

## Anchor base BOLT DOWN POLE 10AB3RD-AL

Dimensions 10' H X 3" O.D.  Lamps N/A  Material Aluminum  Finish Powdercoat TBD  Lens N/A  Label N/A  Voltage N/A  Description Bolt down pole  Type  EPA: 100 MPH - 2.2  1/8" Wall thickness  Pole is welded circumferentially to base.  Base is 9 7/8" x 9 7/8" x 1/2"	SPECIFICA	TION FEATURES  Date 2013	PROJECT:
Material Aluminum  Finish Powdercoat TBD  Lens N/A  Label N/A  Voltage N/A  Description Bolt down pole  Type  EPA: 100 MPH - 2.2  1/8" Wall thickness  Pole is welded circumferentially to base.	Dimensions	10′ H X 3″ O.D.	SPECIFIER:
Finish Powdercoat TBD  Lens N/A  Label N/A  Voltage N/A  Description Bolt down pole  Type  EPA: 100 MPH - 2.2  1/8" Wall thickness  Pole is welded circumferentially to base.	Lamps	N/A	
Lens N/A Label N/A Voltage N/A Description Bolt down pole Type  EPA: 100 MPH - 2.2 1/8" Wall thickness  Pole is welded circumferentially to base.	Material	Aluminum	
Label N/A  Voltage N/A  Description Bolt down pole  Type  EPA: 100 MPH - 2.2  1/8" Wall thickness  Bolt circle 11 1/2"  diameter  Pole is welded circumferentially to base.	Finish	Powdercoat TBD	<b>1</b>
Voltage N/A  Description Bolt down pole  Type  EPA: 100 MPH - 2.2  1/8" Wall thickness  Bolt circle 11 1/2"  diameter  Pole is welded circumferentially to base.	Lens	N/A	
Description Bolt down pole Type  EPA: 100 MPH - 2.2 1/8" Wall thickness  Bolt circle 11 1/2" diameter  Pole is welded circumferentially to base.	Label	N/A	3" Diameter.
EPA: 100 MPH - 2.2  1/8" Wall thickness  Bolt circle 11 1/2" diameter  Pole is welded circumferentially to base.	Voltage	N/A	
EPA: 100 MPH - 2.2  1/8" Wall thickness  Bolt circle 11 1/2" diameter  Pole is welded circumferentially to base.	Description	Bolt down pole	
Bolt circle 11 1/2" diameter  Pole is welded circumferentially to base.	Туре		
Anchor Bolts:  (4) Galvanized 1/2" X 12" long		Bolt circle 11 1, diameter  Pocin	le is welded cumferentially to base.  Anchor Bolts:

EVERGREEN LIGHTING WWW.EVERGREENLIGHTING.COM 1379 Ridgeway St. Pomona, CA 91768 PHONE: (909) 865-5599 FAX: (909) 865-5539

