

950N1-2402 NEOBE LIGHTBAR
PS03 - FACTORY SETTING FLASH PATTERN

NFPA application # 1

Mode C.R.O.W.

+12 vdc **ORANGE & BLUE** Control Wires Activated

Front & Corner Warning Lamps: *Alternating with Corner - 6 pulse Neobe*

Side Warning Lamps: *Sides Alternating - 6 pulse Neobe*

Mode B.R.O.W.

+12 vdc **BLUE** Control Wires Activated

Front & Corner Warning Lamps: *Alternating without Corners - 6 pulse Neobe*

Side Warning Lamps: *Sides Alternating - 6 pulse Neobe*

NFPA application # 2

Mode C.R.O.W.

+12 vdc **ORANGE** Control Wire Activated

Front & Corner Warning Lamps: *Alternating with Corners - 6 pulse Neobe*

Side Warning Lamps: *Sides Alternating - 6 pulse Neobe*

Mode B.R.O.W.

+12 vdc **ORG & WHT/BLK** Control Wires Activated

Front & Corner Warning Lamps: *Alternating without Corners - 6 pulse Neobe*

Side Warning Lamps: *Sides Alternating - 6 pulse Neobe*

Any other combinations of the ORG, BLUE and WHITE/BLACK control wires = OFF.

See 950N1-2402 Appendix A for additional Control & Power Wire functions.

A pair of 950N1-2402 with NFPA configuration can be used as part of the Tomar Pumper System-3 NFPA 1901 Certified System.

Configure lamp colors as follows:

- Forward facing lamps may be Red, Blue, or ½ Red & Blue.
- Select Clear Strobe lamps in DC & PC.
- DA & PA may be HS Split lamps with Red or Blue Strobe & Amber Halogen Alley Flasher
- Lightbar operates in High Power, do not activate Low Power.

NFPA compatible flash pattern is Alternating