Crossroads Linear Suspension





DESCRIPTION

Inspired by the sheen of the big city streets and intersections illuminated at night, the Crossroads suspension piece by Tech Lighting is truly one of kind. This raw style suspension is composed of sheets of raw steel protected with a clear lacquer coat and accented by brass spot welding at the joints. This suspension fixture features a purposefully imperfect, rugged, industrial design that will add a bold modern appeal to any space. Scaling at 46†in length the Crossroads is ideal for dining room lighting, foyer lighting and home office lighting. Your choice of fully dimmable integrated LED lamping ships with the Crossroads to save you both time and money. Composed of sheets of raw steel protected with a clear lacquer coat and accented by brass spot welding at the joints, this suspension fixture has a purposefully imperfect, rugged, industrial design. Includes four 120 volt, 40 watt G9 halogen bipin lamps or two 20 watt, field-replaceable LED strips (2000 lumens, 3000K). Halogen may also be lamped with four 120 volt, 60 watt G9 halogen bi-pin lamps (not included). Ships with 12 feet of field-cuttable cord and twelve feet of aircraft cable. Incandescent version dimmable with standard incandescent dimmer. LED dimmable with low-voltage electronic dimmer.

INSTALLATION

This product can mount to either a 4" square electrical box with round plaster ring or an octagonal electrical box (not included).

WEIGHT

18-19lb / 8.16-8.62kg ±



crossroads linear suspension

ORDERING INFORMATION

700LSCRS FINISH

LAME

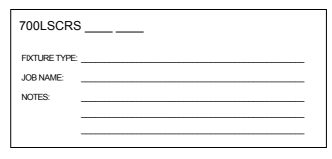
S STEEL

HALOGEN 120V (T20)
-LED LED 3000V 120V
-LED277 LED 3000V 277V



7400 Linder Avenue Skokie. Illinois 60077 T 847.410.4400 F 847.410.4500

Tech Lighting, L.L.C.



15.8" 401 mm

46'

1168 mm

6.3*

160 mm

⊐ 30 mm

6" 152 mm 144"

3658 mm

adjustable



©2018 Tech Lighting, L.L.C. All Rights Reserved. The "Tech Lighting" graphic is a registered trademark of Tech Lighting, L.L.C. Tech Lighting reserves the right to change specifications for product improvements without notification.