



Description

Exterior bollard luminaire

Materials and Construction

- A. Cast bronze cap
- B. Stainless steel or copper on stainless steel ring baffles
- C. Brass spacers, .5" diameter
- D. Heavy, .125" wall, pure copper post - 3.5" O.D.
- E. Etched clear glass cylinder
- F. Stainless steel fasteners
- G. Cast bronze housing
- H. Cast bronze base
- I. Stainless steel and cast bronze anchor plate
- J. 13W PLC models supplied with HPF electronic 120V ballast, -15° starting temperature

Mounting

TEKA mounting kit #34 - supplied, allows for (2) 3/4" maximum trade

Product Number	Lamp	Rings	Finish Option
BDT-2546 / Natural	60W A19	SS	Brown Patina
BDT-2516 / Natural	60W A19	Copper	Brown Patina
BDT-2566 / Nickel*	60W A19	SS	None
BDT-2542 / Natural	13W PLC	SS	Brown Patina
BDT-2512 / Natural	13W PLC	Copper	Brown Patina
BDT-2562 / Nickel*	13W PLC	SS	None

*Nickel Plate

Options available at additional cost...

- A. Add suffix # 277 to PLC models for integral 277 V electronic ballast, -15°F starting temperature
- B. Add suffix BP for brown patina
- C. Higher or lower overall heights available, consult factory
- D. Add suffix HS for 180° external, copper, house-side shield

Note

ETL Listed to ANSI/UL Standard 1598 and Certified to CAN/CSA Standard C22.2 No. 250