

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

Retrofit Series

6" Downlight Upgrade Kit • LED • Sustainable

For Existing Kirlin Housings • Type IC LM-79 Certified • LM-80 Qualified

Specifications

Delivered System Performance

 Nominal Lumens: Must Specify Type IC

-2000L

-1500L -1100L

- Select trim: see chart
- · Beam distribution: WFL
- Select color (CCT): see chart; 80+ CRI standard
- 50,000 hour rated life (L70**)

Thermal Management System

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

LED Driver - INTERNAL

- Indoor/Outdoor: -30°C to 50°C (-22°F to 122°F)
- 0-10V linear dimming standard (100-1%)
- 120-277V / 50-60 Hz standard; load insensitive

Trim and Assembly

• White aluminum self-flanged downlight trim. Other finishes available. See Options.

Installation (Indoor or Outdoor)

- Simple, secure retention of entire kit into existing Kirlin recessed housing aperture
- Fully sustainable: Revitalize existing fixtures without disturbing the ceiling
- Modular kit is conveniently serviceable through aperture

UL, C-UL (Canada) Classified Kit

- Type IC, wet, damp or dry locations, covered ceilings, for use in Kirlin fixtures (UL Listed)
- Suitable for all Kirlin housings with a minimum 5" depth x 11.75" square size

LKR-06120



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 kit









Options and Ordering Configuration

(Example: LKR-06120-1500L-120-41K-BG-13)

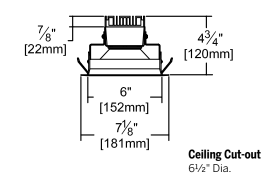
| Must Specify | | | | | | |
|---------------------------------------|------------------|----------------------------------|---|--|--|-----------------|
| Model | Lumens | Volts | CCT [†] & CRI | Emergency Options | Trim Options | Other Options |
| LKR-06120 | | | | | | |
| | -2000L -1500L | (Blank): 120-277 | (Blank): 3500°K, 80+ CRI | (Blank): None | (Blank): Standard white trim with prismatic spread lens | (Blank): None |
| | -1100L -120 | -EI: Remote emergency | Trim Finishes | -99: Special modification | | |
| | | -277 | 80+ CRI* - 30K: 3000°K | inverter for 100% rated lumens; Run time: 90+ minutes. 120 or 277V, 60 Hz only; specify voltage | -31: White acrylic enameled flange. For use with optional trim finishes only | consult factory |
| | | -97 [†] : Other Voltage | - 35K: 3500°K | | -35F: Silver enamel (flange only) | |
| | | | - 41K : 4000°K | | -35T: Silver enamel (complete trim) | |
| | | | -41K. 4000 K | | -37F: Dark bronze enamel (flange only) | |
| | | | | | -37T: Dark bronze enamel (complete trim) | |
| | | | | | -38F: Black enamel (flange only) | |
| | | | | | -38T: Black enamel (complete trim) | |
| | | | | | -70: SofTex clear self-flanged trim instead | |
| | | | | | -BG: BioGard™ anti-microbial white | |
| | | | | | -BKBG: BioGard™ anti-microbial black | |
| | | | | | -94: Custom color; consult factory | |
| | | †Consult | | | -94BG: BioGard™ anti-microbial custom color finish | |
| | | factory | | | Other Trim Features | |
| Duali | -4-4170** | | | | -32: White oversize trim ring. Specify O.D. | |
| Projected L70** for Kirlin Luminaires | | | -45: Gasket between trim flange and ceiling | | | |
| n Open Plenum | 50 | 0,000 hours | | | -CF: Custom color filter (Rosco); Specify | |
| In Insulation (Type IC) 50,000 hours | | | | | | |
| [•] Hours at 70% lumen | maintenance | | | | | |



Performance Factors

| NOMINAL LUMENS | LUMEN FACTOR | NOMINAL WATTS | LPW FACTOR | CFL or MH MEAN LUMENS EQUIVALENT |
|-------------------|-----------------|------------------|---------------|--|
| -2000L | 1.00 | 19.9 | 1.00 | 70W MH |
| -1500L | 0.75 | 14.9 | 1.00 | 39-50W MH |
| -1100L | 0.55 | 10.9 | 1.00 | 1x42W CFL |

Dimensions

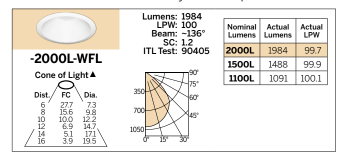




-2000L Version Shown Lower Lumen Versions are 31/8 Depth

Photometry - Installed Complete Fixture

LM-79 IESNA Certified Photometry from Independent Lab



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

^{*} See notes on page 1 for additional info on Lumen Factors