TEMP-100-850/25CP

Project:	Туре:	Prepared By:	Date:
		Omni-direct Lightweigh US Cord and IP64 Water 6kV surge p 50,000 hour 120V Meets OSH/ 30-foot space	Features and Benefits stant, can handle demanding construction site environments tional light distribution t design with high output d Plug, linkable up to 6 units and Dust resistant rotection built in r Lifespan A Compliance Standard 1915.82(b) for Temporary Lighting: cing for minimum of 5 foot candles ompromise Warranty
LISTED	UPC: 0192552005289	Ĩ	
echnical Specificatio	ns		
erformance	Dimmable:		Base Type:
roduct Type:	Yes		Plug
D	Compliance		Endcap Material:
put Wattage:	UIL Listed:		Metal

Performance	Dimmable:	Base Type:
Product Type:	Yes	Plug
HID	Compliance	Endcap Material:
Input Wattage:	UL Listed:	Metal
100W	Suitable for damp locations	Enclosure Material:
Typical Lumen Output:	Enclosed Fixtures:	Polycarbonate
12000lm	Suitable for use in enclosed fixtures	Beam Angle:
Efficacy:	DLC Model Number:	360°
120 lm/W	H10077(TEMP-100-850/25CP)	Electrical
CRI:	LED Characteristics	Power Factor:
>80	Color Temperature:	>0.9
L70 Lifespan:	5000K	
50,000-Hour LED lifespan based on IES LM-70 results	Construction	
	Bulb Shape:	
	Work light	

RAB

TEMP-100-850/25CP

Technical Specifications (continued)						
Electrical	Electrical Characteristics	Other				
Operating Temperature:	THD:	Warranty (Years):				
-30°C - 60°C	<20%	RAB warrants that our LED products will be free from				
Input Voltage:	Flicker:	defects in materials and workmanship for a period of five (5) years from the date of delivery to the end				
120V	<30%	user, including coverage of light output, color				
Operating Frequency:	Installation	stability, driver performance and fixture finish. RAB's warranty is subject to all terms and conditions found				
60 Hz	Installation Orientation:	at <u>rablighting.com/warranty.</u>				
	Vertical					

Case and Pallet Dimensions

	QTY	LENGTH (in)	WIDTH (in)	HEIGHT (in)
CASE	4	19.7	13.2	19.7
PALLET	21	40.2	42.9	48

