## UPHORIA™ EDGE LED MR16

#### LED MR16 Lamps

Ushio America introduces the ENERGY STAR® certified Uphoria™ Edge LED MR16 lamp family. Available in 5W and 6.5W models, these lamps offer an energy saving alternative for 35W to 50W halogen lamps with improved efficacy compared to their LED predecessors.

With the form, fit and function of traditional halogen MR16 lamps, these dimmable LEDs are lightweight with a smooth reflector design and provide 85-87% savings on energy costs. The Uphoria Edge series of premium LED MR16 lamps are damp location rated and are available in flood beam spreads.

Uphoria Edge LED MR16 lamps showcase two body designs that allow for improved efficacy and thermal management. The compact design of the 5W lamps allows for maximum heat dissipation while considering material efficiency. The 6.5W lamps feature a thermal design that allows air to flow through the inside and outside of the lamp and over the heat sink to maintain a proper temperature of the LEDs and achieve a reliable optimal output. These unique designs cool the lamps without the use of heat sink fins providing a sleek, modern look while still maintaining a quality light output and ensuring long life.

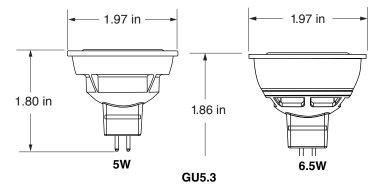
Ushio America is proud to stand behind these ENERGY STAR certified LED lamps with a 3-year limited warranty.

All Uphoria Edge LED MR16 lamps operate on 12V in either a Soft White (2700K) or a Warm White (3000K) color temperature.



#### **FEATURES & BENEFITS:**

- · Energy Saving
- Dimmable
- · Direct Replacement for Halogen MR16 Lamps
- Damp Location Rated
- · 25,000 Hours Rated Life
- · Application Friendly: UV Free & IR Free
- · Environmentally Friendly: Mercury Free, Lead Free & RoHS Compliant
- 3-Year Limited Warranty



#### **APPLICATIONS:**

- · Track Lighting
- · Recessed Lighting
- · Landscape Lighting
- · Accent Lighting
- · Art Gallery & Museum Lighting
- · Hospitality Lighting

#### Qualifications:









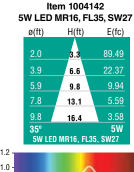


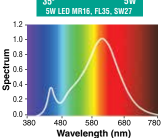
### **UPHORIA™ EDGE** LED MR16

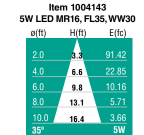
Watts (W)	Ordering Code	Lamp Description	Volts (V)	Color Temp (K)	Beam Angle	Beam Spread	Lumens* (Im)	CBCP*	CRI	Rated** Life (h)	Case Qty
5	1004142	★ UPHORIA EDGE LED MR16, FL35, SW27	12	2700	35°	Flood	350	963	<del>80+</del>	25,000	24
5	1004143	🖈 UPHORIA EDGE LED MR16, FL35, WW30	12	3000	35°	Flood	350	983	<del>80+</del>	25,000	24
6.5	1004144	★ UPHORIA EDGE LED MR16, FL35, SW27	12	2700	35°	Flood	500	1323	<del>80+</del>	25,000	24
6.5	1004145	★ UPHORIA EDGE LED MR16, FL35, WW30	12	3000	35°	Flood	500	1302	80+	25,000	24

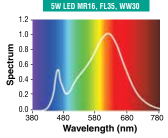
<sup>\*</sup> Photometric data is based on LM-79 tests.

**★ ENERGY STAR Certified** 



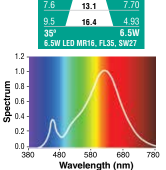




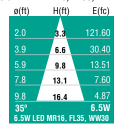


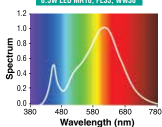
# Item 1004144 6.5W LED MR16, FL35, SW27 Ø(ft) H(ft) E(fc)

6.6



#### Item 1004145 6.5W LED MR16, FL35, WW30





#### Lighting Facts/ Faits d'éclairage

Per Bulb/Par l'ampoule

Brightness/Luminosité	350 lumens			
Estimated Yearly Energy Co Coût énergétique annual est Based on 3 hrs/day, 11¢/kWh. Cost dep rates and use. /Basé sur 3 heures/jour, 1 Les coûts dépendent du tariff et de la fré	ends on lenergy star			
Life/Vie 2 Based on 3 hrs/day. /Basé sur 3 l	2.8 years/ans neures/jour.			
Light Appearance/Apparence de l'éclairage				
Warm/Chaud	Cool/Froid			
2700K				

Energy Used/Énergie utilisée

#### Lighting Facts/ Faits d'éclairage

Per Bulb/Par l'ampoule

Brightness/Luminosité	350 lumens		
Estimated Yearly Energy Cos Coût énergétique annual est Based on 3 hrs/day, 11¢/kWh. Cost dep rates and use. /Basé sur 3 heures/jour, 1 Les coûts dépendent du tariff et de la fré	imé ends on energy star		
<b>Life/Vie 22.8 years/ans</b> Based on 3 hrs/day. /Basé sur 3 heures/jour.			
Light Appearance/Apparence de l'éclairage			

Light Appearance/Apparence de	l'éclairage
Warm/Chaud	Cool/Froid
3000K	
Energy Used/Énergie utilisée	5 watts

#### Lighting Facts/ Faits d'éclairage

Per Bulb/Par l'ampoule

Brightness/Luminosité	500 lumens
Estimated Yearly Energy Cos Coût énergétique annual esti	
Based on 3 hrs/day, 11¢/kWh. Cost deperates and use. /Basé sur 3 heures/jour, 11 Les coûts dépendent du tariff et de la fréq	¢/kWh. energystar
Life/Vie 22 Based on 3 hrs/day. /Basé sur 3 h	2.8 years/ans eures/jour.
Light Appearance/Apparence	de l'éclairage
Warm/Chaud	Cool/Froid

Enerav Used/Éneraie utilisée	6.5 watts
2700K	_
Warm/Chaud	Cool/Froid
Light Appearance/Apparence de	i eciairage

#### Lighting Facts/ Faits d'éclairage

er Bulb/Par l'ampoule

r er Baib/r ar rampoure					
Brightness/Luminosité	500 lumens				
Estimated Yearly Energy C Coût énergétique annual e Based on 3 hrs/day, 11¢/kWh. Cost o rates and use. /Basé sur 3 heures/jou	estimé depends on				
Les coûts dépendent du tariff et de la	fréquence d'utilisation.				
<b>Life/Vie</b> Based on 3 hrs/day. /Basé sur	<b>22.8 years/ans</b> 3 heures/jour.				
Light Appearance/Apparence de l'éclairage					
Warm/Chaud	Cool/Froid				

Energy Used/Énergie utilisée	6.5 watts
3000К	
Warm/Chaud	Cool/Froid
Light Appearance/Apparence de	l'éclairage

#### **Electrical Specifications:**

Driver: High Efficiency

Power Factor: > 0.70

Dimming: See www.ushio.com for dimmer compatibility options.

#### **CAUTIONS:**

Not for use in totally enclosed fixtures.

Suitable for dry and damp locations.

Not for use in emergency or exit lighting.

#### **CAUTIONS:**

The lamp may not be compatible with all dimmers and transformers. Check <a href="www.ushio.com">www.ushio.com</a> to find up to date dimmer and transformer compatibility options. Use only 12V 60Hz circuits. Do not open. No user serviceable parts inside. Suitable for damp locations. Use is not recommended where exposed to weather. Outdoor usage requires an enclosed fixture. The device is not intended for use with emergency exit fixtures, emergency exit lights, photo controls or electric timers. Enclosed or recessed fixtures must contain proper ventilation. Reliable Operating temperature is -4° F to 113° F. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



<sup>\*\*</sup> Hours rated life based on 70% lumen maintenance. LM-80 data available.