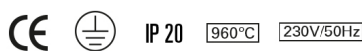


Norms: EN 60598-1, EN 60598-2-1



PRODUCT DESCRIPTION

Areas of Application: Industrial areas, comercial areas.

Mounting: Surface/Wall Mounted.

Light Distribution: Direct.

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

Materials: Body: Steel sheet.

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

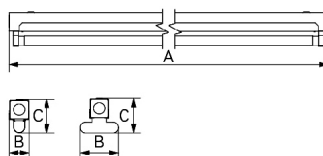


LAMP*	W	η(%)	AxBxC (mm)	Kg	HF	DSI	DALI	
T5	G5	1x14	99	584x34x60	0,9	9N1W.114.56.A4	--	--
	G5	1x24	99	584x34x60	0,9	9N1W.124.56.A4	--	--
	G5	1x28	99	1184x34x60	1,2	9N1W.128.56.A4	9N1W.128.56.84	9N1W.128.56.74
	G5	1x35	98	1484x34x60	1,4	9N1W.135.56.A4	9N1W.135.56.84	9N1W.135.56.74
	G5	1x49	97	1484x34x60	1,4	9N1W.149.56.A4	9N1W.149.56.84	9N1W.149.56.74
	G5	1x54	99	1184x34x60	1,2	9N1W.154.56.A4	9N1W.154.56.84	9N1W.154.56.74
	G5	1x80	97	1484x34x60	1,4	9N1W.180.56.A4	9N1W.180.56.84	9N1W.180.56.74
	G5	2x14	-	584x67x60	1	9N1W.214.56.A4	--	--
	G5	2x24	-	584x67x60	1	9N1W.224.56.A4	--	--
	G5	2x28	-	1184x67x60	1,3	9N1W.228.56.A4	9N1W.228.56.84	9N1W.228.56.74
	G5	2x35	-	1484x67x60	1,5	9N1W.235.56.A4	9N1W.235.56.84	9N1W.235.56.74
	G5	2x49	-	1484x67x60	1,5	9N1W.249.56.A4	9N1W.249.56.84	9N1W.249.56.74
	G5	2x54	-	1184x67x60	1,3	9N1W.254.56.A4	9N1W.254.56.84	9N1W.254.56.74
	G5	2x80	-	1484x67x60	1,5	9N1W.280.56.A4	9N1W.280.56.84	9N1W.280.56.74

OPTIONS

Code	Description
M3M	Connector 3-pole mini wieland GST15i3 male.
M3MFC	Connector 3-pole mini wieland GST15i3 male + 1m cable with 3-pole mini wieland GST15i3 female.
--	Lamps as optional.

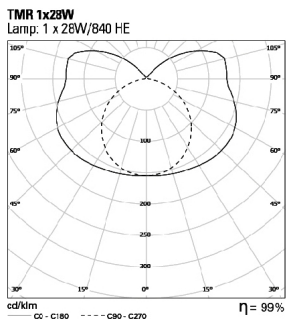
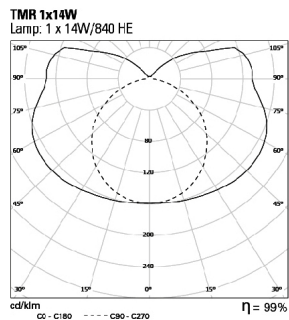
DIMENSIONS



* Lamp not included.
Example code for order: 9N1W.128.56.A4 (HF) + M3MFC (OPTIONS)

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

PHOTOMETRY



TO SPECIFY:
Slim single or twin batten for 14/24/28/35/49/54/80W T5(G5) fluorescent lamps. Optional connectors and dimmable version available – as Roxo Lighting TMR.

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