INFRALITE®

2 LIGHT SYSTEM

RR01202

Patented Remote
Controlled Motorized
Adjustable Recessed
Patient Lighting System





ICU • CCU • ED
OR PREP/RECOVERY
PATIENT ROOM • NICU
CATH LAB • PICU





150 Watt Low Voltage System

Design: Inconspicuous, fully recessed lensed motorized luminaires with smooth white BioGard™ anti-microbial finish.

Use: Fast, single-hand adjustability using either infrared remote or wall control. Each light independently controlled.

Function: Precise adjustability of direction and brightness. Light beams may be superimposed or aimed separately.

Performance: Cool stable beams of ideal 100 CRI light provides proper color rendition of tissue.

This lighting system features two fully recessed luminaires plus a wall control and a remote control:

Each Luminaire Offers:

- Full 360° rotation with tilt up to 35° either side of nadir
- Exclusive cold mirrored reflector to remove heat from the beam for patient comfort
- BioGard™ anti-microbial white regressed smooth flare trim with tempered clear flat glass lens
- 150 watt, 22 volt 100 CRI tungsten halogen lamp for accurate visualization and color rendering
- Lightweight construction for easy installation in any ceiling (28 pounds)
- Complete serviceability through aperture; plug-in components for easy installation and service

Each Control Module Offers:

- Tactile-membrane controls for power, fixture selection, intensity and direction
- Smooth surfaces for convenient cleaning with isopropyl alcohol

Wall Control also features:

- Permanent magnet for remote control storage.
- Less than 1 microamp current leakage from front of wall control panel

Remote Control also features:

Exclusive loss-deterring beeper

UL, C-UL (Canada) Listed • Exclusive Three Year Warranty • Designed and Produced in U.S.A.

Options The following Options are available for RR01202. Add Option as suffix to catalog number. Example: RR01202-32-BI.

- -10 Tinted lens instead; for color temperature above 3800°K. CRI and lumen output are reduced.
- -32 Trim extender. Broadens trim flange O.D. by 1' to cover larger ceiling opening.
- -58 277/22 volt stepdown isolation transformer for 277 volt line input, prewired into each fixture; with 277 volt thermal protector.
- -81 15° bottom pan achieves 50° high angle illumination in one direction. Maximum recessed depth 15-1/8".
- -87 Low voltage plenum rated cable length greater than 35 feet. Consult factory.
- -94 Custom color self-flanged flare trim instead. Consult factory.
- -97 For other input supply voltages, consult factory.
- -99 Special modification. Consult factory.
- -BI Beeper (remote control) inactivated by factory.
- -LX Extra lamps. Specify in multiples of 12. Note: One extra lamp shipped per luminaire.
- -RC Extra remote control.
- -RS Remote sensor. Consult factory.
 - SE Fixtures modified for seismic anchorage (by others). Meets California OSHPD and International Building Codes. Consult factory.



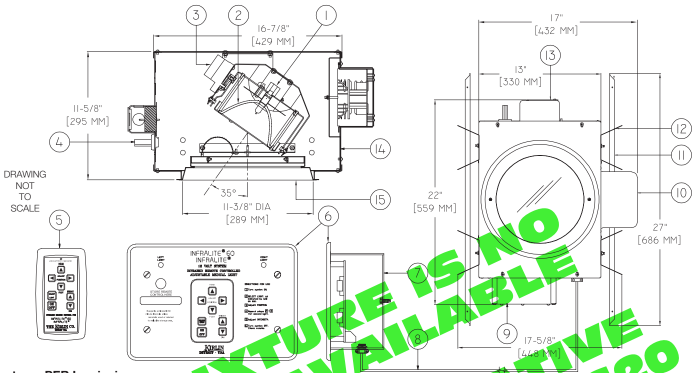
THE KIRLIN COMPANY

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

RR01202

INFRAUITE® 2 LIGHT SYSTEM

INFRARED REMOTE CONTROLLED ADJUSTABLE LIGHTING SYSTEM



Features PER Luminaire:

Lamp and Socket (1)

- 150 watt 22 volt 100 CRI DCB bas tungsten halogen lamp (included)
- Extra lamp provided.
- DCB socket with Tellon® leads

Reflector (2)

 Cold mirrored glass reflector removes heat from light beam

Motors / Gimbal Assembly (3)

- Two 12 volt permanently lubricated motors control motion. Quiet operation
- Plug-in modular electronics designed for easy maintenance.
- Visible and easily serviced through removable trim assembly.
- Rotates 360° and tilts up to 35° from either side of nadir.

Thermal Protection 4

Per current NEC.

Infrared Remote Control (5) (one per lighting system)

- Controls power, direction and brightness.
- Emits unique frequency to avoid interferring with other infrared emitting equipment.
- Loss-deterring beeper reminds user to store remote on wall control module.

Wall Control Module 6 (one per lighting system)

• Includes all tactile-membrane function controls (power, direction, brightness) and electronics. Also contains infrared receiver and magnetic storage strip for the remote control. (Detail on following page.)

- Designed to avoid potential interference from other infrared emitting equipment Less than 1 microamp current leakage
- from front of wall control panel. UL listed back box provided 7 must
- be used for proper fit of electronics 1/2" and 3/4" trade size knockou

Low Voltage Plenum Rated Cable (8)

Each luminaire provided with 35' low voltage (12 volt) plenum rated cable with single plug-in connection (RJ45 connector) to wall control module. Optional cable length available, see Option -87.

Electronics with Power Supply (9)

- All electronics located in aluminum box (easily accessed and serviced).
- All control wiring supplied by Kirlin is 12 volt maximum.
- Pre-connected plug-in modular electronics designed for easy maintenance.

Isolation Transformer 10

- WhisperPack™ fully encapsulated 120 to 22 volt step-down Class H isolation transformer. Fused (in J-box).
- · Cool, quiet, long life. Silicone leads.
- Visible and easily serviced in all ceilings, including dry wall.
- For 277 volt, see Option -58.

Installation

- Lightweight 28 pound fixture recesses in all ceilings including suspended ceilings.
- For seismic anchorage, see Option -SE.
- May be installed (per NEC, mandatory) by any qualified electrician. Factory

- representative need not be present. Two 27" (69cm) galvanized channel bar hangers supplied. 11
- Four Kirlin fully adjustable universal mounting brackets supplied. (2)

Junction Box (luminaire) 🔞

- Prewired 14 GA (NEC) galvanized steel, UL listed. Contains fuse and holder.
- Removable insulated cover.
- 1/2" and 3/4" knockouts.

Housing 14

- Acrylic enameled aluminum.
- · Cool: Dissipates heat across entire surface area.
- Rustproof: Exceeds 1000 hour ASTM 5% salt spray test.
- Entire luminaire serviced through removable trim assembly.
- Built-in plaster frame.

Trim Assembly (15)

- White regressed self-flanged flare with Kirlin BioGard™ anti-microbial finish.
- · Regressed tempered clear flat glass lens.

UL, C-UL (Canada) Listings

- Damp or dry locations, covered ceilings.
- Through branch circuit conductors.

State of California OSHPD Seismic Anchorage Pre-Approved.

Warranty

- · Complete standard fixture and wall control, three years. (Lamps excluded)
- Remote control, one year.

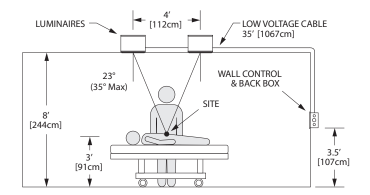


INFRARED REMOTE CONTROLLED ADJUSTABLE LIGHTING SYSTEM

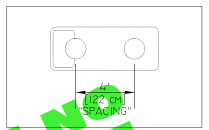
INFRALITE®
2 LIGHT SYSTEM

RR01202

Typical Side View



Typical Top View



For optimal performance, fixtures should be placed 4' apart

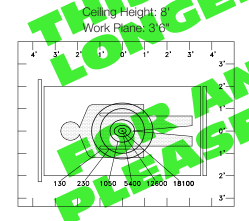
INFRALITE® Footcandle Performance

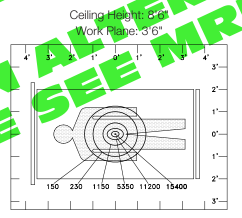
Data shown for 4' spacing

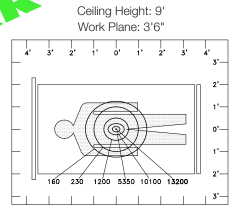
8' CEILING HEIGHT	8'6" CEILING HEIGHT	9' CEILING HEIGHT
18,100 fc	15, <mark>400 fc</mark>	13,200 fc

Footcandle performance calculations are based on lamp manufacturer's published initial lumen ratings. Individual lamps may vary significantly, particularly with age.

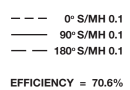
Footcandle Distribution Data

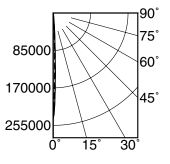






Performance at a Glance - Single Luminaire





Photometric testing by I.T.L. (Boulder, CO) I.T.L. Test No. 53922

Cone of Light* FC Ft. Dia. 11854.0 4.5 0.3 5.0 9602.0 0.4 5.5 7935.5 0.4 6.0 6668.1 0.4 6.5 5681.7 0.5 7.0 4899.0 0.5 \

Cone of Light Key

Ft. FC Distance from fixture Footcandles (average) Circle of light at 50% of FC

* Dia. (in ft.) shown is where FC value is half the FC at nadir.



RR01202

INFRALITE® 2 LIGHT / 150 WATT **LOW VOLTAGE SYSTEM**

INFRARED REMOTE CONTROLLED ADJUSTABLE LIGHTING SYSTEM

The lighting system includes both an infrared remote control and a flush wall control panel. Either may be conveniently used to accurately adjust direction and light intensity of each of the two luminaires. A designated magnetic strip on the wall control panel has been provided for storage of the remote control when not in use.

Remote and Wall Control Features:

- Redundant full function controls for:
 - Power
- Fixture selection
- Intensity (dimmer or brighter)
- Direction (rotates 360° with tilt up to 35° from either side of nadir.
- Convenient one hand operation.
- Tactile-membranes and smooth surfaces for easy cleaning.

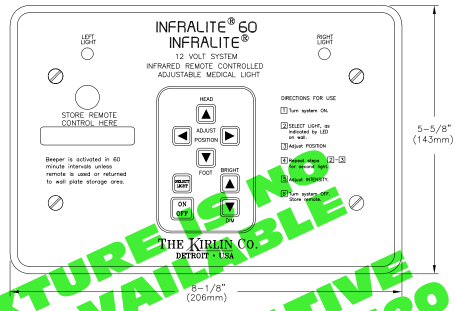
Remote Control (only) Features:

- Invisible indrared signal will not interfere with other equipment in the room.
- Durable construction to withstand common mishaps (dropped on float
- Includes loss deterring beeper to remind user to return remote to storage area on wall control panel. Beeper is activated if remote contr not used for, nor returned to wall control panel within 1 hour.
- 9 volt standard battery provided.
- Low stand-by current assures long battery life.
- Back side has special "write-on" area for marking room location.

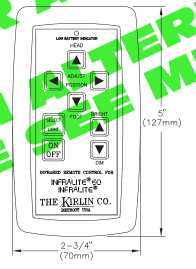
Wall Control (only) Features:

- Includes infrared receiver.
- "Right" and "Left" indicator lights.
- Magentic docking station for remote control.
- Less than 1 microamp current leakage from front of wall control panel.
- Back box provided by Kirlin.

WALL CONTROL PANEL (INSTALLED IN ROOM WALL)



REMOTE CONTROL FRONT



REMOTE CONTROL BACK



SUBMITTAL DATA

APPROVAL STAMP

JOB NAME

TYPF

WATTAGE **VOLTAGE**

CATALOG NUMBER



THE KIRLIN COMPANY

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