

8" LED	4800 • 3300 LUMEN SERIES	55•42 WATT	MRR-08542
JOB NAME		WATTAGE	VOLTAGE
CATALOG #			TYPE

Sealed & Gasketed IP65 LED Adjustable Exam Light

LM-80 Qualified • LM-79 Certified Photometry Up to 60,000 Hour Life • Antimicrobial Trim

Specifications

Delivered System Performance*

- Standard NFL distribution: 4487 delivered lumens / 77 LPW / 0.4 SC
- 55 watt LED array. 3500°K standard (or see Options -30K or -41K).
- Up to 85 CRI and 60,000 hour life (L70). For 90+ CRI, see Option -HC.
- Option -43: 3300 lumen / 42 watt series package instead.
- Fully sustainable: removable for servicing.

Center Beam Optics

- Self-aligns with trim for optimal performance.
- Hot aiming by hand.
- Tilts from 0° to 35° in 1° increments and locks in place.
- Rotates full 365° and locks in place.
- Accommodates sloped ceilings up to 33 t System

Thermal Manag

um proprietary heat sinl nponents and housing maximize con operation and long life while minimizi maintenance.

LED Power Supply - INTERNAL

- Suitable for outdoor / indoor u -30°C (-22°F) to 60°C (140°F)
- 120-277V / 50-60Hz standard. insensitive.
- 0-10V CCR dimming standard. (100-10%)
- For Lutron HiLume dimming, see -29 or 3

- Optional remote SmartSupply™ driver instead, see Option -SS for restrictions and details. Thermal Protection: SPECIFY VOLTAGE
- Thermal protector for insulation detection per UL/NEC. Must specify input voltage. Trim and Lens Assembly
- Rustproof 100% aluminum grooveless, smooth, self-flanged trim.
- Kirlin BioGard™ antimicrobial white finish continuously inhibits growth of bacteria on the coating of the trim.
- Regressed tempered microprismatic gla ass lens. See Option -GE for gr

5X Sealed and Ga

- (1) Silico nd lens sea
- cell gasketing be and housing flange
- (3) closed cell g h trim seals to ceilind flan cell gasketing on eals housing to ceiling and (t
- rene O-rings on stainless stee seal fasteners to trim.
- Meets ASTM E283 restricted a naximum. Vlic Encir
- leled Aluminum Housing Rustproof and corrosion resistant: Excl
- 1000 hour ASTM 5% salt spray test. Cool operation: Extends life of all components.
- Cool operation: Exten Fully sustainable: Entire luminaire, including

=Dight engine, is modular, easily visible and

serviced through aperture.







- Built-in plaster flange.
- Sealed housing d
- Outlet Bo
- **UL** listed x with insulated removable 200 cover. Prewired 14 GA (NEC) with ½" and %" knockouts
- Instal lation
 - es<mark>s indoo</mark>r or outdoor. Rec Accommodates ceilings up to 11/4" thick or see Option -79
- 27" galvanized hanger bars with adjustable ounting brackets (2) supplied.
 - anada Listings
 - damp or dry locations, covered ceilings. Through-branch conductors (4 #12 AWG 90°C).

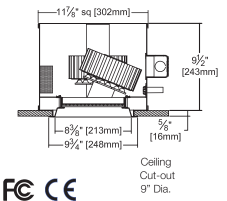
CE & FC **Simpliance**

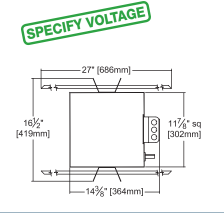
- Meets IEC/EN 60601-1-2 electromagnetic compatibility standard for medical electrical equipment.
- FCC Part 15 certified for EMI/RFI emissions. **FIVE YEAR**

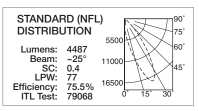
Limited Warranty

Complete standard fixture.

Performance at a Glance









THE **KIRLIN** COMPANY

3401 EAST JEFFERSON AVENUE • DETROIT, MICHIGAN 48207-4232 (313) 259-6400 • Fax: (313) 259-9409 OR (313) 259-3121 • www.kirlinlighting.com

*See note next page

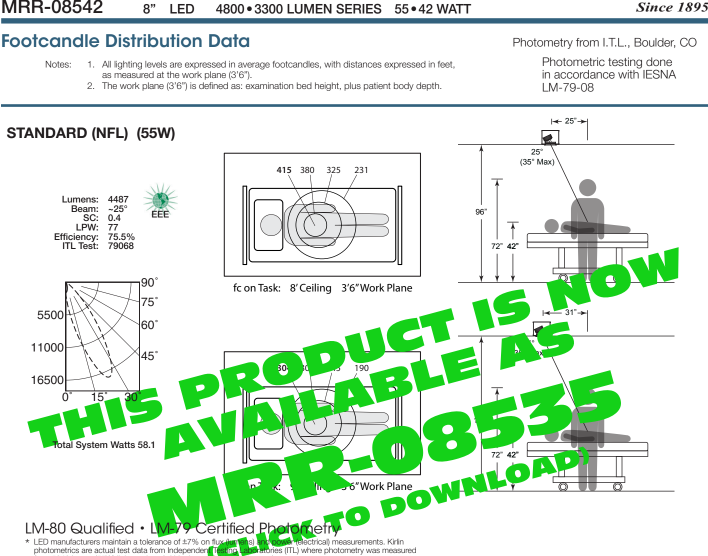
MEDICAL FACILITY - LED EXAM LIGHTING

CATALOG NUMBER

MRR-08542

DUE TO OUR CONTINUING EFFORT TO IMPROVE PRODUCTS, TECHNICAL INFORMATION IS SUBJECT TO CHANGE WITHOUT NOTICE. THE KIRLIN COMPANY EXPECTS PHOTOMETRIC PERFORMANCE TO IMPROVE SIGNIFICANTLY AND FREQUENTLY AS LED SOURCE TECHNOLOGY IMPROVES.

EXAM FEB 2016



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

LIMITED WARRANTY: CATALOGED KIRLIN FIXTURES price on presentation of proof of purchase and defective fixture at the warranties, expressed or implied. Seller does not warrant as to merch

ARE WARRANTIED FREE OF DEFECTS IN WORKMANSHIP OR MATERIAL offices of manufacturer within three years of original shipment. Lability of manufacturer is limited anability or finase for a particular use, nor will any oral statement constitute a warranty or amend anability.

FOR THREE YEARS FROM DATE OF PUPCHASE. INSTALLED TO N.E.C., IN NORMAL to the foregoing, and manufacturer shall not be label for any other damages, direct or indirect, sustained or suf this specific warranty. Advormatices, abuse of the fixture, improver installation, or repair, or modification of the this specific warranty.

USE

. Mar

or any writter

≦.∃

in accordance with IESNA

SPECIFY VOLTAGE

ns)

d tolerance).

- -120 120V (50-60Hz) input for thermal protector.
- -277 277V (50-60Hz) input for thermal protector. Two wire full range (100-1%) PWM dimming -29

from 5946 lumen (55W) light engines (within the estat

- instead (Lutron). 120V only. Three wire full range (100-1%) PWM -39
- dimming instead (Lutron). 3300 lumen / 42 watt series instead. Also -43
- see Options -29 and -39. -97
- Specify other voltage. Consult factory. Remote emergency inverter for 45% of -EI
- rated lumens for 55W or 42W. Run time: 90+ minutes. 120 or 277V, 60Hz input

only. Specify voltage. Not for use with -SS SmartSupply™ driver or with Option -29. -SS Remote mounted Kirlin SmartSupply™ driver (instead of standard internal driver), sold separately. Drives up to 3 (55W) luminaires. Not available for -43(42W). Order LPS-1220A (0-10V analog for 100-1% PWM dimming). See submittal sheet at www.kirlinlighting.com

electrical) measurements. Kirlin aboratories (ITL) where photometry was measured

Color Temperature (CCT)

-30K Color temperature 3000°K instead. -41K Color temperature 4100°K instead.

-HC 90+ CRI instead. 3000°K only. Consult factory for availability. Reduces output by ~15%.

Trims

-GE Green filter added to lens assembly.

Other

- Extension collar for up to 2" thick ceilings. -79
- Special modification. Consult factory. -99
- Dual circuit fusing for use only with Option -El. -FD -FS
 - In-line fusing.

Sealed housing and junction box. -SH (CCEA approved) Also meets ASTM E283 restricted airflow of 2 CFM maximum.





EMI-21220 SmartPower™ Emergency Back-Up System: see www.kirlinlighting.com

SUBMITTAL DATA

JOB NAME TYPE

Options

LED Power Supply

WATTAGE

VOLTAGE



