

# TPR LED Power Supplies



TPR LED Power Supplies are available in a wide variety of configurations to suit any installation.

## Plug-in Power Supplies:

Compact and convenient with Standard IEC/Parallel Blade 18ga line cord and 5'-0" 16ga stripped and tinned secondary lead.

Suggested for use with all temporary installations. Non-Dimming.



TPR Model#	Output	AC Current	Dimensions L x W x H	Cooling	Operating Full-Load Temp Range	Ratings & Standards
PS36	36w @12vdc	0.8A @ 100Vac	4.29" x 1.76" x 1.21"	Convection	0°~+40°C	UL1950
PS60	60w @12vdc	1.3A @ 100Vac	4.53" x 2.19" x 1.31"			UL60950-1

## Indoor/Outdoor Power Supplies:

Required for use outdoors with Westflex WP, these versatile power supplies may also be used indoors and with Westflex Standard products.

Both units have a 12" 18ga Bare-End Input and Output Cord. Non-Dimming.



TPR Model#	Output	AC Current	Dimensions L x W x H	Cooling	Operating Full-Load Temp Range	Ratings & Standards
PS60WP	60w @12vdc	0.8A @ 115Vac	7.64" x 2.4" x 1.52"	Convection	-30°~+50°C	UL1310 Class 2, IP65 Indoor/Outdoor
PS150WP	150w @12vdc	2.0A @ 115Vac	8.67" x 2.66" x 1.52"			UL/cUL recognized, UL60950-1 approved IP65 Indoor/Outdoor



644 Fayette Avenue, Mamaroneck, New York 10543  
Phone: 914.698.1141 Fax: 914.698.9419  
E-Mail: info@tprlights.com



## Box Mounted Power Supplies:

For larger installations, these supplies may be mounted in NEMA boxes\* in accessible, ventilated, dry locations as near as possible to the fixtures they supply. Some jurisdictions may require 5 amp secondary fusing.

Custom Enclosures can be factory configured to suit individual projects. Consult factory or your representative.

Terminal inputs and outputs. Non-Dimming.

\*Consult factory for specifications.



TPR Model#	Output	AC Current	Dimensions L x W x H	Cooling	Operating Full-Load Temp Range	Ratings & Standards
PS65	60w @12vdc	2A @ 115Vac	6.21" x 3.79" x 1.49"	Convection	0°~+45°C	UL/cUL recognized, UL1012, UL60950-1
PS100	100w @12vdc	3.2A @ 115Vac	7.77" x 3.83" x 1.49"		0°~+50°C	
PS200	200w @12vdc	4.2A @ 115Vac	8.9" x 5.74" x 1.95"	Built-in Fan	-20°~+40°C	UL/cUL recognized, UL60950-1
PS300	300w @12vdc	6.0A @ 115Vac	8.9" x 5.74" x 1.95"		0°~+40°C	

### Typical Wiring Details

