

Photometric Report (Type C)

Filename: L105-30-2200K-T5M.ies [TEST] 05887 [TESTLAB] A.L.P.-LEXALITE [ISSUEDATE] 3/14/2017 [MANUFAC] MATECH [LUMINAIRE] 424 V WITH MATECH D4 LED LIGHT ENGINE WITH SILICONE LENS

Maximum Candela = 1829.97755944729 at 202.5 H 72.5 V

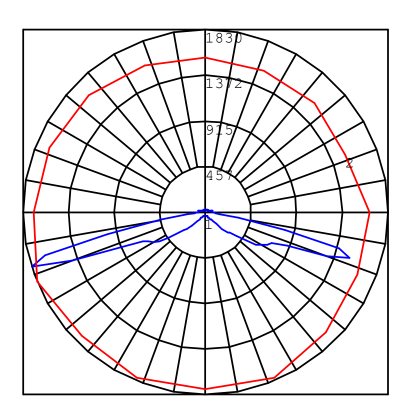
Classification:

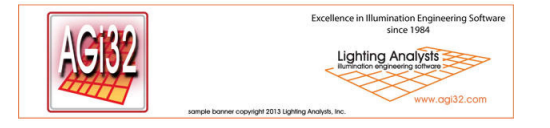
Road Classification: Type VS, Short, Semi-Cutoff (deprecated) Upward Wast Light Ratio: 0.08 Luminaire Efficacy Rating (LER): 107 Indoor Classification: Direct BUG Rating : B3-U3-G1

Polar Candela Curves:

Vertical Plane Through: 1) 202.5 - 22.5 Horizontal

Horizontal Cone Through: 2) 72.5 Vertical





Photometric Report (Type C)

Filename: L105-30-2200K-T5M.ies [TEST] 05887 [TESTLAB] A.L.P.-LEXALITE [ISSUEDATE] 3/14/2017 [MANUFAC] MATECH [LUMINAIRE] 424 V WITH MATECH D4 LED LIGHT ENGINE WITH SILICONE LENS

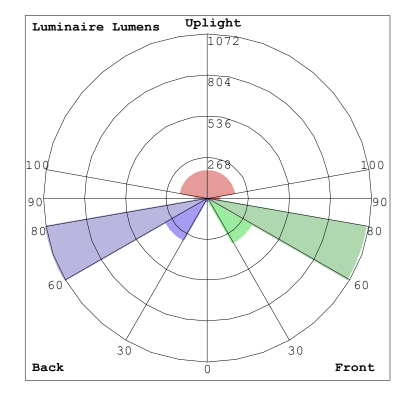
Maximum Candela = 1829.97755944729 at 202.5 H 72.5 V

Classification:

Road Classification: Type VS, Short, Semi-Cutoff (deprecated) Upward Waste Light Ratio: 0.08 Luminaire Efficacy Rating (LER): 107 Indoor Classification: Direct BUG Rating : B3-U3-G1

LCS Summary:

| LCS Zone FL (0-30) FM (30-60) FH (60-80) FVH (80-90) BL (0-30) BM (30-60) BH (60-80) BVH (80-90) | Lumens 20.2 332.3 1051.6 76.6 19.0 312.7 1071.9 80.0 70.6 | %Lamp 0.6 10.3 32.5 2.4 0.6 9.7 33.1 2.5 2.2 | %Lum 0.6 10.3 32.8 2.4 0.6 9.7 33.4 2.5 2 2 |
|--|--|---|--|
| · / | 80.0 | 2.5 | 2.5 |
| UL (90-100) | 70.6 | 2.2 | 2.2 |
| UH (100-180) | 175.5 | 5.4 | 5.5 |
| Total | 3210.4 | 99.3 | 100.0 |
| BUG Rating | B3-U3-G1 | | |



AGi32/Photometric Report Generator - Copyright 1999-2017 by Lighting Analysts, Inc. Calculations based on published IES Methods and recommendations, values rounded for display purposes. Results derived from content of manufacturers photometric file.