

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



PRODUCT DESCRIPTION

Areas of Application: Industrial areas, commercial areas.

Mounting: Suspended.

Light Distribution: Direct.


Control Gear: Electronic equipment, 220-240VAC-50/60Hz.

Wiring: Three-circuit with WAGO 7-pole KIT connectors.

Materials: Body: Extruded 2 mm thickness aluminium profile.

Surface Finish: Powder coated in white (RAL9016).

Gear tray

LAMP*	W	AxB (mm)	HF	DSI	DALI
	1x35	1485x64	9G0P.135.00.A4	9G0P.135.00.84	9G0P.135.00.74
	1x49	1485x64	9G0P.149.00.A4	9G0P.149.00.84	9G0P.149.00.74
	1x80	1485x64	9G0P.180.00.A4	9G0P.180.00.84	9G0P.180.00.74
	2x35	1485x64	9G0P.235.00.A4	9G0P.235.00.84	9G0P.235.00.74
	2x49	1485x64	9G0P.249.00.A4	9G0P.249.00.84	9G0P.249.00.74
	2x80	1485x64	9G0P.280.00.A4	9G0P.280.00.84	9G0P.280.00.74

All gear trays include 1 WAGO male for electrical contact of single wires.

Optics



AC0 - Symmetric Wide reflector

Order Code
980000



ACB - Symmetric with polished doubled parabolic louvre

Order Code
980002



RDM - Symmetric deep hammered reflector

Order Code
980005



RAC - Asymmetric aluminium reflector

Order Code
980003

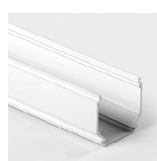
* Lamp not included.

Example code for order: (2x) 960105 + (4x) 9G0P.249.00.74 (DALI) + (4x) 980002 + 920000 + 930000 + (2x) 910103 (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

Profile unwired



1,5m profile unwired
3m profile unwired

- Aluminium profile without wiring.

Order code
950000
950001

1,5m through-wiring



5x1,5mm²
7x1,5mm²
5x2,5mm²
7x2,5mm²

- 1,5m through-wiring, with 2x 7-pole WAGO + 1x WAGO female for power.
- 1x galvanised steel sheet plate for fixing wires.

Order code
945002
945004
945003
945005

3m through-wiring



5x1,5mm²
7x1,5mm²
5x2,5mm²
7x2,5mm²

- 3m through-wiring, with 2x 7-pole WAGO + 2x WAGO female for power.
- 3x galvanised steel sheet plates for fixing wires.

Order code
945102
945104
945103
945105

1,5m profiles pre-wired



5x1,5mm²
7x1,5mm²
5x2,5mm²
7x2,5mm²

- Aluminium profiles are factory pre-wired.

Order code
960002
960004
960003
960005

3m profiles pre-wired



5x1,5mm²
7x1,5mm²
5x2,5mm²
7x2,5mm²

- Aluminium profiles are factory pre-wired.

Order code
960102
960104
960103
960105

Start Kit



Start Kit

- 2 end caps and one 7-pole WAGO connector.

Order code
920000

Body connector KIT



Body connector KIT

- One galvanised connector, includes screws.

Order code
930000

Suspension



Fixing clamps for threaded rod
Fixing clamps + pigtail hook
Fixing clamps + height-adjustable
Fixing clamps + hook for wire suspensions

- Includes two fixing clamps.

Order code
910102
910101
910103
910100

Current supply cable



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

Order code
940800
940900
940801
940901
940802
940902

Blanking cover



1 piece, length 1,5 m

- White powder-coated blanking cover.

Order code
990000

IP40

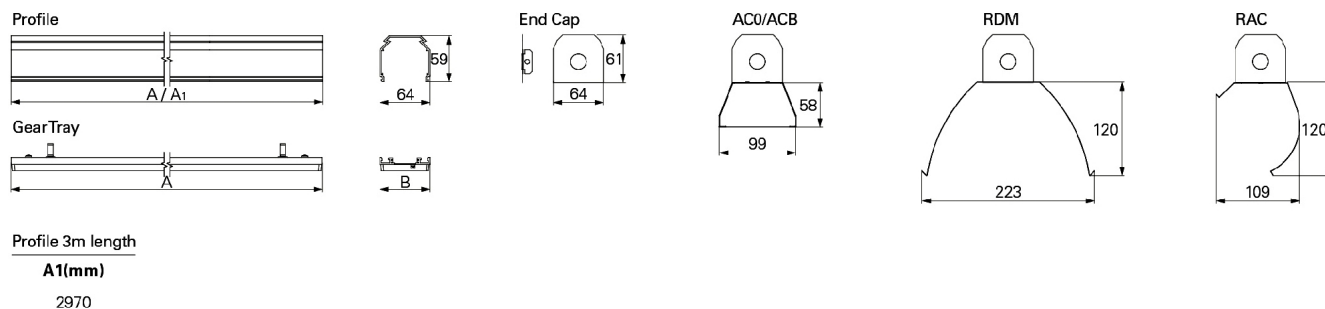


IP40 version

Under request

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

DIMENSIONS



TO SPECIFY:

Aluminium trunking system for single or twin 35/49/80w T5(G5) fluorescent lamps. Aluminium profile with clip-in mechanism which enables tool-free installation into luminaire. Pre-wired or unwired profile with 5/7-pole in modular distance through-wiring (1,5 or 2,5mm²). Optional symmetric/ asymmetric reflectors and IP40 version - as Indelague PAS.

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