

Excellence in Illumination Engineering Software since 1984



sample banner copyright 2013 Lighting Analysts, Inc.

Photometric Report (Type C)

Filename: L105-60-3000K-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 = 3508.56994479895 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): 108

Indoor Classification: Direct

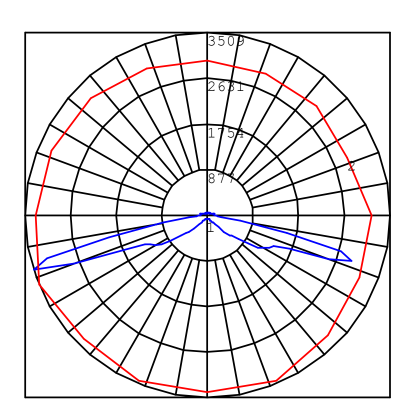
BUG Rating : B3-U3-G2

Polar Candela Curves:

Vertical Plane Through:
1) 202.5 - 22.5 Horizontal

Horizontal Cone Through:

2) 72.5 Vertical





Excellence in Illumination Engineering Software since 1984



sample banner copyright 2013 Lighting Analysts, Inc.

Photometric Report (Type C)

Filename: L105-60-3000K-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 = 3508.56994479895 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): 108

Indoor Classification: Direct

BUG Rating : B3-U3-G2

LCS Summary:

LCS Zone	Lumens	%Lamp	%Lum
FL (0-30)	38.8	0.6	0.6
FM (30-60)	637.1	10.3	10.3
FH (60-80)	2016.2	32.6	32.8
FVH (80-90)	146.9	2.4	2.4
BL (0-30)	36.4	0.6	0.6
BM (30-60)	599.5	9.7	9.7
BH (60-80)	2055.1	33.3	33.4
BVH (80-90)	153.4	2.5	2.5
UL (90-100)	135.3	2.2	2.2
UH (100-180)	336.5	5.4	5.5
Total	6155.2	99.6	100.0
BUG Rating	B3-U3-G2		

