NY CITY LIGHTS

Specifications

LOCKING **PHOTOCELL** 96' (BY OTHERS) 29.8" VOLTAGE/ DRIVER / WIRING **NEUTRAL** INDICATOR COMPARTMENT 3.6" LED MODULES

The NYCL series all cast aluminum luminaire shall consist of the curved one-piece main luminaire body, two antennas with tension rods, nose assembly, mounting arm, LED optics for IES type II medium distribution, a Class II driver assembly and a voltage/neutral indicator. The luminaire shall employ an array of LED boards for a total luminous flux of 9,220 lumens, with efficacy of 113 lm/W, CRI of 79.1, L70 lumen maintenance of greater than 109,000 hours and LCS of B2-U1-G2.

All castings shall be formed true to pattern, with no warping or mold shifting.

LED optics shall be mechanically secured to the luminaire body. Electrical components shall be mounted within the luminaire and shall be protected by a continuous silicone gasket.

Finish shall be a smooth semi-gloss TGIC polyester powder coat with a choice of five standard colors. Custom colors extra.

Luminaire ships with the antennas, tension rods and the mounting arm. It can also mount to a 2" pipe tenon (max. 5"L).

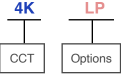


Sample configuration.





81.7W LED



4K LP 3,878K locking CCT photocell

SF single fuse

> **DF** double fuse

BP button photocell



RTC round tapered steel pole

RTA round tapered aluminum pole



28 height

(in feet)

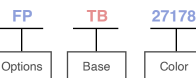
GFI GFI receptacle

FP

festoon

plate

BA11 arm

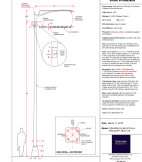


TB transformer base

BRZ bronze **GRN** green **GRY** grey WHT white CTM custom (for example, federal silver 27178)

BLK black

twin banner



T 1-866-667-9517



E sales@sheridansvs.com



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W www.sheridansys.com

Sheridan Lighting Systems, Inc.

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