LED-PT-730 Series

LED Post Top Light Fixture - Outdoor Area Luminaires



this product, meet the standards listed below. Please consult factory







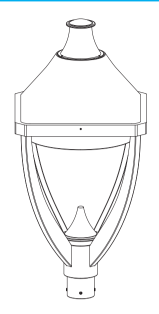


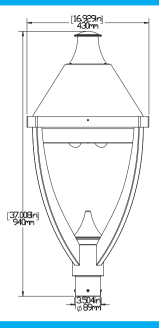












APPLICATION

- Walkway Lighting

PRODUCT INFORMATION - Duke Light's LED-PT-730 Series, classic design Post Top Light Fixtures, Designed for superior photometric performance and architectural appeal and Architectural Landscape Lighting, Equipped with a new LED engine improved energy efficiency and quality of light. The advanced LED optical system provides improved horizontal and vertical uniformity, reduced glare and improved lighting control.

Duke Light's unique optical glass lens technology effectively aims the light where you need it, while eliminating the unsightly shadow circles commonly seen under other LED post top fixtures.

LIGHT ENGINE - LM80 COB LEDs up to 140 lm/w, L70@25°C 50,000+ hours, High-temperature-resistant high-borosilicate glass optical lens, never yellow, long-term high transmittance.

The whole light source engine with IP68 highest rating, extruded aluminum fin heat sink for stable and efficient heat dissipation.

ENERGY SAVING CONTROL OPTIONS - 010DIM - 0-10 volt -dimming enabled with controls by others. MS - Motion Sensor switching responds to external line voltage signal from separate 120-277V controller or sensor (by others), with low light level decreased to 10% maximum drive current. ZRDIM - Zigbee 2.4GHz Remote with controller in each fixtures, can be put all the fixtures simple mesh grouping control Programming ON/OFF, Programming Dimming.

ELECTRICAL - UL Listed Class I drivers, IP65 waterproof rating used for wet location. Two-stage surge protection (including separate surge protection built into electronic driver) meets IEEE C62.41.2-2002, Location Category C. Available with universal voltage power supply 120-277VAC (50/60Hz input).

HOUSING - IP65 rating housing, Aluminum die-casting housing for excellent durability and strength. IK8 impact resistance.

Post top mounting 3 inch (78 mm) O.D. Max, 2-3/8 inch (60 mm) O.D. Min pole and tenon. Accessories available.

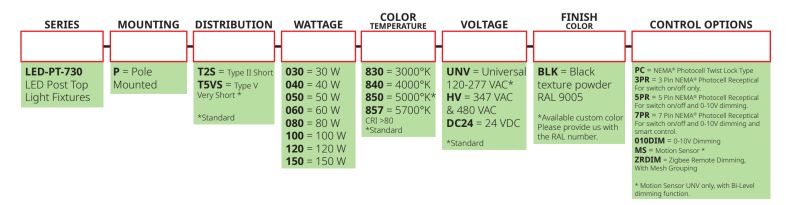
FINISH - An enduring powder-coated finish provides long-term protection against ultraviolet light and chipping. Over chromate conversion coating, custom colors available.

EXPECTED LIFE - Minimum 50,000 hours to 75,000 hours depending upon the ambient temperature of the installation location. Significantly reducing maintenance needs and expense over the life of the fixture.

WARRANTY - 5 Year Limited Warranty on Light Engine, Driver, & Housing. Optional 10-Year Manufacturer's Warranty Available.

ORDERING INFORMATION

Example: LED-PT-730-P-T5VS-030-850-UNV-BLK-010DIM For more support, Please consult factory.



LED-PT-730 Series

LED Post Top Light Fixture - Outdoor Area Luminaires

SPECIFICATIONS / PERFORMANCE

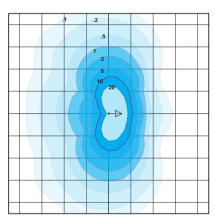
Model No.	Rated Watts	System Watts	Initial Lumens	Line Voltage [VAC]	Max Line Current [Ampere @120-277VAC]	Light Engine Watt x Units	Driver Power Watt x Units
LED-PT-730-P-030-UNV	30	32	4,160	120 - 277	0.27 - 0.12	30 x 1	50 x 1
LED-PT-730-P-040-UNV	40	42	5,460	120 - 277	0.35 - 0.15	40 x 1	50 x 1
LED-PT-730-P-050-UNV	50	52	6,760	120 - 277	0.43 - 0.19	50 x 1	50 x 1
LED-PT-730-P-060-UNV	60	62	8,060	120 - 277	0.52 - 0.22	20 x 3	75 x 1
LED-PT-730-P-080-UNV	80	82	10,660	120 - 277	0.68 - 0.30	20 x 4	100 x 1
LED-PT-730-P-100-UNV	100	102	13,260	120 - 277	0.85 - 0.37	30 x 4	100 x 1
LED-PT-730-P-120-UNV	120	122	15,860	120 - 277	1.02 - 0.44	30 x 4	150 x 1
LED-PT-730-P-150-UNV	150	152	19,760	120 - 277	1.27 - 0.55	40 x 5	150 x 1

CHARACTERISTICS / DATA

Surge Protection ------ 20KV / 10KA per ANSI/IEEEC62.61 FCC Compliance ----- -- Part 15, Subp. C IEC Protection Classes - - - - - - Class I ⊕ per IEC 61140 Ambient Temperature - - - - - - - - 40°C to +50°C (-40°F to +122°F) Luminaire Vibration - - - - - 3G (ANSI C136.31-2010) Housing IK Rating ----- IK8 Housing IP Rating ----- IP65 Driver IP Rating ----- IP65 Optics IP Rating ----- IP68 Outdoor Rated ----- Wet Location

Light Engine ----- L70 Rated Lifetime of 50,000+ hours. Driver - - - - UL / CUL Listed Constant Current Input Universal Line Voltage - - - - 120-277 VAC Input Line Frequency ----- 50 / 60 Hz Power Factor - - - - > 0.9 Total Harmonic Distortion(THD) ---- <20% Color Temperature - - - - 5,000°K Color Rendering Index(CRI) - - - - > 80 Lumens Per Watt (Typical) - - - > 130 Environment Friendly - - - - RoHS Compliant Warranty - - - - 5 Year Limited Warranty

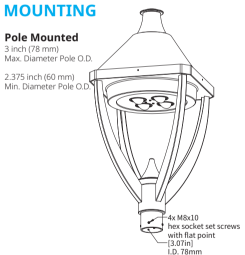
DISTRIBUTION



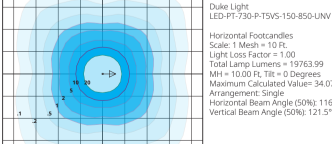
Type II Short - T2S

LED-PT-730-P-T2S-150-850-UNV

Horizontal Footcandles Scale: 1 Mesh = 10 Ft. Light Loss Factor = 1.00 Total Lamp Lumens = 19769.73 MH = 10.00 Ft, Tilt = 0 Degrees Maximum Calculated Value= 44.80 Fc Arrangement: Single Horizontal Beam Angle (50%): 137.9° Vertical Beam Angle (50%): 78.0°



Calculated Effective Projected Area (Sq. Ft.) Luminaire: 1.734 ft²



Horizontal Footcandles Scale: 1 Mesh = 10 Ft Light Loss Factor = 1.00 Total Lamp Lumens = 19763.99 MH = 10.00 Ft, Tilt = 0 Degrees Maximum Calculated Value= 34.07 Fc Arrangement: Single

Type V Very Short - T5VS

(Standard)

Horizontal Beam Angle (50%): 116.7° Vertical Beam Angle (50%): 121.5°

PHOTOMETRICS & Application layouts are available upon request. Contact DUKE Applications Group at layout@dukelight.com

Duke Light Co., Ltd. +86-755-2867-5544 info@dukelight.com

OPTIONAL UPGRADES

Round Pole Tenon Adaptor / Square Pole Tenon Adaptor Tenon Adapter For 3/4/5/6 Inch Round and Square Poles

