

# Index Rail Light



## Standard Features

Extruded aluminum main housing to exceed UL 1573 standards.

16 gauge steel reflector.

Matte black exterior with white reflector interior.

Terminal access at both ends for feed through wiring.

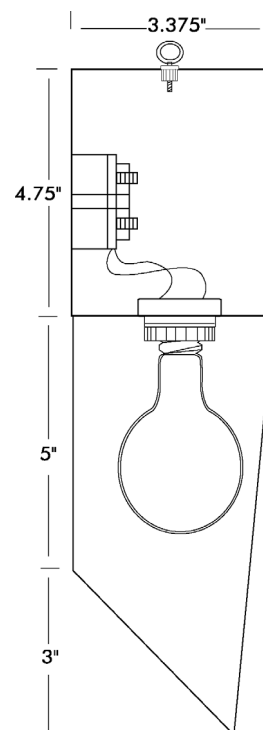
Medium screw ceramic sockets per specifications.

Pre-wired on one circuit or two alternating circuits.

Uses 60 watt type A lamps.

Eye bolts for suspension.

Custom mounting methods available (c-clamp, Unistrut)



- A. This assembly shall consist of an extruded aluminum wireway 3.375" x 4.75" in cross section, and in lengths up to 10 feet, containing terminal strips at both ends for feed conduit and wire extending to medium screw sockets, as specified.
- B. Index rail light housing shall be fabricated of black extruded aluminum wireway with interlocking cover sections to exceed UL 1573 standards. Housing shall be inherently rustproof.
- C. The reflector shall be fabricated from 16 gauge cold rolled steel with a matte black exterior finish and a white interior finish.
- D. The index rail light shall contain 125° C XLP wiring of the proper sizes and quantities to connect the individual sockets to the terminal blocks in circuits of capacity as specified.
- E. The terminal blocks shall be molded barrier type with screw lugs suitable for connecting incoming wire.
- F. Index Rail Lights shall be supplied with 1/4" - 20 x 1 1/2" eye bolts beginning 6" in from each end and 3' to 4' on center. Other mounting methods are available.
- G. The entire assembly shall be listed and labeled by Underwriters Laboratories.