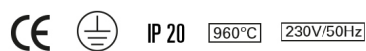


Norms: EN 60598-1, EN 60598-2-1



PRODUCT DESCRIPTION

Areas of Application: Industrial areas, commercial areas.

Mounting: Surface.

Light Distribution: Direct.

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

Materials: Body: Steel sheet.

Surface Finish: Powder coated in white matt (RAL9016).



LAMP*		W	η(%)	AxBxC (mm)	A1 (mm)	K1	K3	Kg	HF	DSI	DALI
T5	G5	1x14	98	580x50x54	480	-	-	0,8	9N5N.114.56.A4	--	--
	G5	1x24	96	580x50x54	480	-	-	0,8	9N5N.124.56.A4	--	--
	G5	1x28	98	1180x50x54	1080	•	•	1	9N5N.128.56.A4	9N5N.128.56.84	9N5N.128.56.74
	G5	1x35	98	1480x50x54	1380	•	•	1,3	9N5N.135.56.A4	9N5N.135.56.84	9N5N.135.56.74
	G5	1x49	96	1480x50x54	1380	•	•	1,3	9N5N.149.56.A4	9N5N.149.56.84	9N5N.149.56.74
	G5	1x54	95	1180x50x54	1080	•	•	1	9N5N.154.56.A4	9N5N.154.56.84	9N5N.154.56.74
	G5	1x80	94	1480x50x54	1380	•	•	1,3	9N5N.180.56.A4	9N5N.180.56.84	9N5N.180.56.74

OPTIONS

Code	Description
965303	Connector 3-pole wieland GST 18i3 male + 1m cable with 3-pole wieland GST 18i3 female.
965404	Connector 5-pole wieland GST 18i5 male + 1m cable with 5-pole wieland GST 18i5 female.
965405	Connector 5-pole wieland GST 18i5 DIM male + 1m cable with 5-pole wieland GST 18i5 DIM female.
K3	Emergency unit 3 hours.
K1	Emergency unit 1 hour.
--	Protection tube colour filter.
--	Lamps as optional.

DETAILS



Overlapped lamps

* Lamp not included.

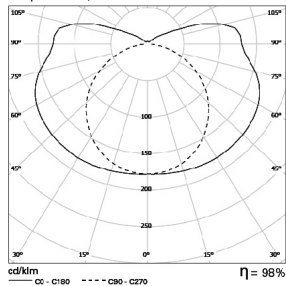
Example code for order: 9N5N.180.56.74 (DALI) + 965405 (OPTIONS)

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

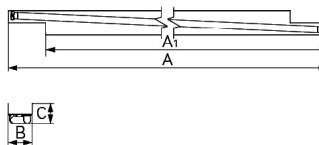
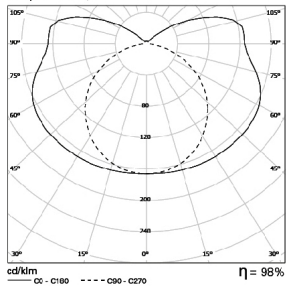
PHOTOMETRY

DIMENSIONS

AVL 1x14W
Lamp: 1 x 14W/840



AVL 1x28W
Lamp: 1 x 28W/840 HE



TO SPECIFY:

Slim single batten for cove lighting. Available with 14/24/28/35/49/54/80W T5(G5) fluorescent lamps. Optional connectors, tube colour filters, dimmable version and 1 or 3 hours emergency available – as Roxo Lighting AVL.

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