## CAT #ZS- (1, 2, 3, 4) ZIPSTRIP MR-16 Borderlight

## Specifications:

The ZipStrip shall be a compartmented multi-circuit strip lighting device constructed with an extruded aluminum frame, die-cast aluminum end panels and an outer shell of sheet aluminum. The outer shell will include lamp access doors with latches and continuous hinges. The entire unit will be ventilated with louvers, which will prevent light spills. The exterior finish shall be baked black enamel paint.

Each circuit will consist of five compartments with two lamps wired in series. Each compartment shall also have two color filters frame holders and a neon indicator to show lamp failure. The lamps will be situated in spring loaded lamp holders with 2 pin push-on sockets.

The luminaire will be supplied with non-castered steel trunnions for floor and side mounting. A three foot three wire Teflon lead in fiberglass sleeving will be included for each circuit. Similar leads will also be included on multi-circuit ZipStrip for feed through applications. Each ZipStrip will be constructed with a safety screen.

Relamping shall be accomplished by releasing the lamp access door latches and opening the door. The lamp is removed by pushing a releasing lever and disconnecting the 2-pin socket. Connect the new lamp to the socket, push them into the spring loaded lamp holder, close the door and the fasten the latches.

Light output of the luminaire shall be a function of the lamp selected. See lamp substitution data.

The luminaire shall be U.L. and c.U.L. Listed and labeled for use with up to 75-watt lamp.