



Standard Work Light



20W-60W

80W-150W

Work Light with Available Options



Connectors



Dimmable Type



Emergency Power



Microwave Type

APPLICATIONS

LED TEMPORARY WORK LIGHT is specifically designed for indoor lighting. Excellent high and low bay applications.

SPECIFICATION FEATURES

CONSTRUCTION

High quality aluminum die-cast housing adopting a streamline look. A steel mesh shield with transparent cover.

ELECTRICAL

Universal 120-277V with option for 200-480V. Internal power supply.

CERTIFICATION AND WARRANTY

CE, ETL, ISO 9001, RoHS. 5- year warranty.

INSTALLATION AND MOUNTING

Hook install. The 20-60W lamp has a built-in socket for easy series connection. An optional connector is available for the 80-150W lamp. Tripod option (see page 5).

OPTICAL SYSTEM

SMD LED chips. 360° beam angle,





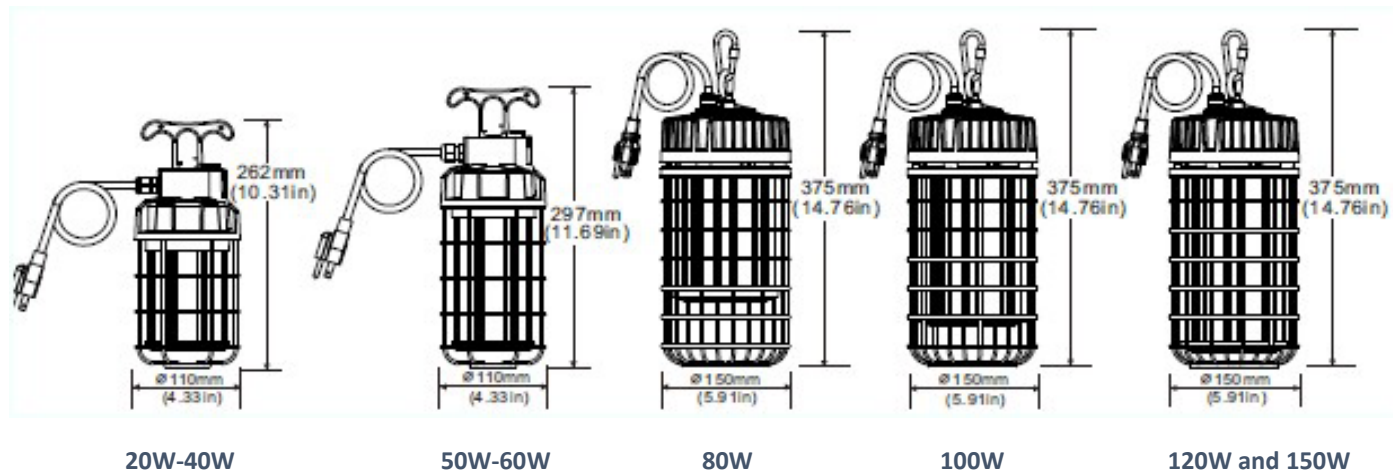
ORDERING EXAMPLE: 022-TWL-50-41-27V-DIM

FORM FACTOR		WATTAGE	LUMENS	REPLACEMENT (Info. only)	CCT	VOLTAGE
022-TWL=Temporary Work Light		20=20W	2600lm	HPS 50W	27=2700K	27V=100-277V 48V=200-480V
		30=30W	3900lm	HPS 100W	30=3000K	
		40=40W	5200lm	HPS 120W	41=4100K	
		50=50W	6500lm	HPS 150W	50=5000K	
		60=60W	7800lm	HPS 200W	57=5700K	
		80= 80W	10400lm	HPS 250W	65=6500K	
		100=100W	13000lm	HPS 300W		
		120=120W	15600lm	HPS 350W		
		150=150W	19500lm	HPS 400W		
ACCESSORIES						
DIMMING	EMERGENCY BACKUP	REMOTE CONTROL				
[Blank]=None	[Blank]=None	[Blank]=None				
DIM=Dimming	EMB=Emergency Backup	RC1M=Remote Control RC2D =Remote Control				

TECHNICAL PARAMETERS

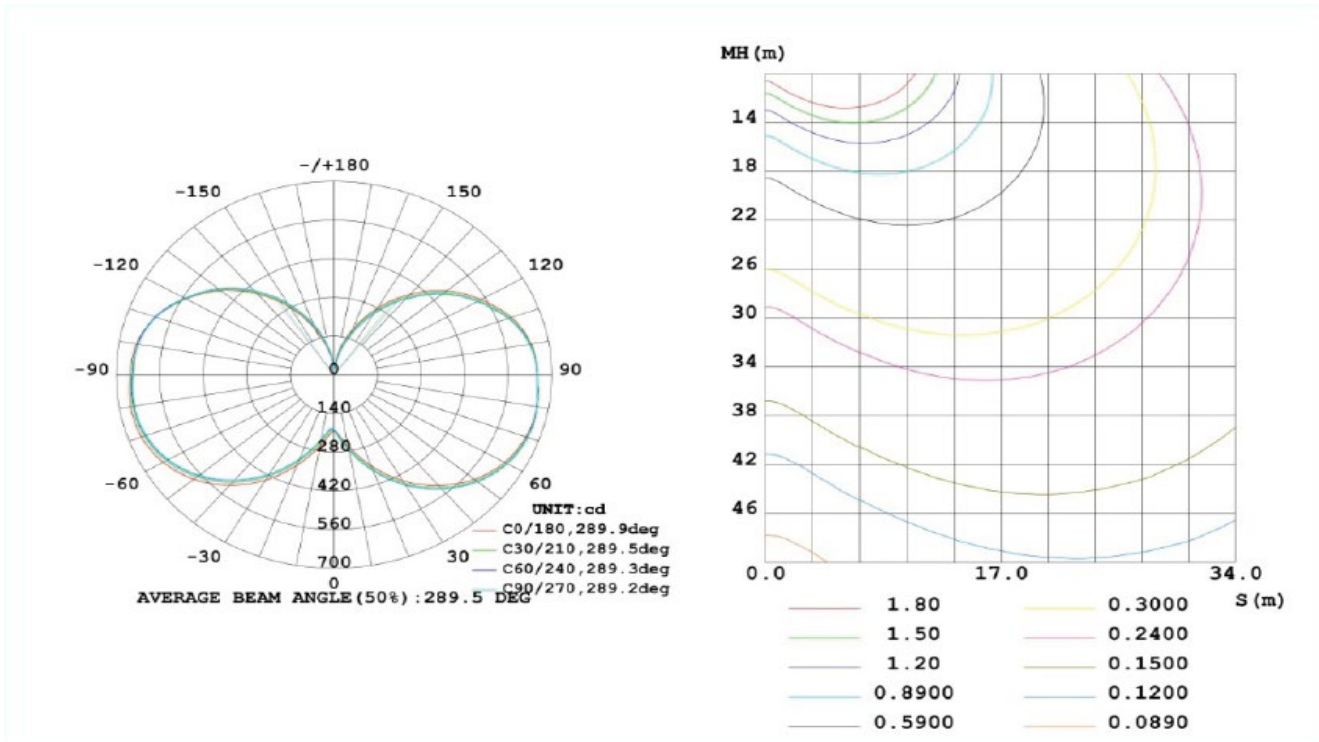
CRI	80+
Beam Angle	360°
Efficacy	≥130lm/W
Lifespan (Hours)	50,000 at 77°F
Power Factor	>0.95
Operating Temperature	-40°F to 113°F

PRODUCT DIMENSIONS





LIGHTING DISTRIBUTION



Example: 20-60W lamp with built in socket for easy series connection:



Example: 80-150W lamp with the connector option:



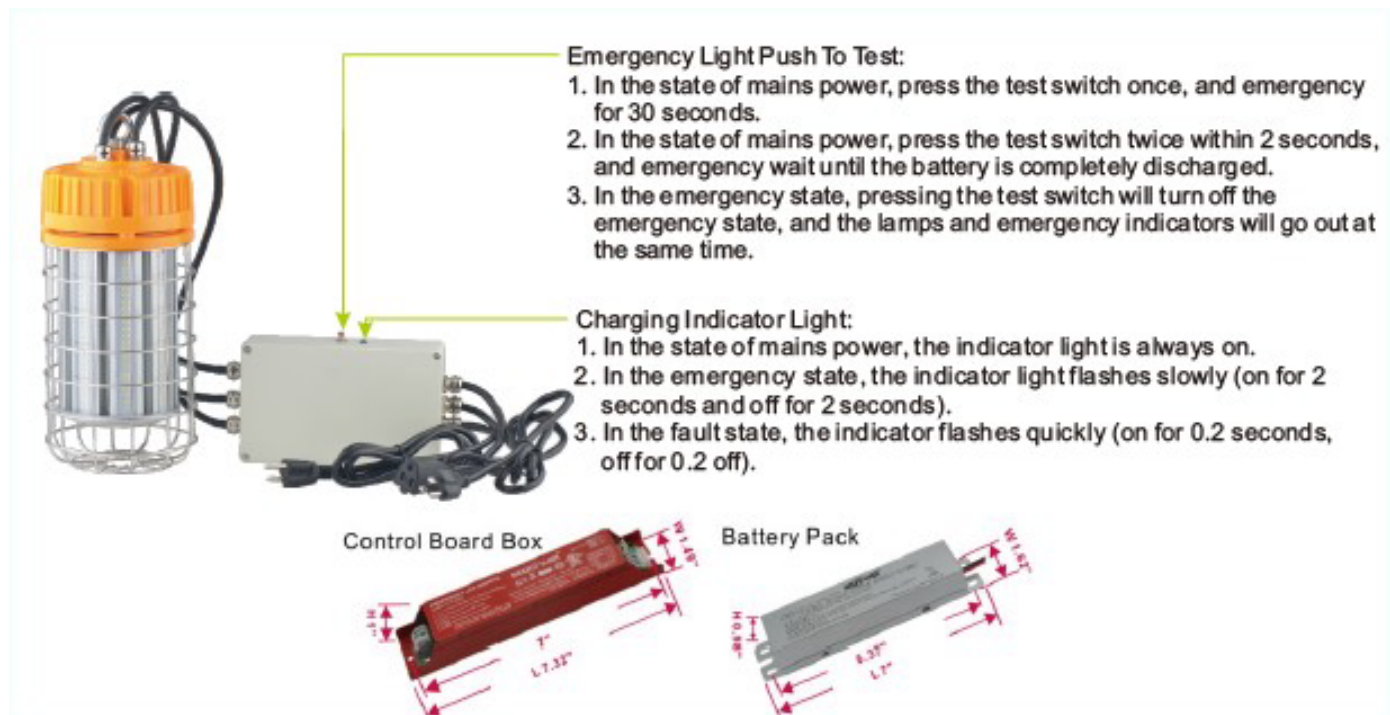


ACCESSORY OPTIONS:

Microwave Motion Sensor



Emergency Module



Battery discharge time is minimum 90 minutes.



Remote Control Options



RC-1M

RC-2D

Tripod

