LP-CE200 Ceiling Entry Fitting for Raceways with a section of 38.1 mm x 38.1 mm (1 $\frac{1}{2}$ x 1 $\frac{1}{2}$ inches).

LPCE200_SS_ENB01W

Features

- Low cost solution for deriving surface-mounted structured cabling from a main raceway path.
- Compatible with same section raceways.
- Facilitates installation of Category 5e, 6, 6A, 7, and fiber optic distribution.
- Section: 38.1 mm x 38.1 mm (1 ½ x 1 ½ inches).
- Material UL94V-0



LP-CE200 Ceiling Entry Fitting for Raceways with a section of 38.1 mm \times 38.1 mm (1 ½ \times 1 ½ inches).

The **LP-CE200** is a Ceiling Entry Fitting for Raceways with a section of $38.1 \text{ mm} \times 38.1 \text{ mm}$ (1 $\frac{1}{2} \times 1 \frac{1}{2} \text{ inches}$).

It is a very elegant, functional, and affordable solution to serve as a joint to raceways to derive wiring from a main path in structured cabling protection of commercial, industrial, or residential environments.

It is part of our line of products and fits precisely on the raceways of its size.

Can be painted with a latex-based paint, easy to install and use.

The fitting is manufactured with fire resistant PVC, UL94V-0 compliant. It holds, guides, and protects wires carrying up to 600 Volt.

It is possible to supply them in custom colors by special order.



A Specifications:

Model	LP-CE200
Material	PVC
UL classification	UL94V-0
Color	White
Parts	1
Via	1
Mounting	Pressure snap-on
Uses	Voice, data, coax, audio, video, optical fiber (up to 600 VAC)
Dimensions (section)	Width: 38.1 m (1 ½") Height: 38.1 mm (1 ½")

B How to Order:

LP-CE200 Ceiling Entry Fitting for Raceways with a section of 38.1 mm x 38.1 mm (1 $\frac{1}{2}$ x 1 $\frac{1}{2}$ inches).