## WALL CONTROLLED ADJUSTABLE LINEAR LIGHTING SYSTEM RECESSED ROUND: Q250 WATT PAR 38 120 VOLT TUNGSTEN HALOGEN

The Kirlin Company introduces a wall controlled adjustable recessed lighting system designed for:

ICU / CCU • Emergency Rooms • Patient Examination Rooms

The healthcare practitioner may adjust the direction of inconspicuous lighting for bedside procedures from the wall control panel.

Lighting system provides accuracy, convenience, and safety

The two-part system fe tur—IS DRODICT

- One flush in bullted is a control for angle article about ion in light and adjustment
  of position from a fixed wall location. May also be integrated into most headwalls
- One rec so summer a with

   Step whit are record flag thing will 2 pottob.
  - Q250 watt, PAR 38 120 volt tungsten halogen 11° spot lamp
  - 70° linear sweep from head to foot: 35° from either eide of nadir.
  - Built-in All the
  - Lightweight construction for easy installation.
  - Complete serviceability through the aperture.

UL, C-UL (Canada) Listed • Exclusion Exclusion

NFRALED PRO

**Options:** The following Options are available for the Kirlin lighting system 7 (251). Add Option number as suffix to catalog number. Example: 71251-32-94.

- -10 Tinted I no instead: raises color temperature; reduces CRI and lumen output.
- -32 Trim ex ender. Broadens trim flange to cover larger ceiling opening.
- -87 120 volt cable length greater than 35 feet. Consult factory.
- for the latest technology.
  - Consult factory.
  - -99 Special modification. Consult factory
  - LT With 02° flood fame instead of standard 11° spo
  - -LX Extra lamp for 71251. Specify 11° spot (standard) or 32° flood (see Option -LP).

Lighting Innovators Since 1895

Our Tradition is Quality

## THE KIRLIN COMPANY

Medical Lighting Division

3401 EAST JEFFERSON AVENUE ● DETROIT, MICHIGAN 48207-4232 (313) 259-6400 ● FAX: (313) 259-9409 OR (313) 259-3121 ● www.light-link.com/kirlin

NATIONWIDE NETWORK OF MANUFACTURER'S REPRESENTATIVES TO SERVE YOU NATIONAL and INTERNATIONAL DISTRIBUTION

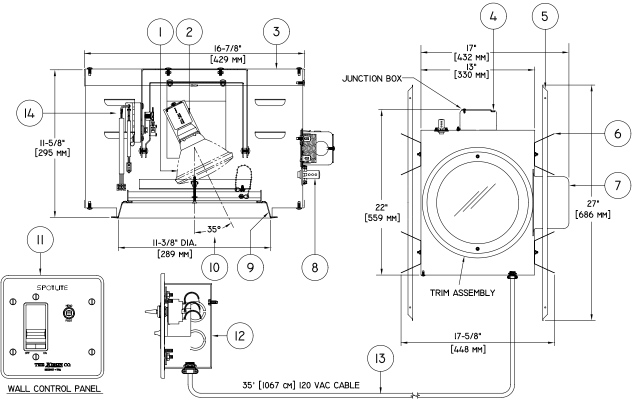
EXPERTISE IN ENERGY EFFICIENT, ARCHITECTURAL, COMMERCIAL, INSTITUTIONAL and CUSTOM LIGHTING COMPACT FLUORESCENT • METAL HALIDE • HPS • MERCURY • FLUORESCENT • TUNGSTEN HALOGEN • INCANDESCENT



## SPECIFICATIONS and FEATURES: 71251

#### WALL CONTROLLED ADJUSTABLE LINEAR LIGHTING SYSTEM

#### SECTION and PLAN VIEWS - RECESSED LUMINAIRE WITH WALL CONTROL CENTER



Lamp and Socket (1)(2)

- 250 watt 11° spot 120 volt 100 CRI PAR 38 tungsten halogen lamp (included).
- Long lamp life.
- Medium base incandescent socket with silicone leads.

#### Housing

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

#### Junction Box (luminaire) (4)

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

#### Installation (5) (6)

- Two 27" (69cm) galvanized channel bar hangers supplied. (5)
- Four Kirlin fully adjustable universal mounting brackets supplied. (6)
- Lightweight 35 pound fixture recesses in all ceilings including suspended ceilings.

• May be installed (per NEC, mandatory) by any qualified electrician. Factory representative need not be present.

- **Transformer** 7

   WhisperPack<sup>™</sup> fully encapsulated 120 volt Class H isolation transformer. Fused (in J-box).
- Cool, quiet, long life. Silicone leads.
- Visible and easily serviced in all ceilings, including dry wall.

#### Thermal Protection



Per current NEC.

#### **Trim Assembly** (visible at ceiling) (9)

- White regressed self-flanged flare.
- 12" diameter. Smooth surface.
- Regressed tempered clear glass lens.

#### Range of Motion (10)

- 70° linear sweep from head to foot; 35° either side of nadir.
- Maximum 35° deflection is shown.

#### Wall Control Center (11) (12) (13) Note: One per lighting system

• One wall control panel provided. (11) Includes all function controls (power, direction, brightness). (Detail next page.)

- Less than 1 microamp current leakage from front of wall control plate.
- UL listed back box (2) provided must be used for proper fit of electronics. 1/2" and 3/4" trade size knockouts.
- Cable. (3) Each luminaire provided with 35' 120 volt cable for connection to color coded switches & dimmina control (6 conductors) within wall control back box. Optional length available - consult factory representative.

#### Motor and Power Supply

- 120 volt permanently lubricated motor controls motion. Powerful, yet quiet, operation.
- Plug-in modular electronics designed for easy maintenance.
- Visible and easily serviced through removable trim assembly.

#### UL, C-UL (Canada) Listings

- Wet, damp or dry locations, covered ceilings.
- Through branch circuit conductors. (6#12)

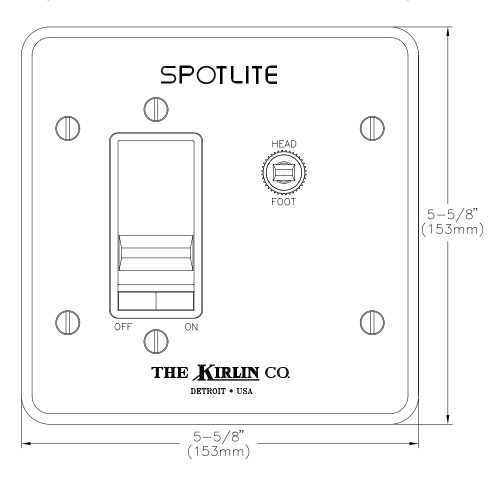
#### Warranty

• Complete standard fixture and wall control, three years. (Lamp excluded)

#### WALL CONTROLLED ADJUSTABLE LINEAR LIGHTING SYSTEM

# 71251 LINEAR (ONE LUMINAIRE SYSTEM) WALL CONTROL PANEL

(INSTALLED IN ROOM WALL - NOT TO SCALE)



- Function switches for:
  - Power
  - Intensity (dimmer or brighter)
  - Adjust position (70° linear sweep from head to foot; 35° either side of nadir).
- Convenient one hand operation.
- Smooth surfaces for easy cleaning.

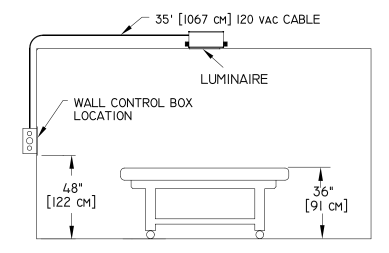


## PHOTOMETRIC PERFORMANCE: 71251

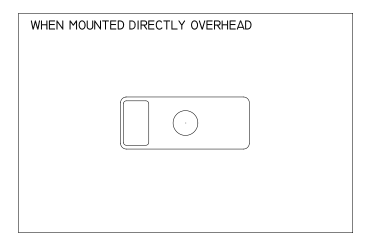
#### WALL CONTROLLED ADJUSTABLE LINEAR LIGHTING SYSTEM

#### **APPLICATIONS**

#### Typical Side View



### Typical Top View



#### 71251 Footcandle Performance

| 7.5' CEILING HEIGHT | 8.0' CEILING HEIGHT | 9.0' CEILING HEIGHT |
|---------------------|---------------------|---------------------|
| 1977 fc             | 1602 fc             | 1113 fc             |

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

## THE KIRLIN CO.