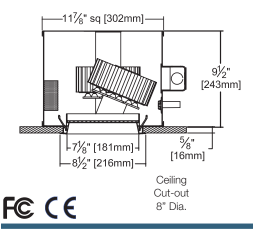


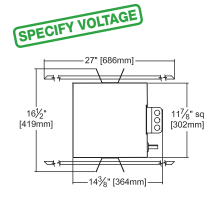
7" LED	4800 • 3300 LUMEN SERIES 55 • 42 WATT	MRR-07540
JOB NAME	WATTAGE	VOLTAGE
CATALOG #		TYPE

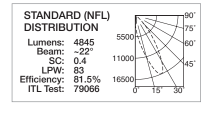
## LED Adjustable Exam Light • Antimicrobial Trim Concentrated Beam for Optimal Patient Illumination LM-80 Qualified • LM-79 Certified Photometry Up to 60,000 Hour Life • Wet Location **Specifications** 3 **Delivered System Performance\*** • 120-277V / 50-60Hz standard. Load Standard NFL distribution: 4845 delivered insensitive. lumens / 83 LPW / 0.4 SC 0-10V CCR dimming standard. (100-10%) • 55 watt LED array. 3500°K standard • For Lutron HiLume dimming, see -29 or -39. Sealed housing design available, see -SH. (or see Options -30K or -41K). Optional remote SmartSupply<sup>™</sup> driver instead, **Outlet Box** • Up to 85 CRI and 60,000 hour life (L70). see Option -SS for restrictions and details. ith insulated movable UL listed over. Prewire For 90+ CRI, see Option -HC. **Thermal Protection: SPECIFY VOLTAGE** GA (NEC) with ½" and ¾" Option -43: 3300 lumen / 42 watt series Thermal protector for insulation detection per ockouts package instead. UL/NEC. Must specify input volta stallation · Fully sustainable: removable for servicing. Trim and Lens Assembl Recess indoor or outdoor. Accommodates ceilings up to 11/4" thick or **Center Beam Optics** Rustproof 100 Self-aligns with trim for optimal sm flange Option -79. 27" galvanized hanger bars with adjustable performance. in BioG ard™ antimicro • Hot aiming by hand. continuously inhibit mounting brackets (2) supplied. • Tilts from 0° to 35° in coating of the trim UL C-UL (Car crement ada ings locks in place. empered microprismatic glass M dry locations, covered ceilings. ch conductors (4 #12 AWG Re in place Accommodates sloped ceilings up t See Option -GE for green a Acrylic Enameled Alumin E & FCC Compliance Thermal Management System um Hous Meets IEC/EN 60601-1-2 electromagnetic compatibility standard for medical electrical Rustproof and corrosid

- All aluminum proprietary heat sink, components and housing maximize cool operation and long life while minimizin maintenance.
- LED Power Supply INTERNA
- Suitable for outdoor / indoor u -30°C (-22°F) to 60°C (140°F)
- 000 hour ASTM 5% salt spray to
- Cool operation: Extends life of all compor ully sustainable: Entire luminaire, incl
- LED light engine, is m easily isible and ular. serviced through aper Built-in plaster flange.
- equipment. FCC Part 15 certified for EMI/RFI emissions. **FIVE YEAR** 
  - **Limited Warranty**
- Year Complete standard fixture.

## Performance at a Glance









## THE **KIRL**IN COMPANY

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

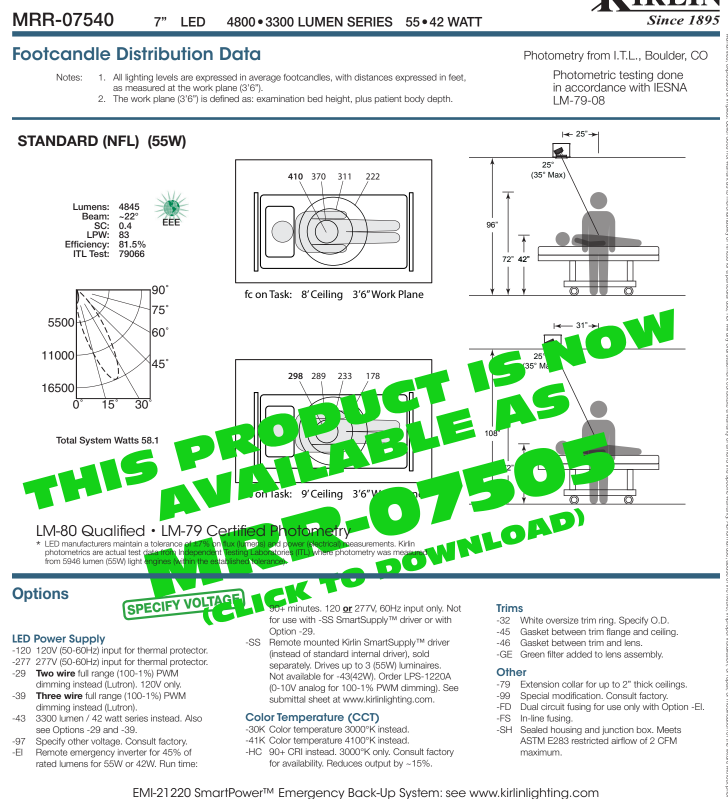
\*See note next page

## **MEDICAL FACILITY - LED EXAM LIGHTING**

CATALOG NUMBER

**MRR-07540** 

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.



JOB NAME

WATTAGE

TYPE

SUBMITTAL DATA

VOLTAGE

LED EXAN

ARRA

OUALIFIED

APPROVAL STAMP