

60W/96W, 120-277VAC/24VDC

Remote Power Supply - InvisiLED® Dim-To-Warm

Model & Product

PS-24DC-U60R-WD-SM 60W 120-277VAC INPUT 24VDC Power Supply PS-24DC-U96R-WD-SM 96W 120-277VAC INPUT 24VDC Power Supply

Fixture Type:

Catalog Number:

Project:

Location:

LxWxH

7.6875" X 3.875" X 1.375" 7.6875" X 3.875" X 1.375"

Example: PS-24DC-U60R-WD-SM

DESCRIPTION

This class 2 UL & cUL listed enclosed electronics power supply is one of the most exciting LED power supplies available. What makes this InvisiLED Dim-To-Warm power supply unique isthat it allows for lowest dimming CCT adjustability among 1800K/1900K/2000K/2100K/2200K right on power supply as you gradually dim the light from 3000K /3500K with InvisiLED Dim-To-Warm.It is compatibles with ELV or 0-10V dimmer. Additionally, it features different kinds of protection from over voltage, short circuit. It is incredibly robust and includes a 5 yearswarranty. It works with an input voltage of 120-277VAC so you can utilize it for many commercial applications. It features an integrated wiring compartment for a streamlined installation.

FEATURES

- Universal Input 120-277VAC
- ≥ 0.9 pf
- Overload and short circuit protection
- ELV/0-10V Dimming Control
- Select and choose desirable lowest CCT
- 5 Year warranty

SPECIFICATIONS

Input: 120-277 VAC, 50/60Hz
Dimming: ELV: 100-1%, 0-10V: 100-1%

Rated Life: 50000 Hours

Mounting: Can be mounted on ceiling or wall in all orientations

Finish: BLACK

Operating Temp: $-4^{\circ}F$ to $104^{\circ}F$ (-20°C to $40^{\circ}C$)

Standards: UL, cUL, Damp Location Listed, ADA



FINISHES:



BLACK



60W/96W, 120-277VAC/24VDC

Remote Power Supply - InvisiLED® Dim-To-Warm

Fixture Type:	
Catalog Number:	
Project:	
Location:	

ACCESSORIES			
	Model	Description	Finish
	T24-IC-002-BK T24-IC-006-BK T24-IC-006-BK T24-IC-012-BK T24-IC-012-BK T24-IC-036-BK T24-IC-036-BK T24-IC-036-WT T24-IC-072-BK T24-IC-072-WT T24-IC-144-BK T24-IC-144-WT T24-IC-240-BK T24-IC-240-BK	Joiner Cable	BLACK WHITE
	T24-FF-WT	Joiner Cable Extender	WHITE