Luminaires with SaLuz®

Nassel Avant saluz®



NASSEL AVANT is a Led panel made with a metal housing and a plastic multi-reflector system that provides a uniform and comfortable lighting in the working area.



ø LED C€ □ 🔜 🛣

Photobiological risk	0
Flickering	< 8%
UGR	16

Versions



Once the luminaire has been connected to mains, it automously modifies the intensity and the tone of the light all over the day.



+ LIGHT SENSOR

Same features as the self-contained version but additionally including a sensor which makes it possible to regulate the amount of light.



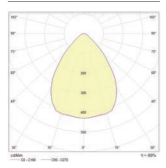
COMPATIBLE WITH NORMALINK

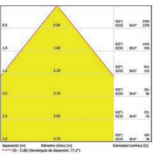
This version makes it possible to modify circadian cycles from Normalink in remote, and also to adapt them to the specific needs of the project.



Nassel Avant saluz®

Photometric data



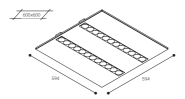








| RG0 | Series | RG1 | RG2 | Countries | RG2 | Countries | RG2 | Countries | C



	W	K	LUMEN	COLOUR	◬
■ NX3ZB	1x25,9W	2700-6500	3345 lm	0	2,9
■ NX3ZSB	1x25,9W	2700-6500	3345 lm	0	2,9
■ NX3TWB	1x25,9W	2700-6500	3345 lm	0	2,9



•	•
Installation	Ceiling mounted
Cover	0
Light source	LED
Photobiological security	0
UGR	16
CRI	> 80
Macadam elipses	3
Light beam	77
Power (W)	25,9
Colour temperature (°K)	2700 - 6500
Lumen output	3345
Power factor	0,96
Performance (%)	68,75
Life expectancy	72000 h L70B10
Maintained operation 24h	✓
IP	20-44
Category	II
Ideal cut (mm)	600x600 modular ceiling

Opal cover



More information on normalit.com

