



# MODEL # PROJECT: NOTES: DATE: PREPARED BY:

# **LED SHOEBOX LIGHT**

# **PRODUCT FEATURES:**

- Optical design, greatly improved the light utilization and evenness
- ❖ High efficiency LED Driver, input voltage AC120-277V or AC277-480V
- $\bullet$  Cast Aluminum design, better cooling, light quality, LED Tj <  $85^{\circ}$ C.
- Photocell Control & Motion Sensor (Optional)

# **Additional Information:**

o Power: 150W

o Input: AC 120-277V

o CCT: 5000K

o Output: 21000 LM

o Light Source: LUMILEDS

o Driver: SOSEN POWER

### **Structure Features:**

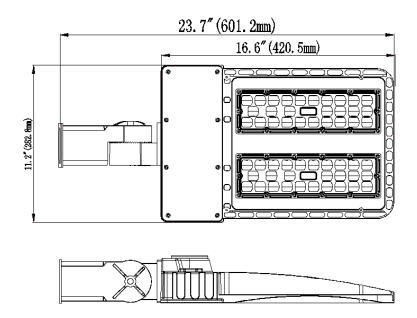
o Shell Material: Magnesium Alloy

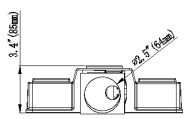
o Color: DARK BRONZE

o Weight: 15 lbs.

## **PRODUCT APPLICATIONS:**

The 1000LED SH0EBOX LED Lighting Series can be widely used for Parking Lots, Pedestrian Walkways, Roadways, Tennis Courts, Basketball Courts, Stadiums and Arenas





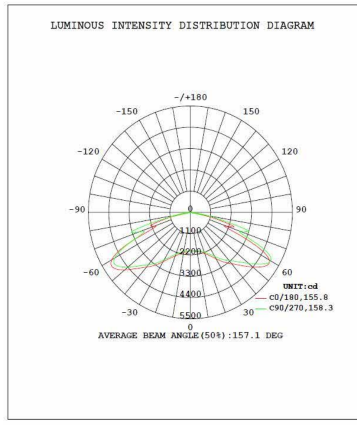


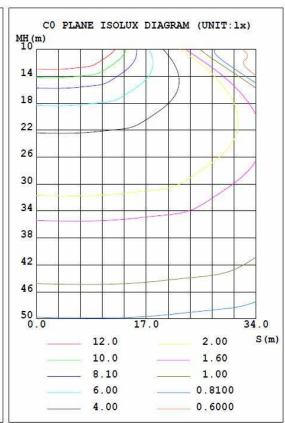
# **LED SHOEBOX LIGHT**

# **TECHNICAL PARAMETERS:**

Туре	1L-SB15W27-XXK-Z - T N - U - Y						
Power	150W	Lighting Angle	Type II, Type III, Type V				
Input Voltage	AC120-277V AC200-480V	LED Brightness Decay	<5%/6000 hrs				
PF	>0.95	Working Life	>50000 hrs				
Driver Efficiency	>90%	Working Temperature	-30 - +45℃				
Luminous Flux	21000 Lm	Storage Temperature	-40 -+80°C				
Color Temperature	4000K/5000K/5700K	Protection Level	Wet Location/IP65				
CRI	Ra>80	Cable	3 core, 18AWG (0.5m)				

# IRRADIATION AREA: Photometry & Type V







# **LED SHOEBOX LIGHT**

# **ORDERING INFORMATION:**

**EXAMPLE: 1L-SB 15W 27-40K-D-T5-S-P** 

1L	SB	15W	27	40K	T5	S	P
Company	Product	Power	Voltage	ColorTemp	IES	Mount	Control
1000LED	<b>SB</b> Shoebox Light	06W(60W) 10W(100W) 15W(150W) 20W(200W) 30W(300W)	27 AC120-277V 48 AC277-480V	40K (4000K) 50K (5000K) 57K (5700K) ± 500K	T2 Type II T3 Type III T5 Type V	S Slip Fitter T Trunnion A Arm	P 120-277V Photocell 10V Dimming 1-10V P 120-277V

While "XX" may be any digits represented color temperature;

"Z" may be D (Dark Bronze) or W (White) represented color,

"N" can be 2, 3 or 5 represented type of lighting distribution;

"U" can be S, A or T mounting.

"Y" may be "P" or blank represented type of photoelectric Switches

"10V"be dimming 1-10V Control

"M" be Motion Sensor Control.

# **PRODUCT CERTIFICATIONS:**



1000LED INC. Email: info@1000LED.com Website: www.1000LED.com Toll-free: (877) 340-1700