

# INFRALED® PRO 60

Catalog#: **PRO-17060** 

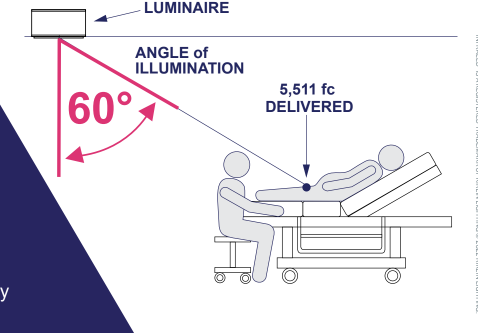
Job Name:

Type:



# **Recessed Aimable LED Lighting System for Childbirth**

- High Angle 60°
- Fully Recessed System
- **Ultimate Infection Control**
- Cool LED Beams 95+ CRI
- 5,511 fc (59,320 lux) on Task
- Wall and Remote Controlled
- Suitable for All OB Procedures
- Adjustable Direction and Intensity



**INFRALED® PRO** Configurable remote-aimable lighting system for healthcare applications



**PRO 60** 

High-angle exam light with 60° beam for Childbirth & Surgery



**PRO 45** 

19" exam light with 45° beam for OR, Hybrid OR, & Cath Lab



#### PRO 35/PRO 35V

12" exam light with 35° beam for ICU, Patient Room, ED, & Behavioral



9" exam light with 25° beam for NICU, ICU, & Patient Room







PRO-17060

# **Recessed Aimable LED Lighting System for Childbirth**

#### **Luminaire Specifications (see page 4 for Controls Specifications)**

Luminaires are sold individually, and include the following standard features:



Up to 60° tilt (from nadir)



OPTeCOLOR™ LEDs: 95+ CRI, high R9 (72), R13 (96), R15 (96), cool beam, 60,000 hour life (L70). Cyanosis Observation Index of 2.7 meets AS/NZS 1680.2.5



Blue LED indicator strip designates luminaire under active control



BioGard™ anti-microbial white finish, regressed flare trim with tempered clear flat glass lens



Perforation-free, rust and corrosion proof aluminum housing (exceeds 1000hr ASTM salt spray test)

- Up to 5,511 fc (59,320 lux) on task from 8.5' ceiling
- 0-10V CCR 100-1% dimming
- Input voltage: 110 277V
- System wattage 106.1W (per luminaire)
- Serviceable through aperture; convenient plug-in components for easy installation and service, including 35' RJ45 cable from fixture to wall control; 2 x 2 lay in ceiling panel included.
- Lightweight 43 lbs; complies with OSHPD seismic requirements with addition of safety wires (by others)
- 5 year warranty

#### **Options and Ordering Format**

Must Specify		Optional			
Model	ССТ	Trim	Installation	Other Options	
PRO-17060					
	-35K: 3500K, 95+ CRI	(Blank): White BioGard™ trim, blue LED indicator	(Blank): 2' x 2' ceiling pan for grid ceiling	(Blank): None	
	-41K: 4000K, 95+ CRI -50K: 5000K, 95+ CRI	-RKRG- BioGard anti-microbial black	-47: Plaster frame bottom pan for hard ceiling	-87: Custom length (> 35') wall control cable; consult factory -99: Special modification; consult factory	
	finish		-FS: Single in line fuse -SH: Sealed housing and junction box		

### **Full System Ordering Example**

Part		Description	Quantity				
PRO-17060-41K		INFRALED® PRO 60 Luminaires*	2				
PRO-WALLC	ATTENT TOTAL  ATTENT OF THE PROPERTY OF THE PR	INFRALED® PRO Wall Control Panel	1				
PRO-REMOT	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	INFRALED® PRO Remote Control	1				
PRO-SENSR	•	Optional IR Remote Sensor	1				

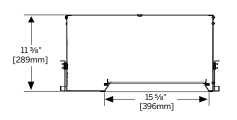
#### PRO-17 060-41K-XX-XX-XX

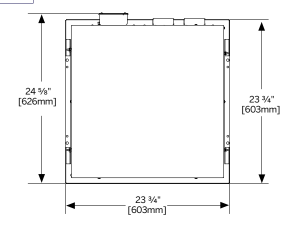


**Color Temperature** 

\*INFRALED® PRO 60 is sold in multiples of 2

#### **Dimensions**





Drawing Not to Scale



Kirlin Lighting | 3401 E. Jefferson Ave., Detroit, MI 48207-4232, USA | P: 313.259.6400 | www.kirlinlighting.com

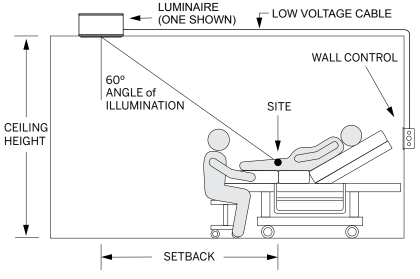
DUE TO CONTINUING PRODUCT IMPROVEMENTS, KIRLIN LIGHTING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE. VISIT WWW.KIRLINLIGHTING.COM FOR THE MOST CURRENT DATA.



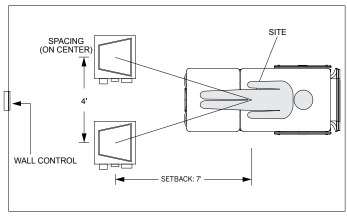
PRO-17060

# **Recessed Aimable LED Lighting System for Childbirth**

### **Typical Side View**



#### **Typical Top View**



## **Recommendations for Typical Installation:**

- Fixtures positioned to project light over the practitioner's shoulders on either side of his or her head.
- Fixture setback from break in bed is determined by ceiling height and position of practitioners (minimum of 6' setback recommended).
- Optimally, fixtures are placed 4' apart (on center) with angle of illumination typically between 50°-55° for sitting practitioners to provide future flexibility should task location change. Consult factory for assistance in determining ideal location of fixtures.
- Wall control contains infrared sensor must be mounted in an unobstructed location and within line of sight from practitioner's location.
- For use of INFRALED® PRO 60 in an operating room or non-childbirth setting, consult factory or learn more here.

## **Recommended Fixture Setback/Location** with Angle of Illumination and Light Levels

Ceiling Height	Setback from Break in Bed	Angle of Illumination	Footcandles on Task	Lux on Task
8'	7'	58.4°	5,857	63,044
8	6'	54.7°	7,030	75,670
0.51	8'	55.5°	4,665	50,214
8.5'	7'	51.8°	5,511	59,320
9'	8'	56.4°	4,426	47,641
9	7'	53.0°	5,164	55,585
0.5'	9'	54.2°	3,408	36,683
9.5'	8'	50.9°	4,184	45,036

Recommended setback locations achieve highest angle of illumination, delivering light further into birth canal. For layout assistance, consult factory.

> Photometric testing by I.T.L. (Boulder, CO) I.T.L. Test No. 93357



PRO-17060

# **Recessed Aimable LED Lighting System for Childbirth**

INFRALED® PRO 60 is controlled via wall control panel and optional remote control. Each controller supports up to 4 luminaires from the INFRALED® PRO family. Each wall control panel includes an infrared sensor. An optional ceiling-mounted infrared sensor is also available. All wall controls, remote controls, and remote sensors must be ordered separately.

#### Wall Control Panel (PRO-WALLC) Required

- Full function controls for power, fixture selection, intensity and direction
- Tactile-membranes and smooth surfaces for easy cleaning with isopropyl alcohol and disinfecting agents
- May be located outside of patient room or in a secure remote location. If remote control use is anticipated, add PRO-SENSR option, see below
- Includes infrared receiver for remote control operation
- Magnetic docking station for remote control
- Back box provided by Kirlin
- Add option -ACH (Alternative channel) on wall control when adding an additional wall control in the same room
- 5 year warranty

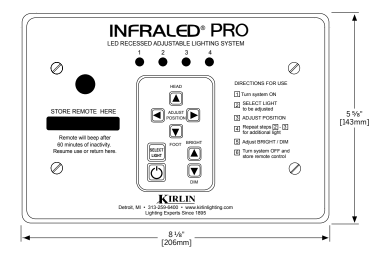
#### Remote Control (PRO-REMOT)

- Full function controls for power, fixture selection, intensity and direction
- Convenient one hand operation
- Tactile-membranes and smooth surfaces for easy cleaning with isopropyl alcohol and disinfecting agents
- Invisible infrared signal will not interfere with other equipment in the room
- Impact resistant construction
- Loss deterring beeper to remind user to return remote to docking station. Beeper is activated if remote control is not used for, nor returned to dock within 1 hour
- "Write-on" area for marking room number
- 2-AA batteries provided
- Low stand-by current assures long battery life
- Add option -ACH (alternative channel) on remote control when adding an additional remote/wall control in the same room
- Add option -BI (beeper inactive) when wishing to add a silence function to the remote
- Add PRO-SENSR (below) when wall control is located outside of patient room or obstructed from remote control's IR signal
- 1 year warranty

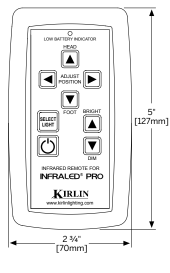
### Remote Sensor (PRO-SENSR)

- Optional ceiling mounted infrared sensor enhances signal reception if wall control panel is obstructed
- Each PRO-WALLC supports one PRO-SENSR
- 5 year warranty

# Wall Control Panel (PRO-WALLC)



# Remote Control (PRO-REMOT)



#### Ceiling Mounted Infrared Sensor (PRO-SENSR)

