

Security Brands. ISF 35002P6 SCALED PHOTOMETRY Photo TEST DATE: DSX1 LED P2 50K T2S MVOLT Available DSX1 LED P2 50K T2S MVOLT TOTAL LUMINAIRE LUMENS: 9035.7, ABSOLUTE PHOTOMETRY * BALLAST / DRIVER: LED DRIVER
INPUT WATTAGE: 70 LIMINOUS OPENING:
MAX CD:
ROADWAY CLASS:
ROADWAY CLASS: 5,470.7 AT HORIZONTAL: 67.5°, VERTICAL: 65° SHORT, TYPE III Polar Candela Distribution Isofootcandle Plot

*TEST BASED ON ABSOLUTE PHOTOMETRY WHERE LAMP LUMENS=LUMENS TOTAL.
*CUTOFF CLASSIFICATION AND EFFICIENCY CANNOT BE PROPERLY CALCULATED FOR ABSOLUTE PHOTOMETRY. VISUAL PHOTOMETRIC TOOL 1.2.46 COPYRIGHT 2019, 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-USES RENVIRONMENT 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. ISF 35002P6 VISUAL PHOTOMETRIC TOOL

THE RESPONSIBILITY FOR PROFESSIONAL ENGINEERING LIABILITY ON THIS PROJECT IS HEREBY LIMITED TO THE LIABILITY ON THIS PROJECT IS HERESY LIMITED IN THE SET OF PLANS AUTHENTICATED BY THE SEAL, SIGNATURE, AND DATE HEREUNDER ATTACHED. RESPONSIBILITY IS DISCLATURED FOR ALL OTHER ENGINEERING PLANS INVOLVED IN THIS PROJECT AND SPECIFICALLY EXCLUDES REVISIONS AFTER THIS DATE UNLESS REAUTHENTICATED. PICKETT, RAY & SILVER, INC. MO LICENSE #000325

ENGINEERS AUTHENTICATION

開

WILLIAM WILLIAM SCHEIDT NUMBER PE-2018007869

PROFESSIONAL ENGINEER LICENSE 2018007869

11/12/2019 IMPROVEMENT

WILL SCHEIDT, P.E.

P+Z No. 19-000007 City No.

19-002258

PHOTOMETRIC PLAN Page No. 14 of 14

City of O'Fallon Standard Notes and Details — Nov. 2017