+ InCharge Energy

We Bring the Power

Light Bar Pedestal

for DC Fast chargers

Overview

The InCharge Light Bar Pedestal and cable management system improves the usability and appearance of compatible equipment and makes it even easier for users to handle, even after hours, in poor lighting or in extreme weather conditions.

This pedestal features a light bar that conveniently displays the charger's status with four color indicators.

| Color | Status |
|--------|--------------------------|
| Green | Available |
| Yellow | Currently charging |
| Blue | Discharging (V2X / V2G+) |
| Red | Error |

This rugged, user-friendly pedestal enhances visbility in poor lighting and improves usability for drivers with convenient cable holsters and retractors that safeguarding the charger and its parts for years to come.

Key Benefits

- Cable management (with 1 or 2 cable retractors) lifts charging connectors off freezing or hot pavements and prevents damange from vehicle runover
- Supports ADA compliance of existing equipment •
- Slim design for ease of use even when space is limited
- Light bar indicates charger status at a glance
- Indoor or outdoor use
- Mounting hardware included

Specifications

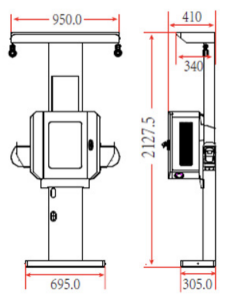
- Single (CCS1) or dual (CCS1-CCS1, CCS1-CHAdeMO) connector options
- Dimensions: (D) 13.38 in x (W) 37.4 in x (H) 83.8 in
- Weight: 166lbs / 75.3kg

Compatible Chargers

- ICE-30
- **ICE-60 DC Wallbox**
- ICE-22 V2X
- ICE-44 V2X
- ABB Terra DC Wallbox (backplate required)



Light Bar Pedestal (shown with ICE-44 V2X)



Dimensional Drawings (dimensions in mm)

Ordering Information*

| Product Code | Product Configuration |
|------------------|--|
| IA-DCP-D3-V2 | Light Bar Pedestal for ICE-30, ICE-22 V2X, ICE-44 V2X, ICE-60 DCWB with Cable Retractors |
| IA-DCP-D3-ABB-V3 | Light Bar Pedestal for ABB with Cable Retractors |
| | |

*Please note, the variants listed are representative and may not be a comprehensive list of available options. Consult with your InCharge Energy sales representative

+ InCharge Energy