

LP 6100

Compact Power

The LP Beacon delivers an outstanding warning signal, in a versatile, light-weight durable package.

LP 6100 General Specs

- Dimensions: 5" H x 16" L x 10.5" W
- Weight: 5 Pounds
- Polycarbonate Base and Lens
- Amber & Clear Lens Options
- Standard H1 55 watt rotating assemblies
- Meets SAE Requirements
- 24 Volt Version also available

Popular Product Specs

6100HS (formerly 6100H)

Amber Lens, (2) Standard Rotators, 200 Flashes Per Minute, 12 Volts DC, 8 Amp draw, Permanent Mount

Model 6105HS (formerly 6105H)

Same as 6100H except (1) Flat Mirror between the (2) Rotators, 400 Flashes Per Minute

Model 6105MHS (formerly 6105MH)

Same as 6105H except Magnetic Mount, 10' Cord with Cigarette Lighter Plug

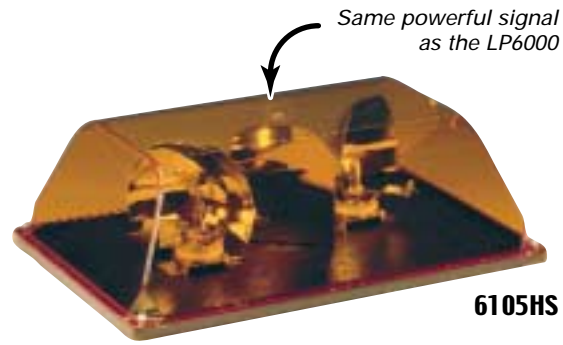
Model 6106CHS (formerly 6106CH)

Same as 6105H except Clear Lens, (2) Amber Filters on Rotators

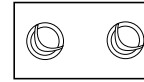
Model 6106MHS (formerly 6106MH)

Same as 6106CH except Magnetic Mount, 10' Cord with Cigarette Lighter Plug

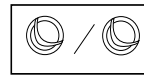
RSMKTH - Resilient mounting kit for 6100 series



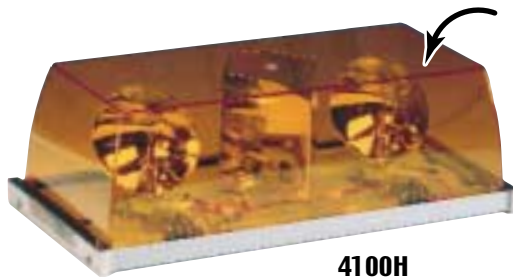
6105HS



6100HS

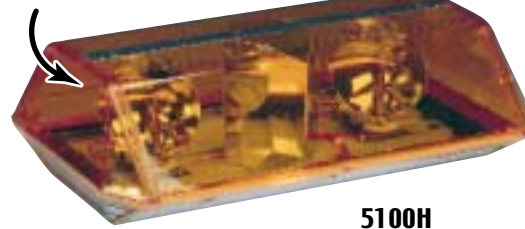


6105HS



4100H

PSE's Brightest Halogen Mini Bars



5100H

4100/5100 Series

Our popular Beacons are in fact modified versions of our full-sized SD4000™ and XL5000™ light bars.

4100/5100 General Specs

- Weight: 14 Pounds
- Extruded Aluminum Frame
- Polycarbonate Lens Material
- Amber Lens
- Standard H1 55 watt Halogen Lamps
- 12 Volts DC
- Meets SAE Requirements

Popular Product Specs

Model 4100H

6.5" H x 21" L x 9" W;
(2) Standard Rotators; (1) Diamond Mirror;
400 Flashes Per Minute; 8 Amps

Model 4100MH

Same as 4100H with Magnetic Mount; 10' Cord with Cigarette Lighter Plug

Model 5100H

6.5" H x 21" L x 14.5" W;
(2) Standard Rotators; (1) Diamond Mirror;
400 Flashes Per Minute; 8 Amps

Model 5100MH

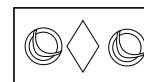
Same as 5100H with Magnetic Mount; 10' Cord with Cigarette Lighter Plug

MAGKIT

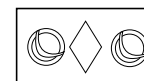
Magnetic Mount Kit

PERMH

Permanent Mount Kit



4100H



5100H

Amp: The amount of resulting current equal to one volt applied steadily across a resistance of one ohm.