

Bollard Lighting Foundation, 2-3/8" OD x 36" Long

By CHANCE Foundation Solutions Catalog # T1120913

FOUNDATION, BOLLARD 2.375 OD \times 36" Long, 1/2" thick \times 7" square baseplate, variable circle, hardware included.



*Representative Image

Features

- Variable 3" 5-1/2" Bolt Circle
- 3 slots, 1/2" Dia x 2-1/4" Long
- Suitable for Streetlight, Roadway, and Architectural Lighting
- Other applications include EV Charging Infrastructure, 5G/6G Poles, Rail Applications, End Zone Tower Systems, Solar Array Pole Mount, and Signage

Application

Helical Anchoring

General

Base Plate Shape	Square
Bolt Hole Type	Slotted
Coating	Galvanized
Number of Bolt Slots	3
Quantity of Hardware	3

Type Lighting Foundation Anchors UPC 096359724988

With Hardware Included

Dimensions

Base Plate Dimensions	7.00 in
Base Plate Thickness	0.500 in
Bolt Length	2.25 in
D-I+ C:	1/0 171181

Bolt Size 1/2 - 13UNC x 2 1/4 in

Cableway Distance From Base 24 in
Cableway Length 1.50 in
Cableway Width 1.50 in
Center hole dimensions 1.50 in
Diameter - Bolt 0.5 in
Diameter - Bolt Circle • 3 in
• 5.5 in
Foundation Diameter 2.000 in

Foundation Diameter 2.000 in Foundation Length 36 in Length 36.00 in Length - Base Plate to Top of 24 in

Conduit Hole

Pipe Wall Thickness 0.22 Weight 26.70 lb

Logistics

Pallet Quantity 30

Product Assets

Case Studies - Case History - Randazzo Park (CH04318E_1120) Engineering Drawing - SA1120913

Installation Manuals - Instant Foundations (TD04365E)

Literature - Instant Foundation Solutions (SF04248E 0819)

Literature - Precast Concrete Collars (SF04273E)

Literature - Instant Foundations and Pre-Cast Concrete Collars (BR04331E)

Literature - Instant Foundations® for EV Charging Stations (SF04048E)

Sales Drawings - SA1120913

SDS - MSDS - Galvanized Steel Products

Test Documents - Pole Load Determination Data Sheet (TD04196E)

Video - CHANCE Instant Foundation & Concrete Collar (VIO4163E0520)

Video - SLF (VIO4173E1021)

Video - CHANCE® Streetlight Foundation (VIO4147E0719)

·

CN-11120913-3PEC-EN | REV 1/2024