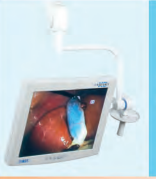


# The Pinnacle of the System Two Series











### **GREEN TECHNOLOGY**

The energy efficient System Two LED consumes half the electricity of its halogen counterpart.

## **INCREASED EFFICIENCY**

Long-life 50,000 hour rated LED's alleviate the need to purchase and store replacement bulbs and eliminates procedure room down-time due to unexpected bulb burn-outs.

## **EXCELLENCE**

Output rated at 130,000 Lux with a Kelvin color temperature of 4300°, superior shadow reduction and designed with the unmatched MI arm system for optimal surgical site visibility and positioning.

### PROCEDURAL COMFORT

Using System Two LED cool technology improves patient and staff comfort by reducing the heat produced by old-fashioned Halogen lights.

## **COST SAVING**

The System Two LED saves the medical facility thousands when compared to standard OR lights currently available.

## SYSTEM**TWOLE**

## System Two LED System Two LED Solo a. Head b. Articulating Arm c. Single Ceiling Mount XLDS-S2 Actual photograph of System Two LED light output

## System Two LED Duo System Two LED Duo System Two LED Duo with HD Video Camera with Monitor XLDS-S22 XLDS-S2MA XLDS-S2VC System Two LED TRIO System Two LED TRIO System Two LED TRIO with Monitor with HD Video Camera XLDS-S23 XLDS-S23MA XLDS-S23VC

## **Dimensions:**

Light Head 25.5" (648 mm) Dia. x 4.75" (120 mm) Deep Arm (Articulated) 4.0" (102 mm) Dia. (tapered) x 26.0" (660 mm) Long 17.0" (432 mm) Dia. x 4.7" (119 mm) Deep Ceiling Casting Ceiling Rod 2.5" (64 mm) Dia. x 9.0" - 4 3.0" (229 -1092 mm) Long (depending on the ceiling height)

### Weight:

Light Head Approximately 28.1 lbs (12.7 Kg) Solo Ceiling Mount Approximately 73.5 lbs (33.3 Kg) **Duo Ceiling Mount** Approximately 104.5 lbs (47.4 Kg) Trio Ceiling Mount Approximately 155.5 lbs (70.5 Kg)



Made in the USA. The System Two LED Series is currently only available for sale in the USA.

## **Rotations:**

Ceiling Mount/Extension Arm Interface Articulating/Extension Arm Interface Articulating Arm Vertical Movement Articulating Arm/Yoke Interface Yoke/Lamp Head Interface

Continuous Continuous +15 Degrees, -65 Degrees Continuous

+/- 150 Degrees (300 Degree Range)

## **Electrical Specifications:**

Input Voltage 100-120 VAC 50/60 Hz - Single Phase LED Life in Hours 50,000 (Average)

п.	v	v	v	┖	

Solo	Duo	Trio
120 Watts	240 Watts	360 Watts

