

Orchestra Circle 2756TLED Maxi Streetscape Post Top EXTERIOR

	LED											
MODEL	WATTS	COLOR TEMPERATURE	VOLT	SHI	SHIELD		DIFFUSER		OPTIONS		COLOR	
2756T	32L 2612 lumens ¹ 32w LED/ 38w system	40 4000K 30 3000K 35 3500K	120* 208 240 277 347+	PF	perforated liner		frost clear	DIM T2 T3 90	dimming driver type II optic type III optic 90 CRI	AN BZ GM WS BM	white texture black texture silver metallic aluminum natural bronze gunmetal white satin black matte specify no.	
										KAL	specity no.	

*Standard configuration unless otherwise specified 1Delivered lumens based on PF option and standard frost diffuser (4000K,80 CRI) +Consult factory

SAMPLE CATALOG NUMBER: 2756T - 32L40 - 120 - RF - WT

Using this catalog number would order 1 model 2756T post top luminaire with a 4000K, 80 CRI LED light engine at 120 volts with frosted acrylic lens, painted with white texture polyester powder coat. Poles are supplied separately.

CONSTRUCTION MOUNTING OPTICAL PROTECTION

Materials

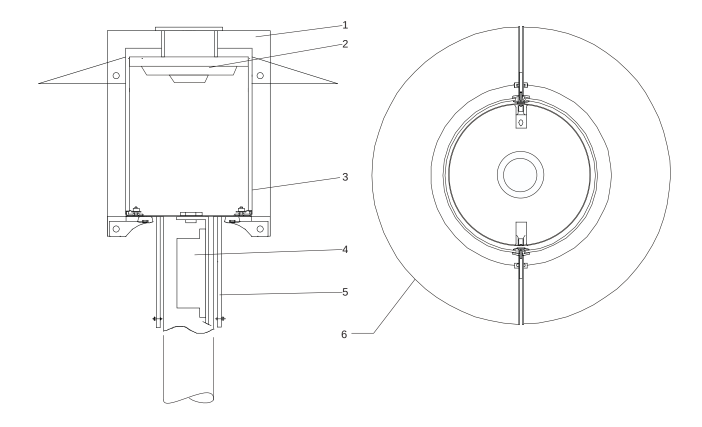
Support frame: Heavy aluminum plate. Hinge/Lock up: Pressure die cast aluminum. Reflector disks / Reflector / Lampholder cover: Aluminum sheet, die formed. Diffusers (side): Thermo-formed acrylic. Pole fitter: 4.5" OD x 12" long, aluminum. Bottom plate: Aluminum.

Electrical Components Driver: Constant current 900 mA, 84% efficiency. Light Engine: COB 1208 24mm x 20mm with a 15mm LES. Unit is designed to fit a 4" OD, 1/8" wall pole with an inside diameter of 3.75" minimum. Three 1/4 - 20 stainless steel set screws lock the head to the pole.

Luminaire has a choice of frost or clear lens and diffuser, with frost supplied as standard. The perforated liner is supplied if specified. The reflector disk is fixed in top position. Standard optic, Type V square (130°). The Orchestra maxi post top is listed for use in wet locations to UL and CSA Standards. (LOC 6) Windloading EPA = 1.35 Sq. Ft. IP54 Rated ingress protection.

LEDs are rated for 50,000 hour life with lumen maintenance >70% (L70).





Orchestra Circle 2756TLED Detailed Product Description

- 1 .250" Aluminum Frame Support
- 2 LED Light Engine with Silicone Optic and Heat Sink
- 3 .125" Acrylic Lens

- 4 Driver 900 mA
- 5 Pole Fitter 4.5" OD x 12" Long
- Reflector Disk .102" Aluminum (Fixed Top Position)