

Photometric Report



General Information

Report No. RN-171207-1
Test date 2017-12-07
Operator mw han
Temperature 22.6 °C
Test Name 171207_XPR-H9M_XP-L HI_13.2V
Description

Sample Information

Measuring Distance 25.00 m
C (°) 0° ~ 350° / 10.0°
Y (°) 0° ~ 90° / 0.5°

Electric Properties

Voltage 13.20 V
Current 6.736 A

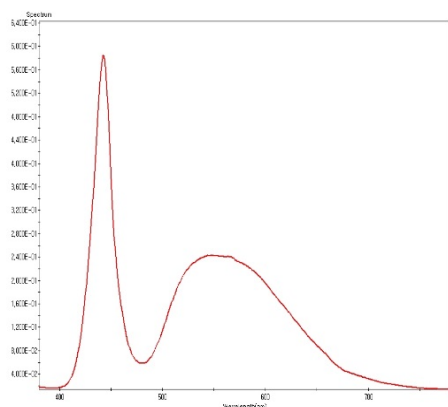
Photometric

Total Luminous Flux 5858.66 lm
Luminance Efficiency 65.89 lm/W
Max. Intensity 173045.94 cd

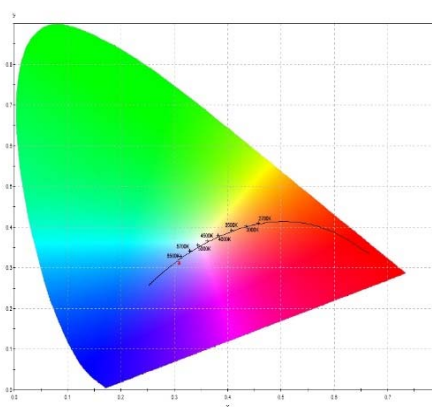
Colormetric

x (CIE 1931) 0.3092
y (CIE 1931) 0.3124
Color Temperature 6870.5 k

Spectrum



Color Coordinate





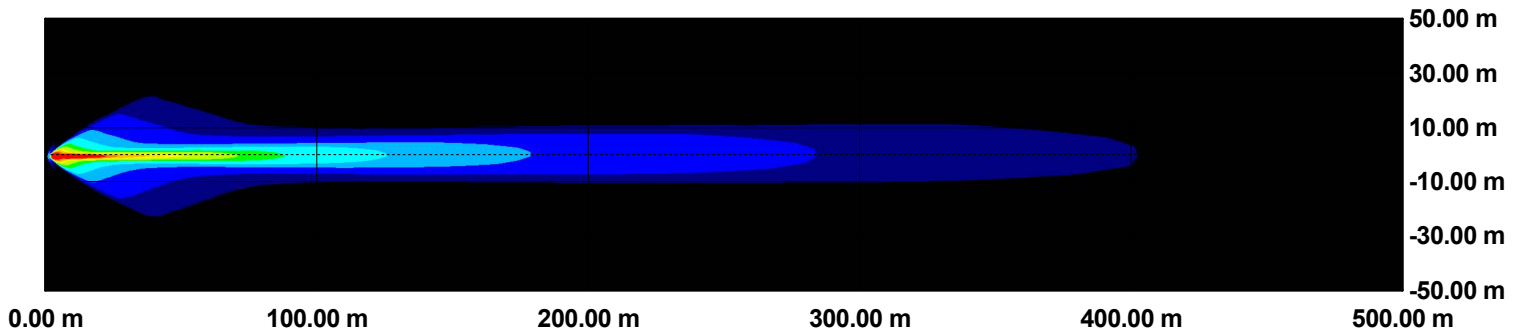
Report Number:

Part Name: 171207_XPR-H9M_XP-L HI_13.2V
Part Number:
Model:

Report Date:

Customer:
Emax (Lux): 236.88
Coordinate: 5.814, 0.085

171207_XPR-H9M_XP-L HI_13.2V



Illuminance Type: *Perpendicular*
Test Item Tilt Angle (?): 0.000

Test Item Height (m): 1.700
Test Item Offset from Road Centre (m): 0.600

Tested By: _____ Checked By: _____ Approved By: _____

ASGReportIES v3.11 VisionX Asia, Copyright (C) Photometric Solutions International 2004-2012