## Mira 65 LED Procedure Exam Light



### Ceiling Mounted

#### **Description:**

The Mira LED Procedure Exam Light offers the latest advancements in minor procedure and examination lighting. Its precisely positioned LEDs provide superior shadow control, depth of field, and light intensity to provide caregivers with the advanced visual acuity critical environments.

The Mira LED Procedure Exam Light offers various functionalities including five levels of dimming and an Endo mode to provide low level illumination to clinicians during endoscopy procedures. Clinicians can easily control the lighting functions using the keypad located directly on the light head or using the optional Wall Control Keypad that can be mounted anywhere within the room. For ultimate convenience the two keypads work cooperatively together and allow the fixture to be controlled from multiple locations within the room.

The Mira LED Procedure Exam Light features a removable handle ergonomically positioned off to the side to maximize the light field. The handle can be rotated to electronically focus the light beam to a concentrated 6" for targeted procedures, or 12" for broader examinations.

#### **Features:**

- Control pad on light head for easy access to light functions
- · Slim design to reduce clutter in small workspaces
- Lightweight long reach arms allow for easy positioning
- Twist handle for focusing light beam from 6.5" to 12"
- Removable/sterilizable handle
- · Optional wall control keypad



Switch on the light at light head



Set the required luminosity with 5 dimming levels



Endo mode



#### **Construction Material:**

Color Options: Antique white

Light Head Diameter: 18" (45.72 cm) Light Head Weight: 11 lbs (5 kg) Number of LEDs (main): 36 Brightness Control: 50% - 100%

**Light Field Diameter:** 6.5" – 12" (16.5 cm – 30.5 cm)

**Depth of Illumination:** 94.5" (240 cm) **Power Supply:** Direct power supply

#### Specifications:

Voltage: 120 - 240 Volts

Shadow Dilution: Single Mask: 0.7%, Double Cavity: 55.5%, Cavity: 100%, Single Mask with Cavity: 0.3%, Double Mask with Cavity: 55.3%

Electrical: 100-240 VAC, 50/60 Hz, 0.31 amps

Color Rendering Index (Ra): 95

Light Intensity (Central Luminance): 65,000 Lux (6,190 fc) at 1 m (39.37")

Standard Color Temperature: 4500K Life of LEDs: L70 50.000 hours

Certifications: AAMI STD ES60601-1, IEC STD 60601-1-6, IEC STD 60601-2-41

Warranty: Limited five (5) year warranty







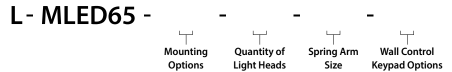


# Mira 65 LED Procedure Exam Light



### Ceiling Mounted

#### **Ordering Guide:**



#### For Example: L-MLED65-CM-SC-ST-WC

Mira 65 LED, Ceiling Mount, Single Ceiling Mount, Standard Arm, Single Wall Control Mount

#### **Ordering Information:**

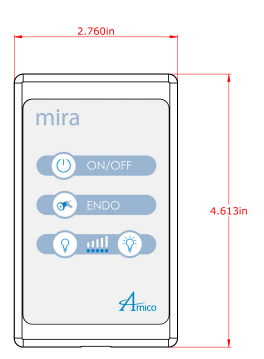
Series	<b>Mounting Options</b>	Quantity of Light Heads	Spring Arm Size	Wall Control Keypad Options
L-MLED65	<b>CM</b> Ceiling Mount	<b>SC</b> Single Ceiling Mount	ST Standard	00 No Wall Control Keyad
		DC Dual Ceiling Mount	<b>EX</b> Extended	<b>WC</b> Single Wall Control Keypad

#### NOTE:

North American: 120V; International: 230V

#### **Optional Wall Control Keypad:**





#### **NOTES:**

The Wall Control Keypad is compatible with single ceiling mount and wall mount options.

The Wall Control Keypad can be placed anywhere in the room and works cooperatively with the controls installed on the light head.

#### Wall Control Keypad Features & Benefits:

- · Backlit controls make it easy for clinicians to identify lighting functions
- Dimming indicators allow clinicians to adjust light intensity to their desired level
- · Mylar overlay for ease of cleaning and infection control
- A compact design to fit seamlessly into a single-gang electrical box
- · Low-voltage connection for user safety
- Includes Endo mode for endoscopy procedures









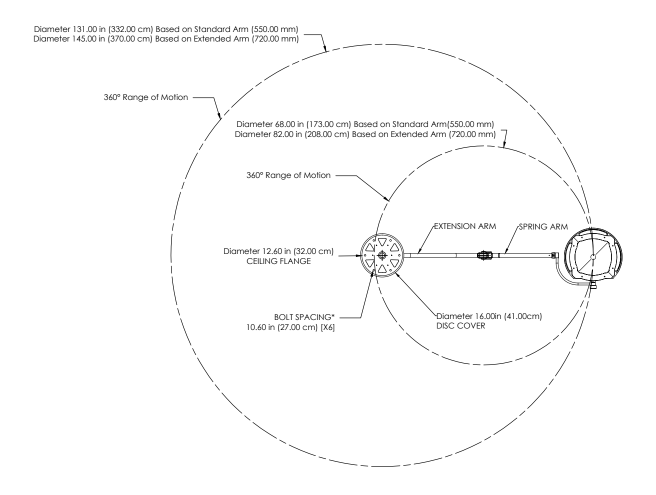
# Mira 65 LED Procedure Exam Light



### Ceiling Mounted

#### **Dimensions**

#### **Range of Motion**







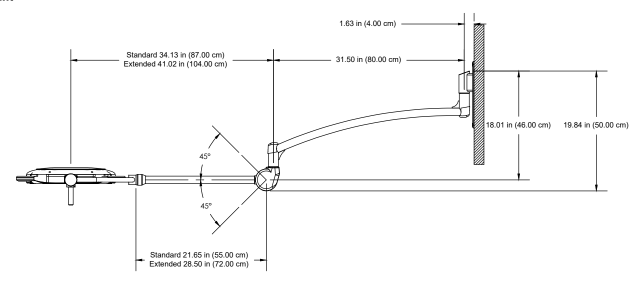
# Mira 65 LED Procedure Exam Light



### Ceiling Mounted

#### **Dimensions**

#### **Wall Mount**



#### **Dual and Single Ceiling Mount**

