

## LUMINAIRE PHOTOMETRIC TEST REPORT

### 8753 CTLS NEA LED WHITE 30W, 3000K, ANGLE37°



#### Description Lines

Manufacturer:	NOWODVORSKI LIGHTING
Model name:	8753 CTLS NEA LED WHITE 30W,3000K,ANGLE37
File name:	8753 CTLS NEA LED WHITE 30W,3000K,ANGLE37.ldt
Date:	2019-12-06
Report number:	EF 06/12/2019/39; EF 12/12/2019/40
Length:	170 mm
Width:	75 mm
Height:	205 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

Nowodvorski sp. j.

ul. Bojemskiego 11, 42-202 Częstochowa, POLSKA, NIP: PL 5731015208

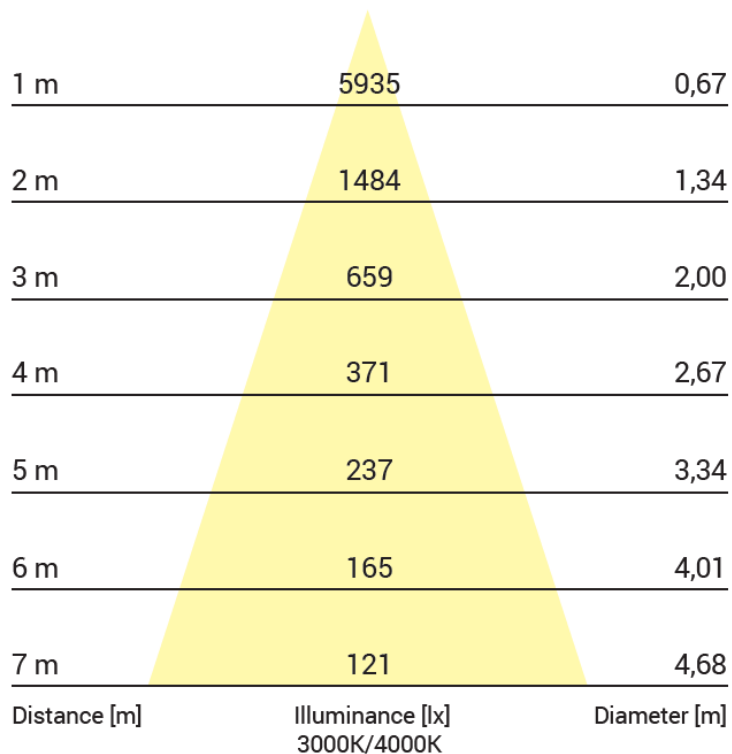
Tel. +48 34 344 91 10, 344 91 11, fax +48 34 344 91 12

[www.nowodvorski.com](http://www.nowodvorski.com)

## Photometric data

Total luminous flux:	2836.96 lm
Color temperature:	3005 K
x:	0.4391
y:	0.4091
Color rendering index:	92.1
Wattage:	28.79 W
U	229.71 V
I	0.1299 A
Power factor:	0.9645
Luminous efficacy:	100.34 lm/W
Flux in lower hemisphere:	98.6%
Flux in upper hemisphere:	1.4%
Maximum luminous intensity:	5935 cd
Light output ratio (LOR):	100.00%

## Beam cone diagram Beam angle 37°

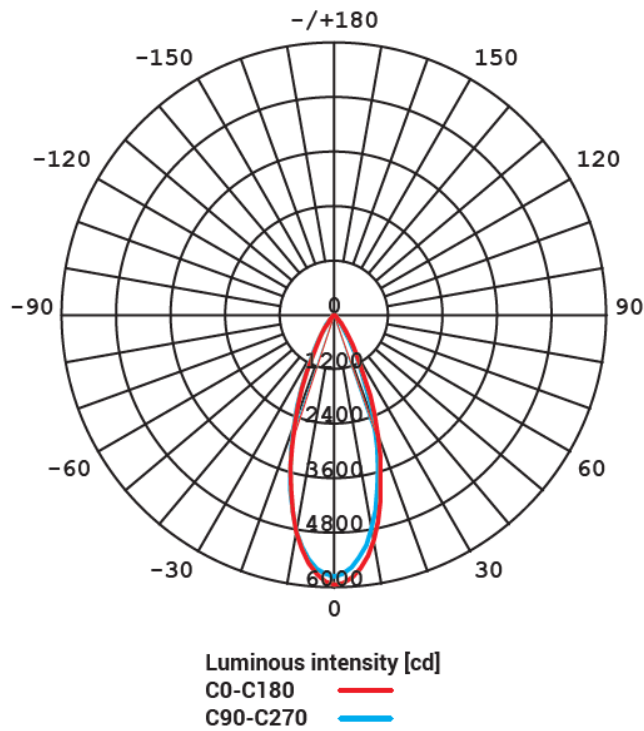


### Nowodvorski sp. j.

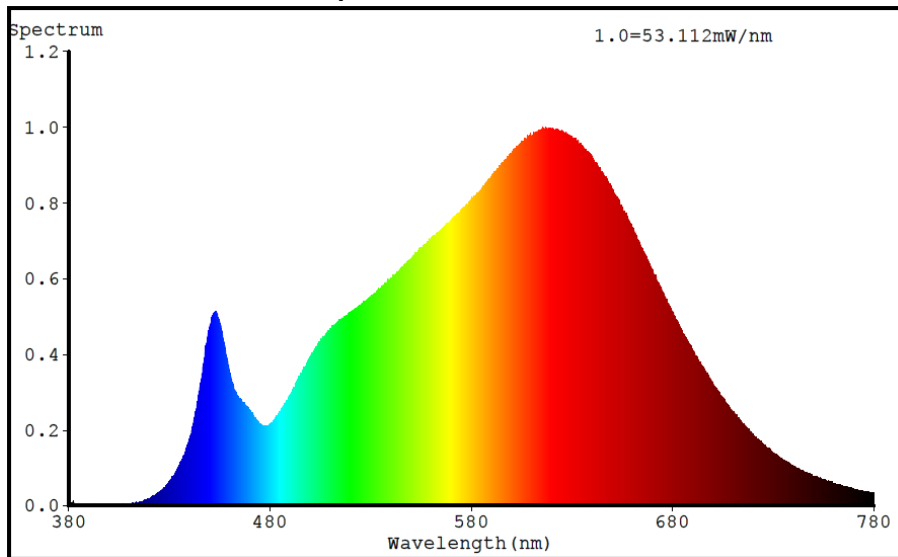
ul. Bojemskiego 11, 42-202 Częstochowa, POLSKA, NIP: PL 5731015208  
Tel. +48 34 344 91 10, 344 91 11, fax +48 34 344 91 12

[www.nowodvorski.com](http://www.nowodvorski.com)

### LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



### Spectral distribution



## LUMINAIRE PHOTOMETRIC TEST REPORT

### 8753 CTLS NEA LED WHITE 30W, 3000K, ANGLE20°



#### Description Lines

Manufacturer:	NOWODVORSKI LIGHTING
Model name:	8753 CTLS NEA LED WHITE 30W,3000K,ANGLE20
File name:	8753 CTLS NEA LED WHITE 30W,3000K,ANGLE20.ldt
Date:	2019-12-06
Report number:	EF 06/12/2019/36; EF 09/11/2019/40
Length:	170 mm
Width:	75 mm
Height:	205 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

**Nowodvorski sp. j.**

ul. Bojemskiego 11, 42-202 Częstochowa, POLSKA, NIP: PL 5731015208

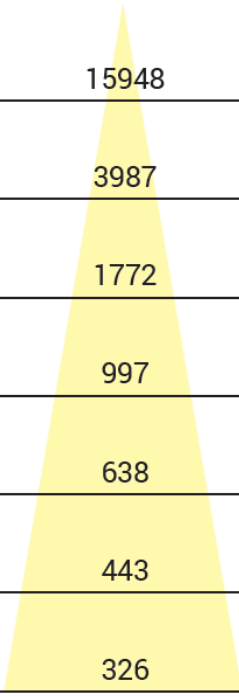
Tel. +48 34 344 91 10, 344 91 11, fax +48 34 344 91 12

[www.nowodvorski.com](http://www.nowodvorski.com)

## Photometric data

Total luminous flux:	2834.29 lm
Color temperature:	3005 K
x:	0.4391
y:	0.4091
Color rendering index:	92.1
Wattage:	28.87 W
U	229.73 V
I	0.1303 A
Power factor:	0.9646
Luminous efficacy:	100.06 lm/W
Flux in lower hemisphere:	98.6%
Flux in upper hemisphere:	1.4%
Maximum luminous intensity:	15948 cd
Light output ratio (LOR):	100.00%

## Beam cone diagram Beam angle 20°



1 m	15948	0,35
2 m	3987	0,70
3 m	1772	1,05
4 m	997	1,40
5 m	638	1,75
6 m	443	2,10
7 m	326	2,44
Distance [m]	Illuminance [lx] 3000K/4000K	Diameter [m]

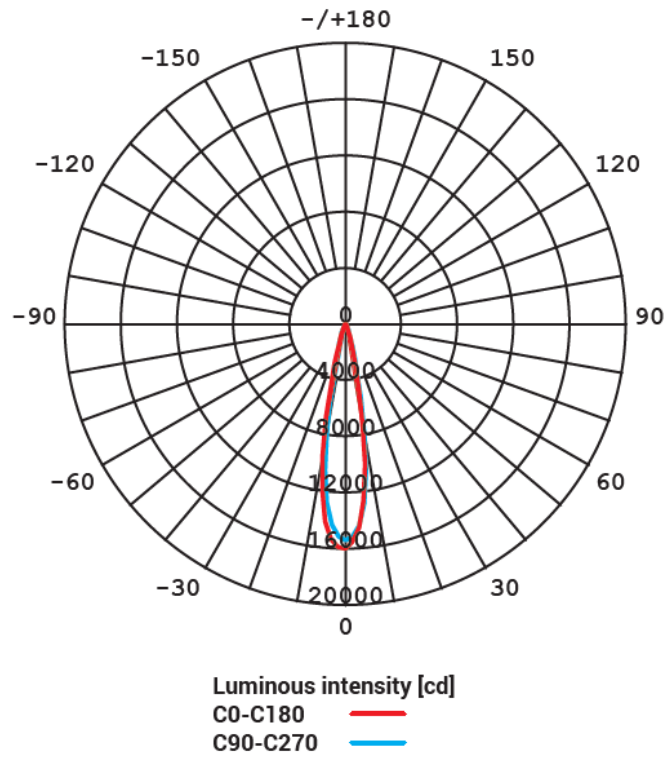
### Nowodvorski sp. j.

ul. Bojemskiego 11, 42-202 Częstochowa, POLSKA, NIP: PL 5731015208

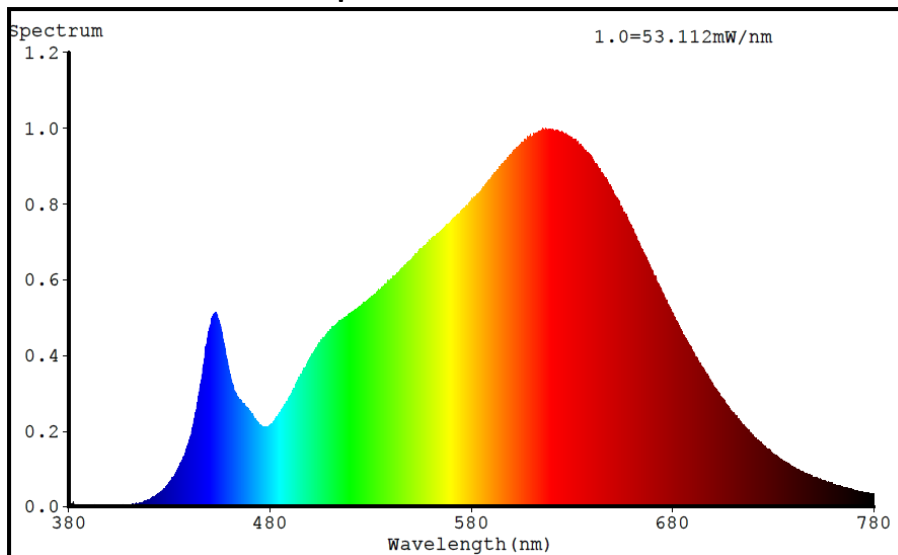
Tel. +48 34 344 91 10, 344 91 11, fax +48 34 344 91 12

[www.nowodvorski.com](http://www.nowodvorski.com)

### LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



### Spectral distribution



## LUMINAIRE PHOTOMETRIC TEST REPORT

### 8753 CTLS NEA LED WHITE 30W, 3000K, ANGLE25°



#### Description Lines

Manufacturer:	NOWODVORSKI LIGHTING
Model name:	8753 CTLS NEA LED WHITE 30W,3000K,ANGLE25
File name:	8753 CTLS NEA LED WHITE 30W,3000K,ANGLE25.ldt
Date:	2019-12-06
Report number:	EF 06/12/2019/38; EF 09/11/2019/40
Length:	170 mm
Width:	75 mm
Height:	205 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

**Nowodvorski sp. j.**

ul. Bojemskiego 11, 42-202 Częstochowa, POLSKA, NIP: PL 5731015208

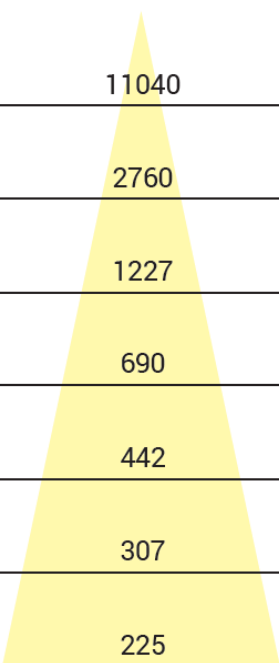
Tel. +48 34 344 91 10, 344 91 11, fax +48 34 344 91 12

[www.nowodvorski.com](http://www.nowodvorski.com)

## Photometric data

Total luminous flux:	2725.78 lm
Color temperature:	3005 K
x:	0.4391
y:	0.4091
Color rendering index:	92.1
Wattage:	28.187 W
U	230.42 V
I	0.1270 A
Power factor:	0,9630
Luminous efficacy:	96.70 lm/W
Flux in lower hemisphere:	98.6%
Flux in upper hemisphere:	1.4%
Maximum luminous intensity:	11040 cd
Light output ratio (LOR):	100.00%

### Beam cone diagram Beam angle 25°



1 m	11040	0,44
2 m	2760	0,87
3 m	1227	1,31
4 m	690	1,75
5 m	442	2,18
6 m	307	2,62
7 m	225	3,06
Distance [m]	Illuminance [lx] 3000K/4000K	Diameter [m]

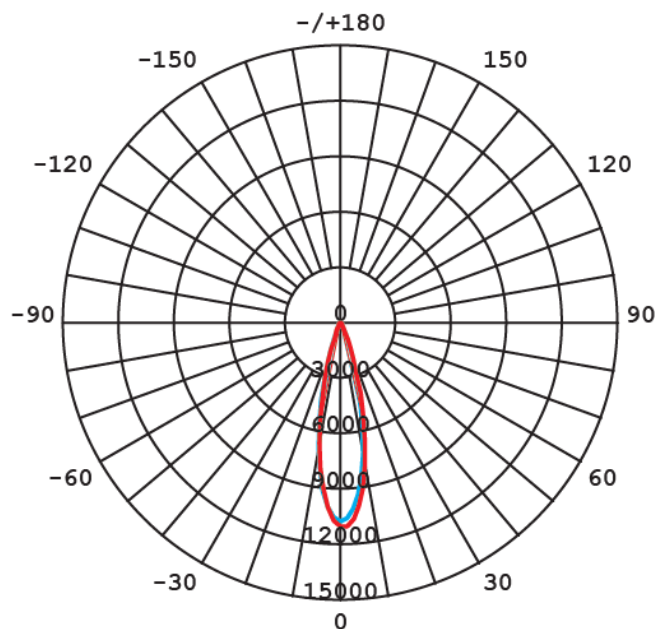
#### Nowodvorski sp. j.

ul. Bojemskiego 11, 42-202 Częstochowa, POLSKA, NIP: PL 5731015208  
Tel. +48 34 344 91 10, 344 91 11, fax +48 34 344 91 12

[www.nowodvorski.com](http://www.nowodvorski.com)

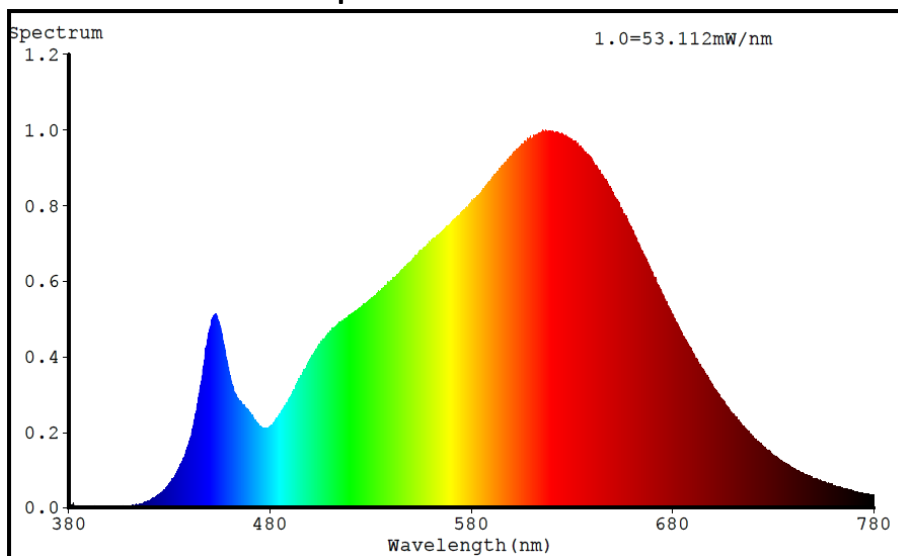


## LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



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

## Spectral distribution



**Nowodvorski sp. j.**  
 ul. Bojemskiego 11, 42-202 Częstochowa, POLSKA, NIP: PL 5731015208  
 Tel. +48 34 344 91 10, 344 91 11, fax +48 34 344 91 12  
[www.nowodvorski.com](http://www.nowodvorski.com)