

 $<sup>2\,</sup>Color\,temperatures\,conform\,to\,nominal\,CCTs\,as\,defined\,in\,ANSI\,Chromaticity\,Standard\,C78.377A$ 

<sup>3</sup> Lumen measurement complies with IES LM-79-08 testing procedures

 $<sup>{\</sup>it 4\,Please\,consult\,with\,Lighting\,Science\,Group\,for\,a\,list\,of\,compatible\,dimmers}$ 

 $<sup>5\,</sup>Lumen\ maintenance\ calculations\ are\ based\ on\ measurements\ that\ comply\ with\ IES\ LM-80-08\ testing\ procedures.\ L70=70\%\ lumen\ maintenance,\ or\ when\ lamp\ reaches\ 70\%\ of\ initial\ output$