

The model 772P is an economical remote strobe power supply designed to alternately flash two remote strobe heads at a rate of 70 double flashes per minute each. The unit is a small 7.125" x 3.75" x 1.75" for easy mounting in hard to fit areas. The 772P is fully potted making it vibration and water resistant. The unit features polarity protection, continuous duty circuitry, and RFI filters to protect against radio interference. The 772P operates on 12 thru 28VDC. The 772P is fully protected against shorts or opens in the lamp wiring.

ORDERING INFORMATION

Model No.	Description	Voltage
772P-1228	2 Output Strobe Power Supply	12 thru 28VDC
772P-1228-WP	2 Output Strobe Power Supply Same as above except with waterproof lamp and power connectors. Requires WP lamp cables.	

Lamp Cables for:

772P-1228	772P-1228-WP	Description
0.5C	0.5C-WP	6" Single Lamp Cable
2C	2C-WP	2' Single Lamp Cable
6C	6C-WP	6' Single Lamp Cable
9C	9C-WP	9' Single Lamp Cable
15C	15C-WP	15' Single Lamp Cable
20C	20C-WP	20' Single Lamp Cable
4-2LH	4-2LH-WP	4' Dual Lamp Cable
15-2LH	15-2LH-WP	15' Dual Lamp Cable
20-2LH	20-2LH-WP	20' Dual Lamp Cable
35-2LH	35-2LH-WP	35' Dual Lamp Cable

SPECIFICATIONS

Power Requirements:

Draws 4.25 A avg. @ 12VDC tapering to
2.125 A avg. @ 24VDC

Output Power Rating:

45 Watts minimum

Flash Rate:

70 DFPM/Head minimum

Construction:

Glass filled Lexan® case, polyurethane potting.

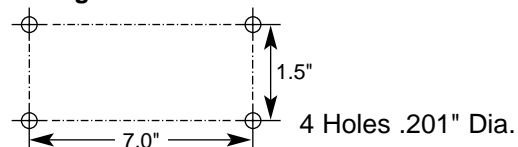
Size:

7.125" x 3.75" x 1.75"
(181 mm) (95 mm) (44 mm)

Weight:

2.5 lbs.
(1.12 kg.)

Mounting Hole Dimensions:



EXTENDED 5 YEAR WARRANTY!

This product is covered by TOMAR's standard warranty (see back cover) except the warranty period is extended to 5 years.