

CATALOG#		TYPE	
JOB NAME	WATTAGE	VOLTAGE	

# SmartLED™ MRI Lighting System

# 6" RGBW Open Appearance Downlight

Create a patient-centric MRI experience with soothing, dynamic color scenes • Type IC

### **Specifications**

#### **Delivered System Performance**

- Nominal lumens: -750L: see photometric data for specific color lumens
- Distribution: WFL
- **Quad chip RGBW**
- Fully sustainable: removable for servicing

### **Thermal Management System**

Aluminum heat sink and components for cool operation, long life, and low maintenance

#### SmartLED™ MRI Lighting System Required

- Kirlin DMX remote driver modules, cabinet, and RFI filters required for operation
- Components ordered separately, see MRI-**DMXPS**

#### SmartLED™ Emergency Backup System

- EMI-21220 or EMI-03120 available for emergency power
- See specification sheet; order separately

#### **Trim and Lens Assembly**

- White enamel self-flanged, low glare cone with lens above
- Optional colors and finishes available

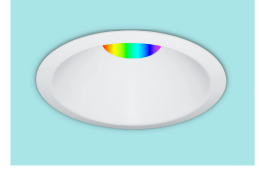
#### **Acrylic Enameled Aluminum Housing**

- Rustproof and corrosion resistant: exceeds 1000 hour ASTM 5% salt spray test; all components fully sustainable
- Shallow depth for restricted plenums
- Cool operation extends component life
- Modular design; visible and fully serviceable through aperture
- Built-in plaster flange

#### **Color & Controls**

- Quad chip RGBW LEDs provide rich color palette for full spectrum expression
- DMX control via Kirlin DMX wall panel MRI-**DMXWP**
- Wall panel ships preloaded with standard scene configuration and presets - consult factory for custom programs

# **MRR-06305**



- Installation & Hardware
  Requires minimum 18 AWG twisted pair shielded wire from SmartLED MRI driver modules, to filter, and included 35' RJ-45 cable from filter to luminaire
- Recesses in ceilings up to 1-1/8" thick or see Option -79
- Aluminum 27" hanger bars with adjustable mounting brackets (2) supplied.

#### UL, C-UL (Canada) Listings

- Wet, damp or dry locations, covered ceilings
- Type IC: for direct contact with insulation

#### **IEC & FCC Compliance**

FCC Part 15 certified for EMI/RFI emissions

#### **FIVE YEAR Limited Warranty**

 Complete fixture, must be installed with all SmartLED™ components

# **Options and Ordering Configuration**







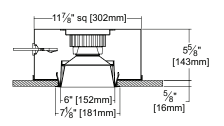


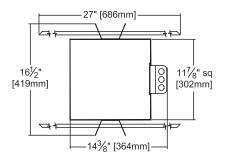


Must Specify			Optional		
Model	Lumens	CCT & CRI	Trim & Lens Options	Other Options	
MRR-06305					
	-750L	-RGB4: RGB + 4000K 80+ CRI	(Blank): All white acrylic enameled cone	(Blank): None	
			Trim Finishes	Mounting	
			-94: Custom color; consult factory	-79: Extension collar; ceilings up to 2" thick	
			-BGT: BioGard™ anti-microbial white	Other Options	
			Other Trim Features	-99: Special modification; consult factory	
			-32: White trim extender, specify OD		
			-45: Gasket between trim flange and ceiling		
			-46: Gasket between trim and lens		
			Lens Options		
			-WA: White acrylic (flat) diffuser instead; will produce wide flood distribution		



### **Dimensions**





Ceiling Cut-out 6½" Dia.

## **Photometry - Installed Complete Fixture**

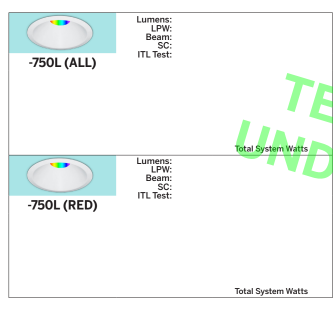
LM-79 IESNA Certified Photometry from Independent Lab

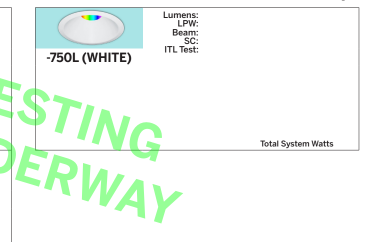
Photometry from I.T.L., Boulder, CO

▲ Cone of Light Key
Dia. (in ft.) shown is where FC value is half the FC at nadir.

Dist. Distance (Ft.) from fixture FC Footcandles at nadir (0°)
Dia. Circle of light at 50% of FC

IMITED WARRANTY: CATALOGED KIRLIN FIXTURES ARE WARRANTIED FREE OF DEFECTS IN WORKMANSHIP OR MATERIAL FOR FIVE YEARS FROM DATE OF PURCHASE, INSTALLED TO N.E.C., IN NORMAL USE, Man the purchase price on presentation of proof of purchase and detective lixture at the offices of manufacturer within five years of original shoment, Liability of manufacturer is limited to the foregoing, and manufacturer shall not be liable for any other damages, direct or indirect, supplied to the buyer in place of all other warranties, expressed or implied. Seller does not warrant as to merchantability or fitness for a particular use, nor will any oral statement constitute a warranty or amend this specific warranty. Abnormal use, abuse of the fixture, improper written authorization from the manufacturer will render the warranty void.





\*LED manufacturers maintain a tolerance of +/-7% on flux (lumens) and power (electrical) measurements.