CAT #R40 BORDERLIGHT

Specifications:

The R40 Borderlight shall be a compartmented multi-circuit striplighting device constructed of 20-gauge steel. Each unit shall be supplied with porcelain medium screwbase sockets spaced on 6" centers and wired sequentially in three or four circuits. Each compartment shall contain a lampholder, louvers for heat dissipation, a baffle to minimize light leak and a color filter slot. Integral to the selected length of the luminaire shall be a spring-loaded color filter frame retaining door or doors.

Relamping shall be accomplished by raising the spring-loaded color filter frame retaining door, removing the color filter frame and unscrewing the lamp from the lampholder.

The portable luminaire shall be supplied complete with reversible color frames for glass or sheet color filters, one per socket, a three foot three wire Teflon lead in black fiberglass sheathing, one pair per circuit, and threaded, locking handles for tilt adjustment. Exterior finish shall be baked black enamel.

The continuous length luminaire shall be as above but shall have deleted the three foot three wire Teflon lead and the adjustable strap iron swivel hangers. The continuous length unit shall be provided with a wiring compartment for contractor connection of permanent circuitry, sized to accommodate the number of circuits required. Luminaire shall be provided with chain mounting supports.

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

The luminaire shall be U.L. &c.U.L. Listed and labeled for use with up to a 300-watt lamp. Luminaire shall have a New York City Calendar Number.