



 
 Description
 Symbol
 Avg
 Max
 Min
 Max/Min
 Avg/Min

 LOWER SIDEWALK
 +
 2.0 fc
 5.2 fc
 0.1 fc
 52.0:1
 20.0:1

 SITE CALCULATIONS
 +
 2.4 fc
 27.6 fc
 0.0 fc
 N/A
 N/A

 INSIDE THE PROPERTY LINE
 X
 7.2 fc
 27.6 fc
 0.1 fc
 276.0:1
 72.0:1

 UPPER WALKWAY
 +
 1.1 fc
 4.1 fc
 0.1 fc
 41.0:1
 11.0:1
 UPPER WALKWAY

General Notes - Exterior

1. Readings shown are based on a total LLF of as shown at grade. Data references the extrapolated performance projections in a 25c ambient based on 10,000 hrs of LED testing (per IESNA LM-80-08 and projected per IESNA TM-21-11).

2. Please refer to the fixture labels for product type and mounting height.

3. Product information can be obtained at https://www.acuitybrands.com/ or through your local agency.

ichedule											
Symbol	Label	Quantity	Manufacturer	Catalog Number	Description	Number Lamps	Lumens Per Lamp		Light Loss Factor	Wattage	Distribution
Š	A1	9	American Electric Lighting	ATB2 P905 R3 4K	Autobahn Large P905 Package Roadway Type III 4000K/5000K CCT	1	53937	1	0.9	369	TYPE III, SHORT, BUG RATING: B4 - U0 - G5
亜	A4	12	American Electric Lighting	ATB2 P605 R4 4K	Autobahn Large P605 Package Roadway Type IV 4000K/5000K CCT	1	36798	1	0.9	1180	TYPE IV, MEDIUM, BUG RATING: B4 - U0 - G5
	WP- EM	10	Holophane	WCNG P1 40K T3M	WCNG P1 Performance Package 4000K CCT Type III(Emergency Battery Pack Mode)	1	2194	0.91	0.9	15.99	TYPE III, SHORT, BUG RATING: B0 - U2 - G1
$\hat{\boxtimes}$	WP	15	Holophane	WCNG P1 40K T3M	WCNG P1 Performance Package 4000K CCT Type III	1	2194	1	0.9	15.99	TYPE III, SHORT, BUG RATING: B0 - U2 - G1

2 ACCES

2- STORY 18' BUILDING DEPTH (12' OFFICE+ 6' SIDEWALK)

\$ 30°02'31" E)(\* 158.31'\*)

PRODUCT OVERVIEW

STANDARDS

DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified revidueds bit at sexew. designifieds. org (DPL to confirm which versions are qualified.

Color temperatures of s 3000K must be specified for International Dark-Sity Association certification. Bated for -40°C to 00°C ambient. CSA Certified to U.S. and Canadian standards Complies with ANISC (138 L. (138 I.) (138 I.)

HOLOPHANE

WCNG Weight = 28.5 lbs WCNP Weight = 22.5 lbs

DISCLAIMER

This application design is not a professional engineering drawing, and the design, including reported data and calculated results, is provided for informational purposes only, without any warranty as to accuracy, completeness, safety or otherwise. The design is the result of calculations made using Visual® lighting application software applies certain generalizing assumptions.

Fair-fled protometric/radiometric data may have been used to perform one or more calculated under far-fleid deats is not generally representative of near-fleid geometric conditions. When using far-fleid photometric/radiometric data, the Visual software applies certain generalizing assumptions to approximations may result in significant inaccuracies in individual calculated luminous and/or radiant power quantities in area source is in close proximity to a particular surface or point.

The modeling of adlant flux exchange used in the Visual software approximation saw result in significant inaccuracies in individual calculated fundionus and/or radiant power quantities in area source in calculated values.

Calculations performed by the Visual software approximation saw result in significant inaccuracies with sufficiently uniform exitance gradients, untofucing potential discretization error into calculated values.

As a result of the computational limitations and simplifying modeling assumptions described above, and/or variations in actual product performance from tested product samples, the accuracy of calculated output values identifying experienced by the visual software approximation say result in performance in the early application of the early exchange used in the application excert in a perfectly diffuse (Lambertian) and spectrally uniform exitance gradients, introducing potential discretization are result of the computer performance in the early exchange used in the application excert perfectly diffuse (Lambertian) and spectrally uniform exitance gradients, uniform exitance swith sufficiently uniform exitance swith suffic

SALES OFFICES BUILDING

24 CUSTOMER PARKING @ 8.5

6 6 SIDEWALK 2.9 X

OVERALL BUILDING LENGTH = 353'

Project No. PR-2024-010446 Application No. SI-2024-00774 U-Sell-It Albuquerque,

**Designer** R.Cunningham

Date 10/10/2023 Scale As Shown Drawing No. 244943-4 A1

American Electric Lighting