MR16 GU10

LSPro LED MR16 GU10 Lamp

Perfect Light Source for Commercial and Residential Applications



PRECISE LED BINNING PROCESS

Detailed and precise LED binning procdess for consistant color output and temperature

EXPECT MORE FROM YOUR LED LIGHTING

The 6W/8W MR16 GU10 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 GU10 is dimmable and provides a form easily utilized in a variety of luminaires.











PRECISE LED BINNING

Detailed and precise LED binning procdess for consistant color output and temperature

SPECIALIZED OPTIC DESIGN

Creates smooth, even light distribution.

ENERGY STAR RATED

Energy Star rated for quality you can depend on



LIGHTING SCIENCE



ORDERING INFORMATION

| FAMILY | PRODUCT | WATTAGE EQUIVALENT | COLOR TEMPERATURE | DISTRIBUTION | BASE | VOLTAGE | PACKAGING |
|--------|-----------|-----------------------|------------------------|--------------------|------|---------|-----------|
| LSPRO | MR16 GU10 | 35WE-35WATTEQUIVALENT | W27 - SOFT WHITE 2700K | FL - FLOOD | GU10 | 120 | BX - BOX |
| | | | WW - WARM WHITE 3000K | NFL - NARROW FLOOD | | | |
| | | | NW-NEUTRALWHITE4000K | | | | |
| | | | CW - COOL WHITE 5000K | | | | |

example: LSPRO 16 35WE W27 FL GU10 120 BX

PRODUCT NAME MR16 GU10

| SPECIFICATIONS ¹ | W27 | ww | NW | CW | | |
|---------------------------------------------------|-----------------------------------|-------------------------|-------------------------|-------------------------|--|--|
| Color Temperature ² | 2700K | 3000K | 4000K | 5000K | | |
| Output (Lumens) ³ | 383 (25°) 379 (40°) | 385 (25°) 372 (40°) | 397 (25°) 414 (40°) | 425 (25°) 430 (40°) | | |
| CBCP (cd) | 1708 (25°) 695 (40°) | 1746 (25°) 833 (40°) | 1824 (25°) 888 (40°) | 2012 (25°) 961 (40°) | | |
| Power Factor | .94 | .92 | .94 | .95 | | |
| CRI | 91 | 92 | 93 | 96 | | |
| R9 | 55 | 59 | 77 | 89 | | |
| Beam Angle | 25° - Narrow Flood 40° - Flood | | | | | |
| EquivalentSourceStandard | 35 WE | | | | | |
| Input Voltage | 120V | | | | | |
| Power Consumption | 6W | | | | | |
| Dimmable⁴ | Yes | | | | | |
| Housing | | Alumin | m | | | |
| Base | GU10 | | | | | |
| Dimensions (Length x Diameter) | 2.2 x 1.97 in (56 x 50 mm) | | | | | |
| Weight | 0.16 lbs (0.07 kg) | | | | | |
| Lumen Maintenance ⁵ (L ₇₀) | 25,000 | | | | | |
| Warranty | 5 Year Limited | | | | | |
| Environment | Damp | | | | | |
| Certfications | Energy Star; RoHS; UL Listed | | | | | |

 $^{1\,}Specifications\,and\,values\,supplied\,are\,nominal\,and\,are\,subject\,to\,change\,without\,notification$

lumen maintenance, or when lamp reaches 70% of initial output $\,$

 $^{2\,}Color\,temperatures\,conform\,to\,nominal\,CCTs\,as\,defined\,in\,ANSI\,Chromaticity\,Standard\,C78.377A$

³ Lumen measurement complies with IES LM-79-08 testing procedures $\,$

 $^{{\}it 4\,Please\,consult\,with\,Lighting\,Science\,Group\,for\,a\,list\,of\,compatible\,dimmers}$

 $^{5\,}Lumen\ maintenance\ calculations\ are\ based\ on\ measurements\ that\ comply\ with\ IES\ LM-80-08\ testing\ procedures.\ L70=70\%$



ORDERING INFORMATION

| FAMILY | PRODUCT | WATTAGE EQUIVALENT | COLOR TEMPERATURE | DISTRIBUTION | BASE | VOLTAGE | PACKAGING |
|--------|-----------|-----------------------|------------------------|--------------------|------|---------|-----------|
| LSPRO | MR16 GU10 | 50WE-50WATTEQUIVALENT | W27 - SOFT WHITE 2700K | FL - FLOOD | GU10 | 120 | BX - BOX |
| | | | WW - WARM WHITE 3000K | NFL - NARROW FLOOD | | | |
| | | | NW-NEUTRALWHITE4000K | | | | |
| | | | CW - COOL WHITE 5000K | | | | |

example: LSPRO 16 50WE W27 FL GU10 120 BX

PRODUCT NAME MR16 GU10

| SPECIFICATIONS ¹ | W27 | WW | NW | CW | | |
|---------------------------------------------------|-------------------------------------------|-------------------------|--------------------------|--------------------------|--|--|
| Color Temperature ² | 2700K | 00K 3000K 40 | | 5000K | | |
| Output (Lumens) ³ | 503 (25°) 498 (40°) | 528 (25°) 533 (40°) | 540 (25°) 532 (40°) | 572 (25°) 588 (40°) | | |
| CBCP (cd) | 2074 (25°) 1028 (40°) | 2368 (25°) 955 (40°) | 2674 (25°) 1128 (40°) | 3067 (25°) 1232 (40°) | | |
| Power Factor | .94 | .93 | .94 | .95 | | |
| CRI | 91 | 92 | 94 | 96 | | |
| R9 | 54 | 59 | 79 | 93 | | |
| Beam Angle | 25° - Narrow Flood 40° - Flood | | | | | |
| Equivalent Source Standard | 50 WE | | | | | |
| Input Voltage | 120V | | | | | |
| Power Consumption | 8W | | | | | |
| Dimmable ⁴ | Yes | | | | | |
| Housing | Aluminum | | | | | |
| Base | GU10 | | | | | |
| Dimensions (Length x Diameter) | 2.2 x 1.97 in (56 x 50 mm) | | | | | |
| Weight | 0.16 lbs (0.07 kg) | | | | | |
| Lumen Maintenance ⁵ (L ₇₀) | intenance ⁵ (L ₇₀) | | | | | |
| Warranty | 5 Year Limited | | | | | |
| Environment | Damp | | | | | |
| Certfications | Energy Star; RoHS; UL Listed | | | | | |

¹ Specifications and values supplied are nominal and are subject to change without notification

lumen maintenance, or when lamp reaches 70% of initial output $\,$

LSPRO_MR16_GU10_SpecificationSheet_REVC_062316

— LIGHTING SCIENCE ——

 $^{2\,}Color\,temperatures\,conform\,to\,nominal\,CCTs\,as\,defined\,in\,ANSI\,Chromaticity\,Standard\,C78.377A$

³ Lumen measurement complies with IES LM-79-08 testing procedures

 $^{4\,}Please\,consult\,with\,Lighting\,Science\,Group\,for\,a\,list\,of\,compatible\,dimmers$

 $^{5\,}Lumen\,maintenance\,calculations\,are\,based\,on\,measurements\,that\,comply\,with\,IES\,LM-80-08\,testing\,procedures.\,L70=70\%$