

# PRELUDE LED SURGERY LIGHTS

## Shor-Line's LED Surgery Lights

We are shedding new light on surgery and exam room lights. Our development team has listened to your needs and developed cutting edge lighting to meet them.

Our state of the art Prelude Series LED surgery lights are CSA/UL certified and conforms with CE requirements.

### Prelude Series LED Surgery Lights

#### Benefits:

The lights feature a color temperature of 4500° Kelvin for visual tissue clarity and at one meter working distance featuring a 6 inch field of illumination. The lights use 18 white light LEDs with individual parabolic reflectors with a bulb life of 75,000 hours. The lights are cool to the touch and comfortable to work under.

A dimming switch allows for illumination adjustment from 40,000 up to 100,000 LUX setting. Our Prelude LED Surgery Lights also have a memory function that retains the LUX level setting from your last procedure.

#### Features:

- High efficiency. In general, LEDs consume only 20% of the power halogen bulbs require.
- Very low heat—cool to work under.
- No replacement bulbs or fuses necessary.
- State-of-the-art spring arms facilitate easy, drift-free positioning to give you maximum flexibility in surgery.
- Low maintenance.
- Product has a 3-year warranty.
- Two removable, autoclavable handles are included.
- Auto voltage sensing of 120V-240V.
- CSA/UL certified. Meets the General Requirements for Medical Electrical Equipment UL 60601-1, CSA C22.2 No. 601.1.
- Conforms with CE requirements.



913.8000.04	Single Ceiling Mount	65 lbs.
913.8000.05	Dual Ceiling Mount	109 lbs.
913.8000.06	Single Wall Mount	41 lbs.

# PRELUDE LED EXAM LIGHTS

## Shor-Line's New Line of Exam Lights

Our development team has listened to your needs and developed cutting edge exam lighting to meet them. The Prelude LED Exam Light gives the flexibility to light up issues during an exam while keeping the room cool and saving money.

### Prelude Series LED Exam Lights

#### Benefits:

The 40,000 LUX light feature a color temperature of 4500° Kelvin for visual tissue clarity and at one-meter working distance features a 6-inch field of illumination. The lights use 11 white light LEDs with individual parabolic reflectors with a bulb life of up to 75,000 hours. Keeps the exam room cooler than halogen lights.

An easy-to-use switch allows for low (50%) or high (100%) settings.

#### Features:

- High efficiency. In general, LEDs consume only 20% of the power halogen bulbs require.
- Very low heat—cool to work under.
- No replacement bulbs or fuses necessary.
- State-of-the-art spring arms facilitate easy, drift-free positioning to give you maximum flexibility in surgery.
- Low maintenance.
- Product has a 3-year warranty.
- Auto voltage sensing of 120V-240V.



913.7000.00 Single Ceiling Mount  
913.7000.01 Single Wall Mount

60 lbs.  
36 lbs.