

Advanced Technology. Simple Solutions.

IPLC PARKING LOT PEDESTAL WITH WHILE-IN-USE COVER

EVEF-IPLC

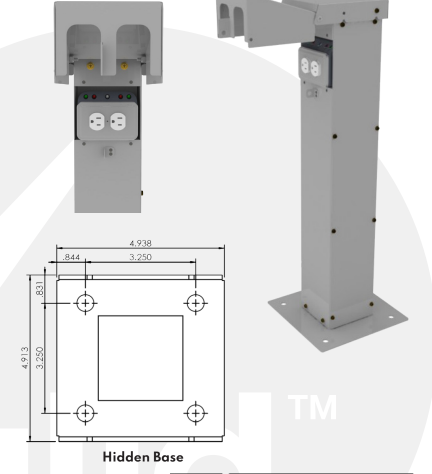
This family of parking lot pedestals is a convenient way to distribute power in parking lot applications using the IPLC parking lot controller. The galvanized steel body construction provides additional corrosion resistance.

Features / Specifications

- · Galvanized steel construction
- CSA Type 3R rated
- 30 in. high, for mounting on solid bases
- Pad-mount base standard
- IPLC parking lot controllers
- · Mini-breaker protection where required
- · While-in-use flip lid cover
- PC 101 Grey powder coat finish
- Ground lug
- Hidden base (add -H to the part number)

Options

- Custom heights
- Template and 4 anchor bolts, nuts, and washers (P/N: PAB-EVE)
- Marine-grade aluminum construction
- 8-in. base plate
- Custom powder coat colours



| PART # (STANDARD BASE) | PART # (HIDDEN BASE) | RECEPTACLES | MINI BREAKERS |
|---------------------------|-------------------------|--------------------|---------------|
| EVEF2-IPLC | EVEF2-H-IPLC | 1-15A Duplex Split | NONE |
| EVEF4-IPLC | EVEF4-H-IPLC | 1-15A Duplex Split | 2-15A |
| EVEF6-IPLC | EVEF6-H-IPLC | 2-15A Duplex Split | NONE |
| EVEF8-IPLC | EVEF8-H-IPLC | 2-15A Duplex Split | 4-15A |

