







# **Imagine True Precision**



The REFINE MR16 lamps with TRUE BEAM accessories deliver accuracy in color, efficiency in power, and flexibility in design.









# **Proprietary REFINE lens**

GREEN CREATIVE's proprietary REFINE lens efficiently delivers powerful light with intense center beam candle power and even light distribution, while eliminating uncomfortable glare.





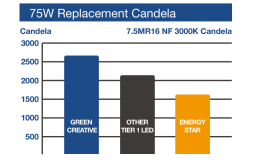






# **Fresnel Technology**

- Features Fresnel design to refine beam pattern
- Provides even light throughout the distribution with a crisp edge



# **Focus TIR Lens**

- Maximizes delivered center beam candle power
- Increases system efficiency

## **Faceted Texture**

- Minimizes glare
- Maximizes visual comfort

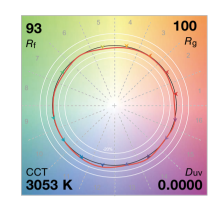
# **Powered by TRUE CHROMA**

REFINE MR16 lamps are powered by GREEN CREATIVE's TRUE CHROMA technology, insuring best in class color rendering, and color consistency, while exceeding the most stringent industry efficiency criteria such as California's Title 20 and Title 24 JA8.



Rf≥93, CRI≥95, R9≥50, SDCM≤3



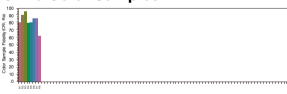


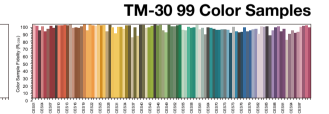
Typical 80 CRI





**CRI 8 Color Samples** 





# Low operation and maintenance cost

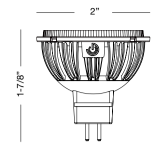
REFINE has models replacing up to a 75W halogen source while realizing 90% energy savings, with L70 rated lifetime of 25,000 hours and are backed by an industry leading 5-year warranty.

# **Smooth dimming**

REFINE MR16 series will smoothly dim to off with most dimming controls, perfect for retail, hospitality, art galleries, and high-end residential applications.

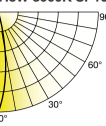
#### MR16 42W EQUIVALENCE





42W halogen replacement 2700K / 3000K / 4000K CCT Spot10 beam angle

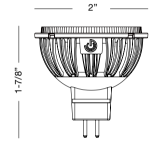
#### 7.5W 3000K SP10 Candela



Degree	Candela
0	5,750
5	3,711
15	518
25	160
35	51
45	17

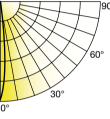
#### **MR16 50W EQUIVALENCE**





2700K / 3000K / 4000K CCT Spot / Narrow Flood / Flood beam angles 7W 3000K SP15 Candela

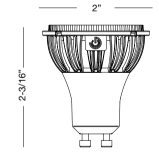
50W halogen replacement



Degree	Candela
0	5,145
5	3,402
15	465
25	84
35	50
45	33

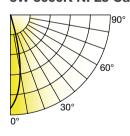
#### **GU10 50W EQUIVALENCE**





50W halogen replacement 2700K / 3000K / 4000K CCT Narrow Flood / Flood beam angles

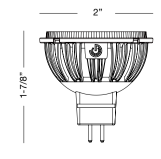
#### 5W 3000K NF25 Candela



Degree	Candela
0	1,950
5	1,646
15	417
25	91
35	23
45	7

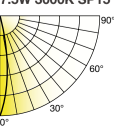
### **MR16 75W EQUIVALENCE**





75W halogen replacement 2700K / 3000K / 4000K CCT Spot / Narrow Flood / Flood beam angles

## 7.5W 3000K SP15 Candela



Degree	Candela	
0	5,670	
5	3,711	
15	518	
25	160	
35	51	
45	17	

# **Designed to work with TRUE BEAM accessories**

REFINE MR lamps are designed to work with GREEN CREATIVE's TRUE BEAM accessories which enable professionals to precisely realize any lighting design that can be imagined.







#### LINEAR DISTRIBUTION LENS

Provides an elliptical linear shaped light distribution.

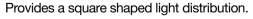




Product	Model	Lumen Transmissivity	CBCP of 10° Lamp	Field Angle Horiz. x Vert.
35815	MR/ACC/LN1225	80%	35%	12° x 25°
35816	MR/ACC/LN1236	80%	23%	12° x 36°
35817	MR/ACC/LN1260	80%	16%	12° x 60°



#### **SQUARE LENS**







Product	Model	Lumen Transmissivity	CBCP of 10° Lamp	Field Angle
35818 MR/ACC/SQ2525		80%	19%	25°
35819	MR/ACC/SQ3636	80%	11%	36°



#### **WALL WASH LENS**

Bends the beam from 0° to 20° maximum deflection angle while maintaining uniform and consistent color and shape.



Product Model		Lumen Transmissivity	CBCP of 10° Lamp	Max. Deflection	
35821	MR/ACC/WW10D	80%	63%	10°	
35822	MR/ACC/WW20D	80%	60%	20°	

#### **WIDE DISTRIBUTION LENS**

Maximizes wide distribution illumination for general lighting applications.





Product	Model	CBCP of 10° Lamp	Field Angle
35820	MR/ACC/RD6060	6%	60°

#### **SHIFT LENS**

Adjust the feel of any space by adding CCT lens options.

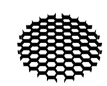




Product	Model	Lumen Transmissivity	CCT Shift Effect
35809	MR/ACC/CCT22	76%	2700K to 2200K
35810	MR/ACC/CCT24	82%	2700K to 2400K

## **HONEYCOMB LOUVER**

Reduces glare and softens beam patterns.



Product	Model	Cutoff Angle	CBCP of 10° Lamp
35808	MR/ACC/HC	40°	66%





**Your Partner for Professional Lighting Solutions**