

# 60W/96W 120-277VAC INPUT 24VDC

Fixture Type:	
Catalog Number:	
Project:	
Location:	

Model & Product		$L \times W \times H$
PS-24DC-U60R-T	Remote Enclosed Power Supply 100-277VAC Input 24VDC Output 60	7.4IN x 3.62IN x 1IN
110100	Remote Enclosed Power Supply 100-277VAC Input 24VDC Output 96	8.66IN x 3.66IN x

## DESORIETPS-124DC-U60R-T

This class 2 and class P, UL & cUL listed enclosed electronic power supply is the perfect solution for wiring multiple low voltage fixtures. Class 2 power supplys are intrinsicallysafer power supplys because they are compartmentalized to allow no greater than 5 amps of current to be drawn on each compartment. Enclosure cover is easy to remove. Power supply hasknockouts on three sides with clips for line voltage wiring. Secondary wiring for class 2 power supplys do not require conduit sheathed cable or clamp wiring techniques. This power supplyhas a low minimum load requirement of 9.6W to allow the use of LED products. May be dimmed using a TRIAC or electronic low voltage dimmer.

#### **FEATURES**

- Short circuit, over current, over voltage, over temperature protection.
- · Class 2 Output
- 6W minimum load; 60 maximum load for PS-24DC-U96R-T
- 9.6W minimum load; 96 maximum load for PS-24DC-U96R-T
- 5 year warranty

#### **SPECIFICATIONS**

Input: 100-277 VAC, 50/60Hz
Dimming: TRIAC: %, ELV: %
Rated Life: 50000 Hours
Finish: BLACK

Operating Temp: -4°F to 104°F (-20°C to 60°C)

Standards: UL, cUL, Damp Location Listed



### **FINISHES**

BLACK

