

LUMINAIRE PHOTOMETRIC TEST REPORT

8756 CTLS NEA LED WHITE 20W, 4000K, ANGLE15°



Description Lines

Manufacturer:	NOWODVORSKI LIGHTING
Model name:	8756 CTLS NEA LED WHITE 20W,4000K,ANGLE15
File name:	8756 CTLS NEA LED WHITE 20W,4000K,ANGLE15.ltd
Date:	2019-08-19
Report number:	EF 19/08/2019/40; EF 12/12/2019/41
Length:	150 mm
Width:	63 mm
Height:	195 mm
IP rating:	IP 20
Protection class:	I
Dimmable:	No

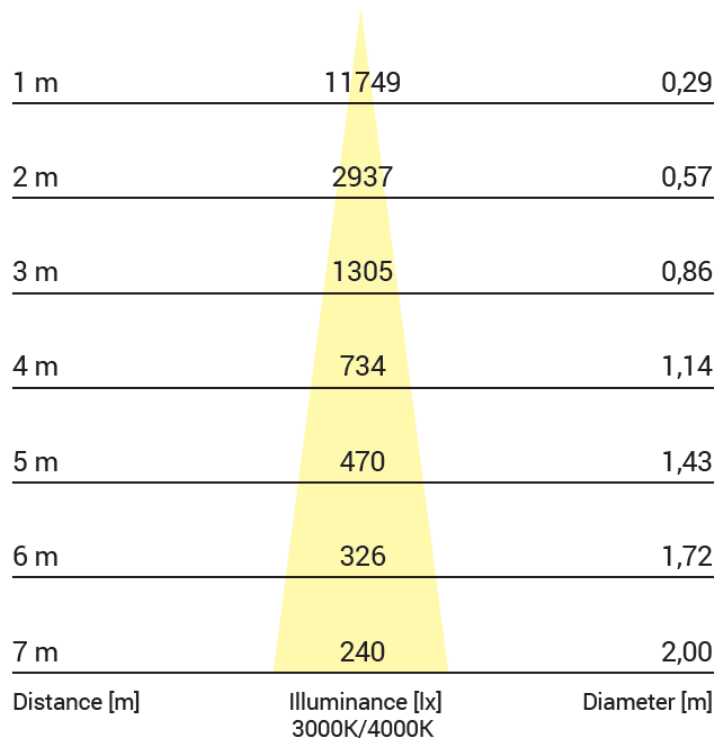
Equipment

Test system:	EVERFINE GO-2000B_V1 SYSTEM V2.00.417
Temperature:	25 +/-1 °C
Humidity:	65.0%
γ interval:	2 deg
C interval:	10 deg
γ range:	0-180 deg
Measurement distance:	6.56 m

Photometric data

Total luminous flux:	1701.9 lm
Color temperature:	3918 K
x:	0.3853
y:	0.3831
Color rendering index:	93.3
Wattage:	19.25 W
U	229.71 V
I	0.0859 A
Power factor:	0.9742
Luminous efficacy:	88.12 lm/W
Flux in lower hemisphere:	98.6%
Flux in upper hemisphere:	1.4%
Maximum luminous intensity:	11770 cd
Light output ratio (LOR):	100.00%

Beam cone diagram Beam angle 15°



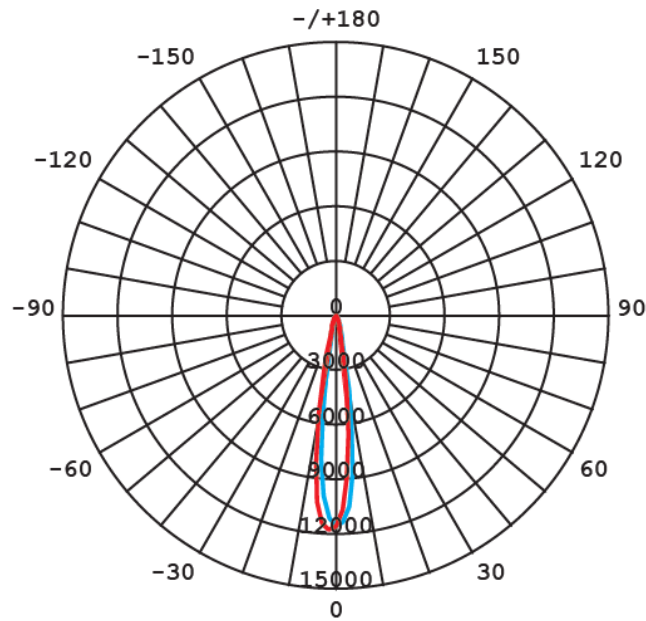
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LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Luminous intensity [cd]
C0-C180 ————
C90-C270 ————

Spectral distribution

