

LPL2 1000x86 35W

LINEAR LUMINAIRE



NL-LPL2-1000x86-35W-xx

PRODUCT SPECIFICATIONS

Product code	NL-LPL2-1000x86-35W-xx
Voltage	220 V - 240 V
LED driver	OSRAM OT FIT 35/220-240/1A0 CS L
System power	35 W
Frequency	50–60 Hz
Power factor (PF)	0,97
LED type	AS-5630WxA2-C2C065-0101-YCx-LTH
Number of LEDs	96 pcs
Beam angle	120°
PCB material	aluminum
Dimensions	1000mm x 86mm x 65mm
Weight	2,8 kg
Protection	IP65
Operating temperature (tc)	-20° C – +68° C
Ambient temperature (ta)	-20° C – +45° C
Lifetime (L70)	70 000 h
Color rendering index	Ra>80
Housing color	anodized aluminum



MADE IN EU

IP65

DALI

TOUCH
DIM

CLO

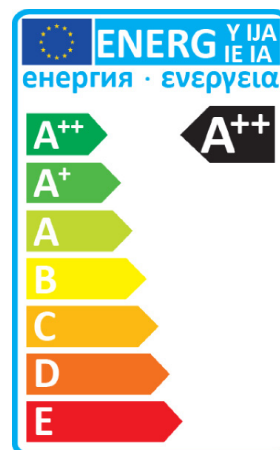
IK08

1-10V

120°



The all-aluminum body is very durable and ensures optimum cooling of the luminaire.



LPL2 1000x86 35W

LINEAR LUMINAIRE



COLOR TEMPERATURE AND LUMINOUS FLUX

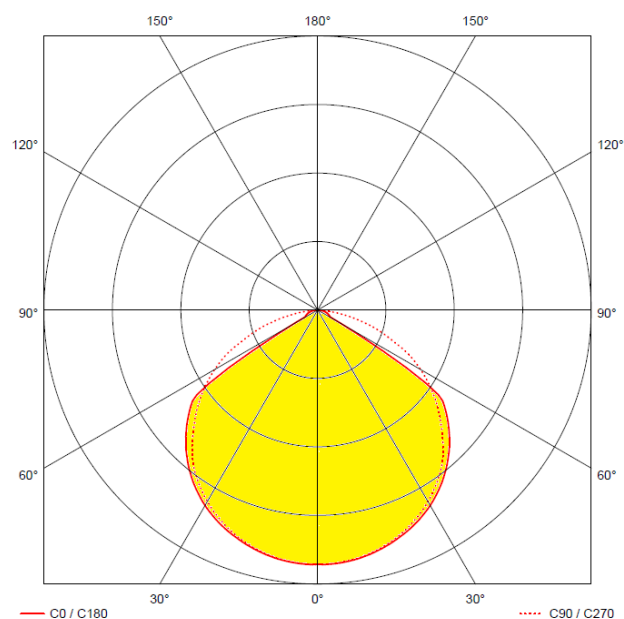
order no.	product code	diffuser / angle	CCT	color temperature	luminous flux
51955-50	NL-LPL2-1000x86-35W-WD	milky / 120°	5 000 K	daylight white	5 040 lm
51955-40	NL-LPL2-1000x86-35W-WN	milky / 120°	4 000 K	normal white	5 040 lm
51955-30	NL-LPL2-1000x86-35W-WW	milky / 120°	3 000 K	warm white	4 550 lm
51959-50	NL-LPL2-1000x86-35W-WD-D DALI	milky / 120°	5 000 K	daylight white	5 040 lm
51959-40	NL-LPL2-1000x86-35W-WN-D DALI	milky / 120°	4 000 K	normal white	5 040 lm
51959-30	NL-LPL2-1000x86-35W-WW-D DALI	milky / 120°	3 000 K	warm white	4 550 lm

PRODUCT FEATURES

The LPL2 luminaires are universal light fixtures particularly suitable for lighting industrial areas, corridors and workshops. They provide uniform illumination and have a milky diffuser as standard.

The luminaire is also available as a DALI version, which offers various dimming and control options. With the CLO function, a constant luminous flux can be set.

The high-quality aluminium body provides excellent heat dissipation and forms the supporting structure for variable installation methods.



SIMILAR PRODUCTS:

LPL2 2000 70W

order no.	product code	diffuser / angle	CCT	color temperature	luminous flux
51956-50	NL-LPL2-2000x86-70W-WD	milky / 120°	5 000 K	daylight white	10 080 lm
51956-40	NL-LPL2-2000x86-70W-WN	milky / 120°	4 000 K	normal white	10 080 lm
51956-30	NL-LPL2-2000x86-70W-WW	milky / 120°	3 000 K	warm white	9 110 lm