



HID REPLACEMENT: TEMPORARY WORK LIGHT

DESCRIPTION

A cost-effective, solid-state solution for task light applications, the Temporary Work Light delivers superior performance over legacy HID fixtures at 100 lpw. Operating on 120V, Temporary Work Lights are linkable, allowing for multiple lamps to be powered by one outlet.

FEATURES

- 360° beam angle; 300° beam spread
- Base up, base down or horizontal operation
- Linkable for use in single outlet (100W = 6 pcs max; 150W = 4 pcs max)
- Provides easy operation and high lumen output with cage for protection in demanding environments
- Includes 5' power cord with plug and retractable handle
- Remote control allows for easy on/off operation

WARRANTY

• 5 year limited warranty; see eiko.com for warranty details

APPLICATIONS

- Task Lighting
- Commercial
- Work Areas
- Construction
- Temporary highbay







Linkable for use in single outlet





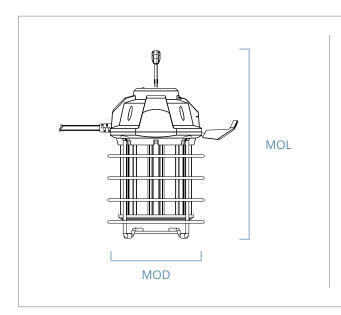


PERFORMANCE	Power Consumption	100W	150W	
	Lumens	10,000	15,000	
	Efficacy (LPW)	100	100	
	CRI	80+		
	Beam	360° angle; 300° spread		
	CCT	5000K		
	Life (L70)	50,000 hours		
ELECTRICAL	Power Factor	≥0.9		
	THD	>20%		
	Input Voltage	120VAC		
CONSTRUCTION	Operating Temperature	-22°F to 104°F (-30°C to +40°C)		
CONSTRUCTION	Base	Hook Base		
LISTINGS	Certification(s)	cULus Classified; FCC; LM70		
	Material Usage	RoHS Compliant; no mercury		
	Environment	IPe	IP64	

PERFORMANCE SUMMARY

Order Code	Item #	Lumens	Watts	LPW	ССТ	CRI	Volts	Life/ Hours	Replaces HID
10471	LED100WTMP50K	10,000	100W	100	5000K	+08	120VAC	50,000	400W
10472	LED150WTMP50K	15,000	150W	100	5000K	80+	120VAC	50,000	600W

DIMENSIONS

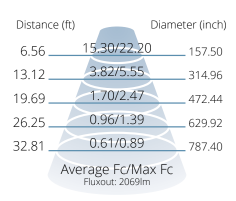


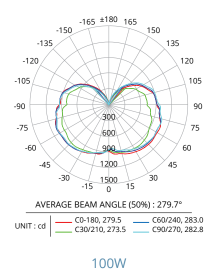
Size (Wattage)	MOL	MOD
100W	12.05"/306mm	6.22"/158mm
150W	13.43"/341mm	6.22"/158mm

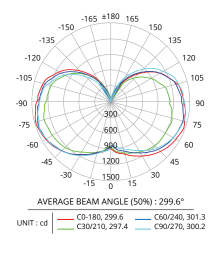
PHOTOMETRICS

Distance	(ft) Diame	ter (inch)
6.56 _	13.31/21.37	157.50
13.12 _	3.33/5.34	314.96
19.69 _	1.48/2.37	472.44
26.25 _	0.83/1.34	629.92
32.81	0.53/0.85	787.40
	Average Fc/Max Fc	

100W 150W







150W