

SUPERNOVA® SEALED TURTLEBACK® II LED CLEARANCE / MARKER LAMP FROM GROTE

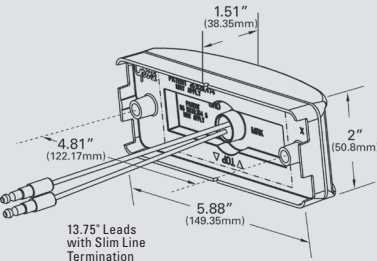
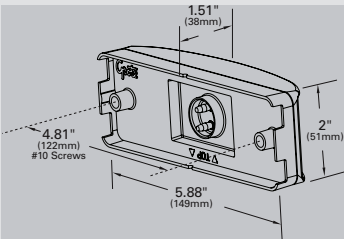


GROTE
LED



EASY
INSTALLATION

MATERIAL: POLYCARBONATE
(OPTICAL LENS) / ACRYLIC (REFLEX LENS)
FINISH: RED / YELLOW
FMVSS: OPTIC - P2, PC; REFLEX - A, P2



A RANGE OF CONNECTION OPTIONS ADDS NEW APPLICATION FLEXIBILITY



Optic Lens Version



Reflex Lens Version

- All LEDs are encapsulated in potting to provide total circuit board protection
- All lamps have hermetic lens-to-housing sealing to protect against corrosion
- All lamps are designed to operate solely in horizontal position
- Optic lens versions meet PC function when mounted on side or back of trailer
- Reflex versions meet PC function when mounted at 45° angle
- Male pin connector versions have tin plated, solid brass terminals sealed to the housing
- Hardwired versions incorporate design features of Grote's MicroNova® DOT
- Both versions resist corrosion and eliminate leak paths

PART #	DESCRIPTION	TERMINATION	VOLTAGE	AMPERAGE
47162	Red - PC Rated (Optic Lens)	Male Pin	12V	.12A
47163	Yellow - PC Rated (Optic Lens)	Male Pin	12V	.12A
47072	Red - P2 Rated, Built in Reflector (Reflex Lens)	Male Pin	12V	.06A
47073	Yellow - P2 Rated, Built in Reflector (Reflex Lens)	Male Pin	12V	.06A
49392	Red - PC Rated (Optic Lens)	Hardwire	12V	.08A
49393	Yellow - PC Rated (Optic Lens)	Hardwire	12V	.08A
78403	Yellow - ABS	Male Pin	12V	.06A



GLB2023-088



SCAN FOR TECH SPECS,
RELATED PRODUCTS
AND MORE

**FOR MORE INFORMATION
VISIT OUR WEBSITE.
GROTE.COM**

