



LED

Norms: EN 60598-1, EN 60598-2-1



PRODUCT DESCRIPTION

Areas of Application: Industrial areas, commercial areas.

Mounting: Suspended.

Light Distribution: Direct.

Light Source: LED 4000K, CRI>80, 65.000h life (@L80, B10, Ta 25 C).

Control Gear: LED driver, 220-240VAC-50/60Hz.

Materials: Body: Extruded 2mm thickness aluminium profile.

Surface Finish: Anodised in natural colour.

Symmetric | 90° Beam angle

LED	UGR	W	lm	lm/W	η(%)	AxB (mm)	K1	K3	kg	HF	DALI
	≤25	51	8235	145	90	1435x63x73	•	•	3,2	9V5W.152.00.F4	9V5W.152.00.E4
	≤25	61	9490	140	90	1435x63x73	•	•	3,2	9V5W.165.00.F4	9V5W.165.00.E4
	-	102	16470	145	90	2870x63x73	•	•	6,0	9V5W.104.00.F4	9V5W.104.00.E4
	-	122	18980	140	90	2870x63x73	•	•	6,0	9V5W.130.00.F4	9V5W.130.00.E4

Asymmetric

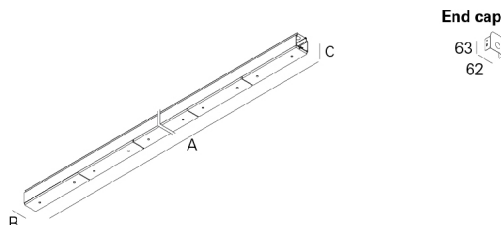
LED	UGR	W	lm	lm/W	η(%)	AxB (mm)	K1	K3	kg	HF	DALI
	≤22	51	8235	149	92	1435x63x73	•	•	3,2	9V6Y.152.00.F4	9V6Y.152.00.E4
	≤25	61	9490	142	91	1435x63x73	•	•	3,2	9V6Y.165.00.F4	9V6Y.165.00.E4
	-	102	16470	149	92	2870x63x73	•	•	6,0	9V6Y.104.00.F4	9V6Y.104.00.E4
	-	122	18980	142	91	2870x63x73	•	•	6,0	9V6Y.130.00.F4	9V6Y.130.00.E4

Symmetric | Asymmetric:
• On 2870mm emergency version, only half the luminaire will run on emergency.

COLOUR / FINISH

Code	Description
W	White
B	Black

DIMENSIONS



Example code for order: (4x) 9V5W.165.00.E4 (DALI) + 921500 + (3x) 946002 + (3x) 930800 + (8x) 910102 + 940900 (CONTINUOUS-ROW SYSTEM OPTIONS)


We reserve the right to make technical changes without prior notice.
Electrical/Optical data are subjected to a tolerance of +/-10%.

CONTINUOUS-ROW SYSTEM OPTIONS


Colour temperature

	Order code
 3000K	3000

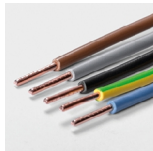
Start Kit

	Order code
 Start Kit - Start / End • Two end caps included.	921500

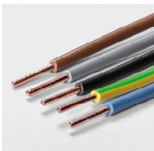
Connectors

	Order code
 KIT 7-pole WAGO (male and female) Connector 7-pole WAGO male Connector 7-pole WAGO female	965200 965201 965202


1,5m Through-wiring

	Order code
 1,5mm2 through-wiring 5x1,5mm2 7x1,5mm2 9x1,5mm2 11x1,5mm2 2,5mm2 through-wiring 5x2,5mm2 7x2,5mm2 9x2,5mm2 11x2,5mm2	945702 946002 948602 948802 945902 946102 948702 948902


3m Through-wiring

	Order code
 1,5mm2 through-wiring 5x1,5mm2 7x1,5mm2 9x1,5mm2 11x1,5mm2 2,5mm2 through-wiring 5x2,5mm2 7x2,5mm2 9x2,5mm2 11x2,5mm2	945707 946007 948607 948807 945907 946107 948707 948907


Body connector KIT

	Order code
 Body connector KIT	930800


1,5mm2 current supply cable

	Order code
 1,5m - Current cable 1,5 mm2 5 x 1,5 mm2 7 x 1,5 mm2 3m - Current cable 1,5 mm2 5 x 1,5 mm2 7 x 1,5 mm2 6m - Current cable 1,5 mm2 5 x 1,5 mm2 7 x 1,5 mm2	940800 940900 940801 940901 940802 940902


2,5mm2 current supply cable

	Order code
 1,5m - Current cable 2,5 mm2 5 x 2,5 mm2 7 x 2,5 mm2 3m - Current cable 2,5 mm2 5 x 2,5 mm2 7 x 2,5 mm2 6m - Current cable 2,5 mm2 5 x 2,5 mm2 7 x 2,5 mm2	941300 941400 941301 941401 941302 941402

IP (Ingress Protection)

	Order code
 IP40 version Option supplied under request.	

Suspension

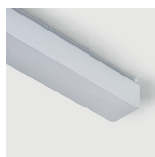
	Order code
 Fixing clamps for threaded rod Fixing clamps + pigtail hook Fixing clamps + height-adjustable Fixing clamps + hook for wire suspensions • Includes two fixing clamps.	910102 910101 910103 910100

We reserve the right to make technical changes without prior notice.
Electrical/Optical data are subjected to a tolerance of +/-10%.

Blank parts

Order code

992600
992601



1,5m length
3m length

- Anodized in natural colour blanking parts.

Emergency unit

Order code

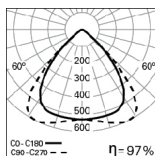
K3
K1



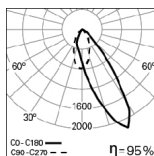
Emergency unit 3 hours
Emergency unit 1 hour

- Test function by telecommand signal.

PHOTOMETRY



PAS EVO LED 51W
4000K 90°



PAS EVO LED 51W
4000K asym

TO SPECIFY:

LED aluminium trunking system for suspended individual or continuous line application. Body in aluminum profile anodized in natural colour. Available in 2 lengths with optional symmetrical or asymmetrical optical lenses. Standard version with 4000K, CRI>80 and 65000h lifetime (@ L80, B10, Ta 25 C). Optional 3000K, DALI dimmable driver, IP40 version, suspensions kit, current supply cable and 1 or 3 hours emergency unit. - as Indelague PAS EVO LED

We reserve the right to make technical changes without prior notice.
Electrical/Optical data are subjected to a tolerance of +/-10%.