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Antari Lighting And Effects Ltd.
Date: April 28, 2016

Report No.: 160300599TWN-001
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Applicant: Antari Lighting And Effects Ltd.

Product: DarkFX UV Spot Light

Model: DFX-S670

Test item: (1) Wavelength measurement
(2) Illuminance measurement

Date of Performance of Test: March 30, 2016

Authorized by:
On Behalf of Intertek Testing Services
Taiwan Limited

Reviewer Name
Michael Chang

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GFT-OP-10b (12 April 2013)

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Test Method:

Measure wavelength and illuminance at distance 1m, 2m, 3m, 4m and 5m.

Test Result:

TABLE: Illuminance measurement					
Distance (m)	1	2	3	4	5
Intensity	4976 ($\mu\text{W}/\text{cm}^2$) 49.76 (W/m^2)	1675 ($\mu\text{W}/\text{cm}^2$) 16.75 (W/m^2)	807 ($\mu\text{W}/\text{cm}^2$) 8.07 (W/m^2)	614 ($\mu\text{W}/\text{cm}^2$) 6.14 (W/m^2)	451 ($\mu\text{W}/\text{cm}^2$) 4.51 (W/m^2)
Intensity degradation rate (compare with 1m)	0%	66.3%	83.8%	87.7%	90.9%
Supplementary information: N/A					

Spectrum:

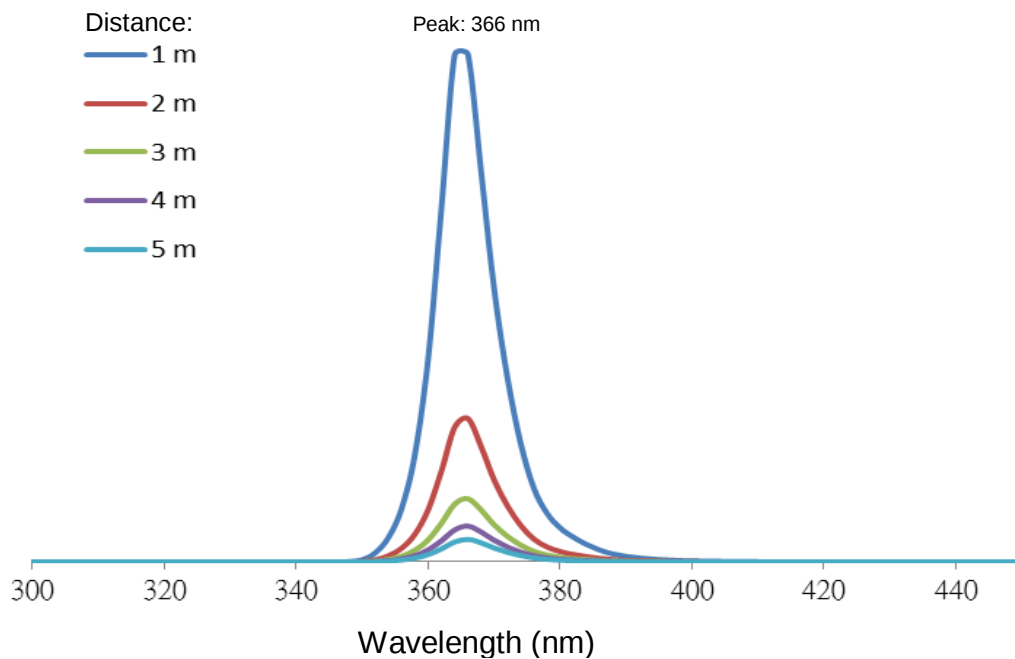


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