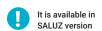
Nassel Avant

NASSEL AVANT is an LED panel with a metallic frame and a multi-reflector plastic system that provides uniform and confortable lighting in the workplace environment.

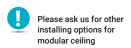


	Nassel Avant
Installation	Ceiling recessed mounted
Diffuser	\circ
Light source	LED
Photobiological safety	0
UGR	16
CRI	>80
MacAdam ellipse	3
Beam angle range	77
Power range (W)	25,9-27
Colour temperature (°K)	2700 - 6500
Light range	3345-5000
Power factor	0,95
Efficiency (%)	68,75
Expectancy	72000 h L70B10
DALI Option	✓
Continuous function 24h	✓
IP	44
Class	II
Ideal cut out (mm)	600x600

Without diffuser







Nassel Avant









ΙP





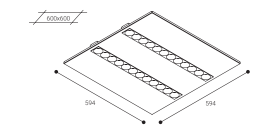
UGR

 \triangle



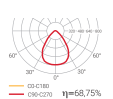
O RAL9016

Compatible with **Norma**LINK



L70B10

	W	К	LUMEN	COLOUR	Kg	PACKAGING
NX33B	1x27W	3000	4800 lm	0	2,9	5
NX34B	1x27W	4000	5000 lm	0	2,9	5



NUMBER OF FITTINGS NEEDED FOR A STANDARD INSTALLATION

NX34

	200 lx	300 lx	500 lx	
50 m ²	3	5	10	
100 m ²	7	11	18	
150 m ²	10	16	26	
200 m ²	14	22	36	

Height used for the calculation: 2,8 m

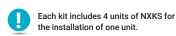
DALL

	W	К	LUMEN	COLOUR	<u>√</u> Kg\	PACKAGING
NX33DB	1x27W	3000	4800 lm	0	2,9	5
NX34DB	1x27W	4000	5000 lm	0	2,9	5

ACCESSORIES

Suspension kit (all models)

NXKS





Nassel Avant

Nassel Avant saluz®

COLOUR LUMEN /Kg NX3ZB 1x25,9W 2700-5600 2,9 3345 lm 0 NX3ZSB 1x25,9W 2700-5600 3345 lm 2,9 \bigcirc NX3TWB 1x25,9W 2700-6500 3345 lm 0 2,9

O RAL9016

44







Expectancy 72000 h. L70B10

Efficiency (%) 68,75

Photobiological safety



Versions

Saluz[®] Self-contained

Once the luminaire has

been connected to mains,

it automatically modifies the intensity and the tone

of the light all over the day.

Saluz® Self-contained+

Self-contained+

+ LIGHT SENSOR

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

SaLUZ® Tunable white COMPATIBLE WITH NORMALINK

PACKAGING

5

5

5

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.

