## **OUTDOOR PHOTOMETRIC REPORT**

CATALOG: 130782.7L242.130.010

LUG LIGHT FACTORY Manufacturer:

Test #: 13142 No

Test Date: 20-03-2024 Photo 130782.7L242.130.010 Catalog:

URBINO LED S ED D4i 7400lm/740 O13 gray II kl. mod. 010

Lamp Catalog: LFD 4000K

Lamp Output: 1 lamp, rated Lumens/lamp: 7400

Input Wattage:

Description:

Luminous Opening: Rectangle (L: 0.18M, W: 0.15M)

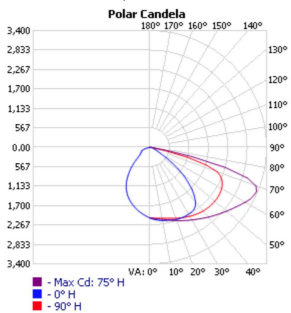
Max Cd: 3,362.9 at Horizontal: 75°, Vertical: 67.5°

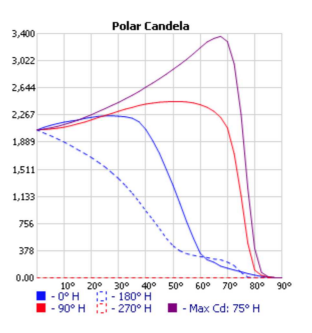
**CUTOFF CLASS:** Cutoff

Roadway Class: MEDIUM, TYPE II

Efficiency: 62.5%

See report notes \*\*





**Acuity**Brands.

Available

Visual Photometric Tool 1.2.46 copyright 2024, Acuity Brands Lighting.

This Photometric report has been generated using methods recommended by the IESNA. Calculations are based on Photometric data provided by the manufacturer, and the accuracy of this Photometric report is dependent on the accuracy of the data provided. End-user environment and application (including, but not limited to, voltage variation and dirt accumulation) can cause actual Photometric performance to differ from the performance calculated using the data provided by the manufacturer. This report is provided without warranty as to accuracy, completeness, reliability or otherwise. In no event will Acuity Brands Lighting be responsible for any loss resulting from any use of this report.



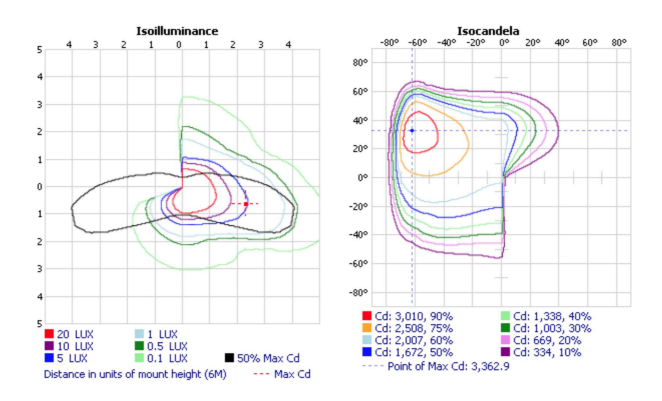
<sup>\*\*</sup>File does not include sufficient vertical data to properly calculate BUG and LCS uplight.

<sup>\*\*</sup>File does not include upper hemisphere data(90-180) and has Cd > 0 at 90° vertical.

## **OUTDOOR PHOTOMETRIC REPORT**

CATALOG: 130782.7L242.130.010





## **Zonal Lumen Summary**

Zone	Lumens	% Lamp	% Luminaire
0-30	1,097.5	14.8%	23.7%
0-40	1,902.5	25.7%	41.2%
0-60	3,655.2	49.4%	79.1%
60-90	966.9	13.1%	20.9%
0-90	4,622.0	62.5%	100%

## **Lumens Per Zone**

Zone	Lumens	% Total
0-10	123.9	2.7%
10-20	368.8	8.0%
20-30	604.8	13.1%
30-40	805.0	17.4%
40-50	905.6	19.6%
50-60	847.2	18.3%
60-70	653.8	14.1%
70-80	298.8	6.5%
80-90	14 3	በ 3%

