

| | | |
|-----------|---------|---------|
| CATALOG # | TYPE | |
| JOB NAME | WATTAGE | VOLTAGE |

Lighting for Patient Spaces

"Dead Front" 7" Vandal Resistant Shower Light

Up to 90,000 Hour Rated Life • Type IC • Wet Location
LM-80 Qualified • LM-79 Certified Photometry

MRV-07715



Specifications

Delivered System Performance*

- Lumen Series: **Must Specify**
 - 2000L (25W)
 - 1500L (20W)
 - 1000L (11W)
- Distribution: MFL standard; optional: -SPT, -NFL, or -WFL
- Color temperature: 3500°K standard; optional: -27K, -30K, -41K, or -50K
- CRI: 80+ standard; optional: -HC (90+)
- 90,000 Hour Rated Life (L70**)
- Fully sustainable: removable for servicing

Thermal Management System

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

LED Driver - INTERNAL

- Indoor/Outdoor: -30°C to 60°C (-22°F to 140°F)
- 0-10V CCR dimming standard (100-10%)
- Voltage Options: **Must Specify**
 - 120: -120V (50-60Hz); load insensitive
 - 277: -277V (50-60Hz); load insensitive

Trim Assembly

- Electrically isolated "dead front" vandal resistant trim

- Seamless tapered rustproof aluminum; self-flanged with white finish (field paintable)
- Flush center pin tamperproof hex screws and captive nuts secure trim to housing
- Clear prismatic acrylic above 1/8" clear flat polycarbonate
- Continuous ring secures lens to trim
- Tamperproof tool included

IP65 Sealed & Gasketed Trim

- Liquid silicone seals between trim and lens
- O-rings seal stainless fasteners to trim
- Meets ASTM E283 restricted airflow of 2CFM

Acrylic Enameled Aluminum Housing

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

Outlet Box (Galvanized)

- UL Listed, 14GA, insulated, removable cover
- 1/2" and 3/4" knockouts

Installation & Hardware

- Indoor/outdoor in ceilings up to 1 1/8" thick
- Compatible with fire rated enclosures (by others)
- 27" galvanized hanger bars & adjusting brackets (2) supplied

UL, C-UL (Canada) Listings

- Wet, damp or dry locations, covered ceilings
- Type IC: for direct contact with insulation
- Through-branch conductors (4 #12 AWG 90°C)

IEC & FCC Compliance

- 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

Options and Ordering Configuration

(Example: MRV-07715-2000L-120-30K-NFL)



| Must Specify | | | Optional | | | | | |
|--|----------------------------|---|--|--|---|--|--|---|
| Model | Lumens | Volts | CCT & CRI | Beam | Driver Options | Emergency | Lens & Trim Options | Other Options |
| MRV-07715 | | | | | | | | |
| | -2000L -1500L -1000L | -120 -277 -97: Other voltage; consult factory | (Blank): 35K, 80+ CRI 80+ CRI -27K: 2700°K -30K: 3000°K -41K: 4000°K -50K: 5000°K 90+ CRI -27K-HC: 2700°K -30K-HC: 3000°K -35K-HC: 3500°K -41K-HC: 4000°K -50K-HC: 5000°K | (Blank): MFL -SPT -NFL -WFL | (Blank): Standard 0-10V CCR 10% dim -D1†: 0-10V 1.0% dim -D2†: 0-10V 0.1% dim -D3†: DALI 1.0% dim -D4†: DALI 100-0.1% dim -D5†: DMX512A 0.1% dim | (Blank): None -EI: Remote emergency inverter for 100% rated lumens; 90+ minutes; 60 Hz input only; N/A for option -FS | (Blank): White tamper-resistant trim, dual lens Trim Finishes -BG: BioGard™ anti-microbial white -BKBG: BioGard™ anti-microbial black -94: Custom color; consult factory -94BG: BioGard™ anti-microbial custom color finish Lens Options -WA: White acrylic (flat) diffuser instead; will produce wide flood distribution | (Blank): None Other Options -99: Special modification; consult factory -AWN: Athena Wireless Node; N/A for Dimming Option D5 -FS: Fused primary; One per fixture; not for use with Option -EI *Note: For other integrated control solutions, such as nLight, contact factory |
| *See note next page | | | | | | | | |
| Projected L70** for Kirlin Luminaires | | | | | | | | |
| In Open Plenum | | 90,000 hours | | | | | | |
| In Insulation (Type IC) | | 60,000 hours | | | | | | |
| **Hours at 70% lumen maintenance | | | | | | | | |
| | | | | | † Consult factory for use with -2000L lumen series | | | |

