

l	CATALOG	#
н		

JOB NAME

WATTAGE

VOLTAGE

SmartLED[™] MRI Lighting System

RGBW Shallow Lensed 6" 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 <u>MRI-</u> <u>DMXPS</u>

SmartLED™ Emergency Backup System

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

Trim and Lens Assembly

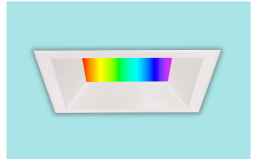
- Tapered aluminum all white (field-paintable)
 smooth self-flanged trim
- Optional colors and finishes available
- Regressed tempered prismatic spread lens

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



MRS-06347

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 1-1/4" 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

RGBW RGBW BAE







(Example: MRS-06347-1500L-RGB4-BGT)

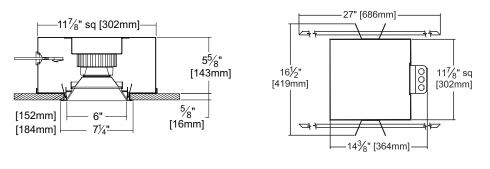
Must Specify			Optional	
Model	Lumens	CCT & CRI	Trim & Lens Options	Other Options
MRS-06347				
	-750L	-RGB4: RGB + 4000K 80+ CRI	(Blank): White aluminum smooth self-flanged trim with lens above	(Blank): None
				Mounting
			Trim Finishes -94: Custom color; consult factory	-79: Extension collar; ceilings 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			
			-21: White translucent flat poly diffuser instead	
			-23: White Frosted microprismatic lens instead	
			-WA: White acrylic (flat) diffuser instead; will produce wide flood distribution	

Kirlin Lighting | 3401 E. Jefferson Ave., Detroit, MI 48207-4232, USA | P: 313.259.6400 | www.kirlinlighting.com

DUE TO CONTINUING PRODUCT IMPROVEMENTS, KIRLIN LIGHTING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE. VISIT WWW.KIRLINLIGHTING.COM FOR THE MOST CURRENT DATA.



Dimensions



Ceiling Cut-out

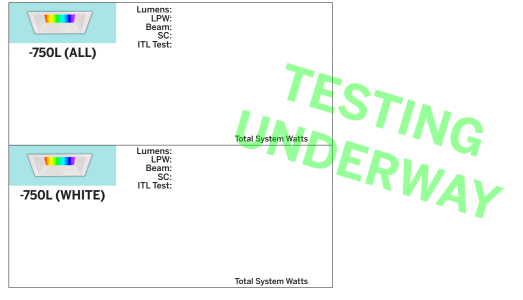
6³⁄4" Sq.

Photometry - Installed Complete Fixture

LM-79 IESNA Certified Photometry from Independent Lab



▲ 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



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

Kirlin Lighting | 3401 E. Jefferson Ave., Detroit, MI 48207-4232, USA | P: 313.259.6400 | www.kirlinlighting.com

DUE TO CONTINUING PRODUCT IMPROVEMENTS, KIRLIN LIGHTING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE. VISIT WWW.KIRLINLIGHTING COM FOR THE MOST CURRENT DATA.