License Lamps

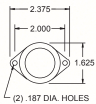


Threaded entry model license lamp. Uses a 67 bulb and a 920055 silver lens. Furnished with a 1/4" N.P.T. entrance. Surface mount.

PART NO. LICENSE SINGLE CONTACT

240001 Silver, aluminum body Silver, aluminum body with a 920088 choke 240002 seal installed Silver, aluminum body with a 920045 choke seal

1.875 .468 1.062 DIA. HOLE REQ'D.



240009

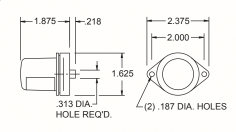
installed and 4' of 2 cond. cable (uses a 68 NIDC bulb)

Features a 920055 silver lens. Uses a 67 bulb. Surface mount.

LICENSE SINGLE CONTACT PART NO.



240003 Silver, aluminum body Silver, aluminum body with 4' of BSXL 240008 wire installed

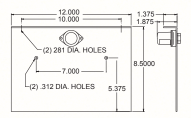




A grommet entry lamp 240002 comes attached to a gray powder coated 12 ga. steel license plate bracket 920062. Lamp features a silver 920055 lens and uses a 67 bulb.

PART NO. LICENSE & FRAME SINGLE CONTACT

240010 Silver, aluminum body

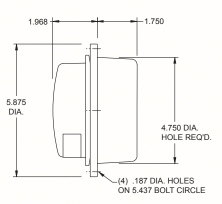




A tough valox body lamp available in an incandescent bulb or LED version. The incandescent bulb version features a 920141 red lens, a 920459 shock mount socket and an 1157 bulb. The LED version uses a 710025 Multi-voltage single diode lens assembly.

Body must be drilled and tapped for wire entry unless otherwise stated.

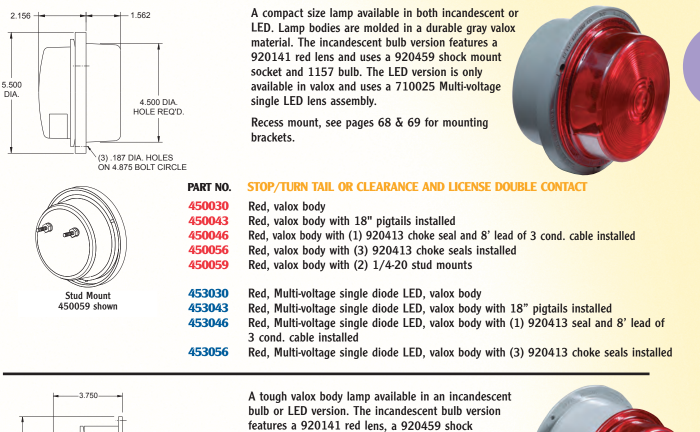
Recess mount see pages 68 & 69 for mounting braket.

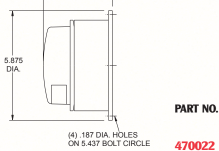


STOP/TURN TAIL OR CLEARANCE AND LICENSE DOUBLE CONTACT PART NO.

- 400041 Red, valox body
- 400061 Red, valox body with (3) 920413 choke seals installed
- 400068 Red, valox body
- 400088 Red, valox body with ground strap
- 403041 Red, Multi-voltage single diode LED, valox body
- Red, Multi-voltage single diode LED, valox body with (3) 920413 403061 cable choke seals installed
- 403068 Red, Multi-voltage single diode LED, valox body with ground strap and 1/4" N.P.T. hole in rear center
- 403088 Red, Multi-voltage single diode LED, valox body with chassis ground

License Lamps





mount socket and an 1157 bulb. The LED version uses a 710025 Multi-voltage single diode lens assembly. Surface mount.

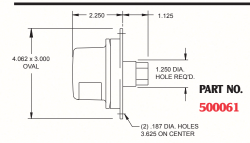
Body must be drilled and tapped for wire entry.

STOP/TURN TAIL OR CLEARANCE AND LICENSE **DOUBLE CONTACT**

Red, valox body

473022

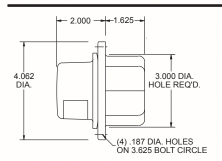
Red, Multi-voltage single diode LED, valox body



A self grounding valox body lamp that features a 920113 lens. Uses a 920127 socket and 67 bulb. Provided with a 1/4" N.P.T. rear entry. Surface mount.

LICENSE SINGLE CONTACT

Red, valox body



An incandescent lamp molded in durable gray valox. Features a 920113 red lens and a uses a 920104 shock mount socket and 67 bulb.

Body must be drilled and tapped for wire entry unless otherwise stated.

Recess mount see pages 68 & 69 for mounting bracket.

LICENSE SINGLE CONTACT



560025 560034 560067

PART NO.

Red, valox body Red, valox body with (1) 920413 choke seal installed Red, valox body with ground strap

License Lamps



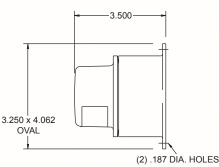
Stop, Tail, Turn Lamps



A durable valox material body that features a 920113 red lens and uses a 920104 shock mount and 67 bulb. Surface mount.

Body must be drilled for wire entry.

PART NO.LICENSE SINGLE CONTACT570036Red, valox body



.781

5.875 DIA. 3.625 ON CENTER

1 750

4.750 DIA. HOLE REQ'D.

(4) .187 DIA. HOLES ON 5.437 BOLT CIRCLE

A valox body lamp available in both incandescent and LED versions. The incandescent version features either a 920134 red or a 920135 amber shallow lenses. Lamps are available in either a single contact or double contact functions.

Single contact incandescent lamps use a 920460 socket and 1156 bulb and the double contact uses a 920459 socket and 1157 bulb.

Multi-diode LED lamps use a 710001 red or 710002 amber LED shallow lens assembly that can be wired as either a single or double contact lamp.

Multi-voltage LED lamps use a 920680 red single diode LED assembly with a 920134 red lens or a 920691 white single diode LED assembly with a 920135 amber lens.

All B40 direct aluminum replacement lamps come with a ground strap that utilizes the base as a ground like an aluminum base lamp.

All B70 direct aluminum replacement lamps come with a ground strap that utilizes the base as a ground like an aluminum base lamp and with a drilled and tapped 1/4" N.P.T. hole in the center.

Special Purpose Sequential Turn LED Arrow uses a 710038 amber shallow lens with arrow overlay that frames the arrow sequencing amber LEDS. Lamp can be used as an additional rear turn or used as a mid turn when combined with the required marker light. Lamps are configured in a multi-diode arrow array and operate in a Multi-voltage application.

See pages 68 & 69 for mounting brackets.

For optimal sequencing turn signal flash rate should not exceed 85 flashes per minute.

PART NO. SPECIAL PURPOSE SEQUENTIAL LED ARROW SINGLE CONTACT

407001
407002Sequential turn, amber LED, gray valox body with 920413 cable choke seal installed
Sequential turn, amber LED, gray valox body with 920420 wire choke seal installed
Sequential turn, amber LED, gray valox body

PART NO. TURN, SINGLE CONTACT SHALLOW LENS

400037	Amber, Incandescent build
400056	Amber, incandescent bulb, with (3) 920413 cable choke seals installed
400065	Amber, B70 replacement, incandescent bulb with ground strap
400083	Amber, B40 replacement, incandescent bulb with ground strap
402037	Amber, LED
402056	Amber, LED, with (3) 920413 cable choke seals installed
402065	Amber, LED B70 replacement, with ground strap
402083	Amber, LED B40 replacement, with ground strap
405037	Amber, Multi-voltage single diode LED

PART NO. STOP OR TURN, SINGLE CONTACT SHALLOW LENS

400036 Red, incandescent bulb

444

- 400055 Red, incandescent bulb, with (3) 920413 cable choke seals installed
- 400064 Red, B70 replacement, incandescent bulb with ground strap