

SPECIFICATION SHEET

Shop Now

Project Name:

INTENDED USE

Alcon's Architectural LED Post Top Light Fixture is designed to work in building perimeter areas and public spaces to compliment a wide variety of architectural styles. LED Area Lights provide high light efficiency with varying light distributions. Outdoor Post Lights create a nostalgic atmosphere and are best applied in parking lots, plazas, shopping malls, gardens, roadways, and areas with pedestrian activity.

FEATURES

Construction: Aluminum light fixture Wattage | Lumen Switch: Field Adjustable switch capable of switching wattage from 45W, 70W, 87W & 130W. Color Temperature Switch: Field Adjustable switch capable of switching color temperatures from 3000K, 4000K & 5000K CRI: >70 Voltage: 120V-277V, 50/60Hz Dimming: 0-10V Dimming Ambient Operating Temperature: -40°F (-40°C) ~ 113°F (45°C) Beam Angle: 100° Life: 50,000 Hours Power Factor: >0.90, THD<20% Listings: cULus, DLC, Suitable for Wet Location Warranty: 5 Years Carefree for Parts & Components (Labor Not Included)

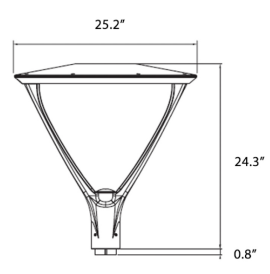


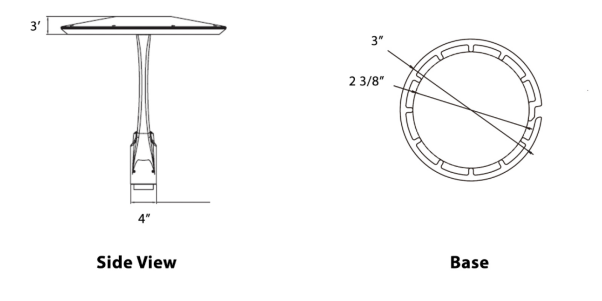
ORDERING INFORMATION Example: (11410-70-BK-10R-PC) Model Finish Options Pole Blank Not Required PC ΒZ 3-Pin Receptacle and Twist 11410 Bronze Stan BK Black Lock Photocell Installed 10R 10'H 4"D Round WH White Steel SC Shorting Cap¹ 15'H 4"D Round 15R BG Bird Guard, Stainless Steel Spikes Steel 20'H 4"D Round 20R Steel

Quantity:



DIMENSIONS

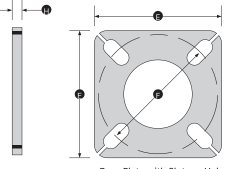






DIMENSIONS

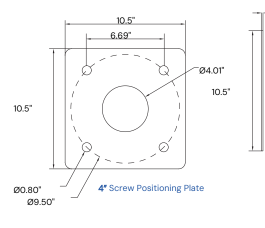
ANCHORAGE DETAIL

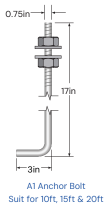


Anchor Base size	Wall thick H	Base Plate Square E	Bolt Circlege Range (in)	Bolt Circle F	Bolt Projection
4"	0.75"	10.5"	8-11	9.5"	3.5"

Base Plate with Slots or Holes

DIMENSIONS









COLOR TEMPERATURE GUIDE

