

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



PRODUCT DESCRIPTION

Areas of Application: Commercial and Business areas, Public buildings, Offices, Schools, Corridors.

Mounting: Surface/Suspended.


Light Distribution: Direct.



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

Materials: Body: Steel sheet.

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

RAM - Asymmetric satin aluminium reflector (middle)


LAMP*	W	AxBxC (mm)	Kg	HF	DSI	DALI	
	T5	1x14	595x196x85	3,0	9R2H.114.0C.A4	9R2H.114.0C.84	9R2H.114.0C.74
		1x24	595x196x85	3,0	9R2H.124.0C.A4	9R2H.124.0C.84	9R2H.124.0C.74
		1x28	1195x196x85	3,5	9R2H.128.0C.A4	9R2H.128.0C.84	9R2H.128.0C.74
		1x35	1495x196x85	4,0	9R2H.135.0C.A4	9R2H.135.0C.84	9R2H.135.0C.74
		1x49	1495x196x85	4,0	9R2H.149.0C.A4	9R2H.149.0C.84	9R2H.149.0C.74
		1x54	1195x196x85	3,5	9R2H.154.0C.A4	9R2H.154.0C.84	9R2H.154.0C.74
		1x80	1495x196x85	4,0	9R2H.180.0C.A4	9R2H.180.0C.84	9R2H.180.0C.74

Add suffix to order:  Start - 0000.000.00.00.0067  End - 0000.000.00.00.0070

Please note:
14/24W version only available as end part of the line.

OPTIONS

Through-wiring

	1,5 mm2 through-wiring	
	3 x 1,5 mm2	9462
	5 x 1,5 mm2	9463
	2,5 mm2 through-wiring	
	3 x 2,5 mm2	9464
	5 x 2,5 mm2	9465

Order code

Lamps as optional



Please note:
This option can be supplied on request.

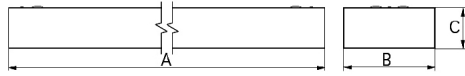
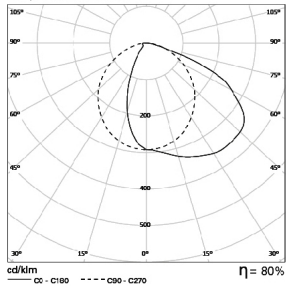
* Lamp not included.
Example code for order: 9R2H.128.0C.74.0067 (START) + 9R2H.135.0C.74 (MIDDLE) + 9R2H.135.0C.74.0070 (END) + (2x) 9463 (OPTIONS)

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

PHOTOMETRY

DIMENSIONS

TSA Line 1x80W RAM
Lamp: 1 x 80W/840 HO



TO SPECIFY:

Surface asymmetric luminaire for continuous line with satin aluminium reflector. For single fluorescent 14/24/28/35/49/54/80W T5(G5) lamp – as Roxo Lighting TSA Line.

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