# **300** Series

## **300 Series**

### **Advanced Surgical Lighting**

A sleek high adjustable intensity LED surgical lighting system with touch screen and wireless remote features. this well built line is designed to minimize contamination from blood, chemicals and air circulation and is easy to clean.

Illumination Intensity

Light Field Size

3 Step adjustment (Max. 130,000 Jx)

3 Step adjustment (Max. 9.84in / Min. 5.9in)



3,800K / 4,300K / 4,800K Color Rendering Index

**Color Temperature** 

3 Different Modes Surgical mode (130,000 Jx) Examine mode (60,000 Jx) Dental mode (30,000 Jx)

Ra 96 / R9 95



#### **Optional Configurations**







# Bright, Reliable, & Intuitive

#### **TECHNICAL SPECIFICATIONS**

Class	S300
Design (Light Head)	
Installation	Single Ceiling Dual Ceiling Mobile
Head Size (in)	17.1 in
No. of LED (ea)	42
Intensity (Ix)	130,000
Intensity Control	3 Steps (40,000~130,000)
C.R.I (Ra/R9)	96 / 95
Color Temp. (K)	3,800 / 4,300 / 4,800
Light Field Size (in)	3 Steps (5.9~9.84, Circle)
Detachable Centre Grip	Yes (2X)
Input Power	100~240Vac, 50/60Hz
LED Life(Hrs)	60,000
Option	Wall Controller (Tablet PC) Backup Battery

#### **Battery Backup**

Dim

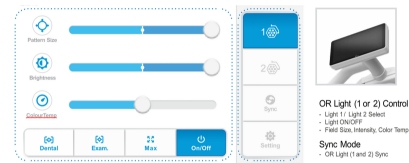
- Over & Under Voltage Detection
- Discharging Over Current Detect
- Short Circuit Detection
- Cell Balancing, PTC
- 300 Cycle Rating
- 3 Hour Backup Charge Duration

Specifications		
Rating	20~28Vdc, 4A (Lithium-ion Battery)	
Dimension	9.6 x 6.4 x 4.7in	
Weight	8.38 lbs	

### **300 Series Surgical Lights**

Premium surgical, operating room, and procedure lights at a price to fit your budget. The 300 series is long lasting, feature rich, easy to use and backed by a 3yr warranty

#### Modern Touch Control Systems





- Dental Light ON/OFF

- Intensity Control

#### **Examination Mode**

- Examin. Light ON/OFF
- Intensity, Color Temp. Control

#### Max. Mode OR Light

- Light Field Size 3 Level and Intensity 3 Level Setting
- Light On/Off



#### Hand Touch Controls

Intensity Control  $(1 \rightarrow 2 \rightarrow 3 \rightarrow 1, Rotate)$ 

**Field Adjustment** 



