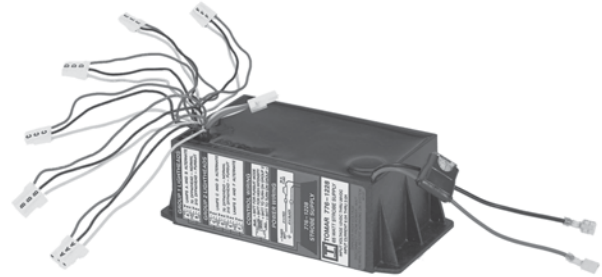


### 770P-1228 Strobe Power Supply

The model 770P remote strobe power supply is designed to alternately flash two groups of remote strobe heads in either high or low intensity and normal or pursuit flash rate. The 770P is controlled manually by 4 customer provided SPST low current switches which select low-high intensity, flash rate, lamp group 1 on-off control and lamp group 2 on-off control. All functions may be wired to allow control by a single low current switch if desired. The 770P operates from 12-28 DC and is fully potted making it vibration and water resistant. For 100% weatherproof applications specify the -WP weather proof connectors. It also features polarity protection, heavy duty precision circuitry and RFI filters. The power supply is constructed with a glass filled Lexan case and polyurethane potting.



### 776-1228 Strobe Power Supply

The model 776 remote strobe power supply is designed to alternately flash two groups of remote strobe heads in either high or low intensity and normal or pursuit flash rate. The 776 is controlled manually by 4 customer provided SPST low current switches which select low-high intensity, flash rate, lamp group 1 on-off control and lamp group 2 on-off control. All functions may be wired to allow control by a single low current switch if desired. The 776 operates from 12-28 DC and is fully potted making it vibration and water resistant. For 100% weatherproof applications specify the -WP weather proof connectors. It also features polarity protection, heavy duty precision circuitry and RFI filters. The power supply is constructed with a glass filled Lexan case and polyurethane potting.

## ORDERING INFORMATION

<b>770P-1228</b>	4 Lamp, 65 Watts, with head cut-out circuitry, intensity control, normal and pursuit flash rates, 12-28 DC
<b>770P-1228-WP</b>	Same as above with -WP Connectors

## ORDERING INFORMATION

<b>776-1228</b>	6 Lamp, 65 Watts, with head cut-out circuitry, intensity control, normal and pursuit flash rates, 12-28 DC
<b>776-1228-WP</b>	Same as above with -WP Connectors

## SPECIFICATIONS

### Power Requirements:

Draws 6.0 amps avg. @ 12 DC tapering to 3.0 amps avg. @ 24 DC

### Output Power Rating:

65 Watts Minimum in High Intensity  
NORMAL Flash Rate, 2 Groups Running

### Flash Rate:

NORMAL rate 70 DFPM/Head Minimum (140 FPM Total)  
Pursuit rate 170 DFPM/Head Minimum (340 FPM Total)

### Control Features:

On-Off and all features are controlled by switching positive, low battery voltage. The main battery power may be left connected to the supply at all times. Current draw is less than 100 microamps in standby.

### Size:

7.125" (181mm) X 3.75" (95mm) X 2.50" (64mm)

### Weight:

3.5 lbs (1.56 kg)

### Warranty:

Five year warranty

## SPECIFICATIONS

### Power Requirements

Draws 6.0 amps avg. @ 12 DC tapering to 3.0 amps avg. @ 24 DC

### Output Power Rating:

65 Watts Minimum in High Intensity  
NORMAL Flash Rate, 2 Groups Running

### Flash Rate:

NORMAL rate 70 DFPM/Head Minimum (140 FPM Total)  
Pursuit rate 170 DFPM/Head Minimum (340 FPM Total)

### Control Features:

On-Off and all features are controlled by switching positive, low battery voltage. The main battery power may be left connected to the supply at all times. Current draw is less than 100 microamps in standby.

### Size:

7.125" (181mm) X 3.75" (95mm) X 2.50" (64mm)

### Weight:

3.5 lbs. (1.56kg)

### Warranty:

Five Year Warranty