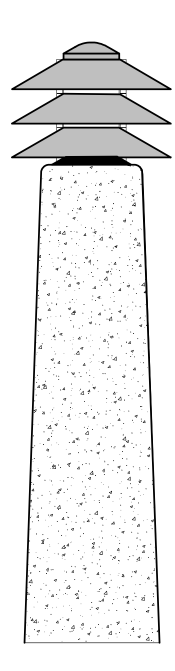
TC736 Series Bollard



Specifications

Structural

Round concrete bollard cast from natural stone aggregates, Portland Cement and fibrillited fiber.

Electrical

Ballast and electrical components are "UL listed", factory pre-wired and mounted to a rigid support for suspension within the concrete base.

Luminaire

Cast aluminum louvers and a clear glass lense shall provide for optimun lighting performance and weathertite operation.

Luminaire Finish

Thermoset polyester powder coating is electrostatically applied and baked to form a smooth durable maintenance free finish.

Surface and Color

(3) Standard concrete finishes and (5) standard concrete colors. Consult factory for other cement colors and finishes.

Anchorage

Anchor base bollards "AB" are supplied with a 1/4" baseplate and 3/8" plated anchor bolts for installation into a concrete footing (by others).

Ordering Guide...... Example: TC736-13FL-120-42-DB-BZ-CO-SB

Luminaire Series	Lamp Wattage	Lamp Type	Luminaire Voltage	Luminaire Height	Anchor Type		ninaire olor	Concrete Color	Concrete Finish	Options
TC736	13 thru 100	HPS High Pressure Sodium MH Metal Halide MV Mercury Vapor Fluorescent	120 208 240 277	24" 30" 36" 42"	AB Anchor Base DB Direct Burial	GY BK WH BZ SP	Light Grey Black White Dark Bronze Special	N Natural BR Brown WH White BU Buff CO Copper SP Special	MF Mold Finish SB Sandblast Exposed EA Aggregate	HSS = House Side Shield LAMP = Lamp installed PC = Photocell installed RECP = Receptacle GS = Glaze & Seal "Wet Look" Topcoat AG = Anti Graffiti Topcoat SP = Soecial

* Not available with square **Not

**Not available with some concrete tops

CONSULT FACTORY FOR MORE OPTIONS