

CLOUD

TECHNICAL LIGHTING



Norms

EN 60598-1, EN 60598-2-2



Body: Steel sheet.

Finish: Powder coated in white matt (RAL9016).

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

PB - Polished double parabolic louvre

LAMP*	UGR	Beam	W	Lm/W	η(%)	AxBxC (mm)	Beam	Kg	HF	DSI	DALI
T5	≤13	G5	2x14	55	74	597x597x100	580x580	5,5	9A3A.214.79.A4	9A3A.214.79.84	9A3A.214.79.74
	≤16	G5	2x24	56	77	597x597x100	580x580	5,5	9A3A.224.79.A4	9A3A.224.79.84	9A3A.224.79.74
	≤19	G5	3x14	61	80	597x597x100	580x580	5,5	9A3A.314.79.A4	9A3A.314.79.84	9A3A.314.79.74
	≤19	G5	3x24	56	80	597x597x100	580x580	5,5	9A3A.324.79.A4	9A3A.324.79.84	9A3A.324.79.74
	≤19	G5	4x14	57	73	597x597x100	580x580	5,5	9A3A.414.79.A4	9A3A.414.79.84	9A3A.414.79.74
TC-L	≤19	2G11	1x40	56	70	597x597x100	580x580	4,9	973A.140.79.A4	973A.140.79.84	973A.140.79.74
	≤22	2G11	1x55	47	60	597x597x100	580x580	4,9	973A.155.79.A4	973A.155.79.84	973A.155.79.74

PM - Satin double parabolic louvre

LAMP*	UGR	Beam	W	Lm/W	η(%)	AxBxC (mm)	Beam	Kg	HF	DSI	DALI
T5	≤13	G5	2x14	55	73	597x597x100	580x580	5,5	9A3A.214.93.A4	9A3A.214.93.84	9A3A.214.93.74
	≤16	G5	2x24	56	77	597x597x100	580x580	5,5	9A3A.224.93.A4	9A3A.224.93.84	9A3A.224.93.74
	≤19	G5	3x14	61	79	597x597x100	580x580	5,5	9A3A.314.93.A4	9A3A.314.93.84	9A3A.314.93.74
	≤19	G5	3x24	55	79	597x597x100	580x580	5,5	9A3A.324.93.A4	9A3A.324.93.84	9A3A.324.93.74
	≤19	G5	4x14	57	73	597x597x100	580x580	5,5	9A3A.414.93.A4	9A3A.414.93.84	9A3A.414.93.74
TC-L	≤19	2G11	1x40	55	69	597x597x100	580x580	4,9	973A.140.93.A4	973A.140.93.84	973A.140.93.74
	≤22	2G11	1x55	47	59	597x597x100	580x580	4,9	973A.155.93.A4	973A.155.93.84	973A.155.93.74

DAM - Microprismatic diffuser

LAMP*	UGR	Beam	W	Lm/W	η(%)	AxBxC (mm)	Beam	Kg	HF	DSI	DALI
T5	≤16	G5	2x14	57	77	597x597x100	580x580	5,5	9A3A.214.6V.A4	9A3A.214.6V.84	9A3A.214.6V.74
	≤16	G5	2x24	58	80	597x597x100	580x580	5,5	9A3A.224.6V.A4	9A3A.224.6V.84	9A3A.224.6V.74
	≤19	G5	3x14	62	81	597x597x100	580x580	5,5	9A3A.314.6V.A4	9A3A.314.6V.84	9A3A.314.6V.74
	≤19	G5	3x24	55	78	597x597x100	580x580	5,5	9A3A.324.6V.A4	9A3A.324.6V.84	9A3A.324.6V.74
	≤19	G5	4x14	57	73	597x597x100	580x580	5,5	9A3A.414.6V.A4	9A3A.414.6V.84	9A3A.414.6V.74
TC-L	≤22	2G11	1x40	56	71	597x597x100	580x580	4,9	973A.140.6V.A4	973A.140.6V.84	973A.140.6V.74
	≤22	2G11	1x55	50	63	597x597x100	580x580	4,9	973A.155.6V.A4	973A.155.6V.84	973A.155.6V.74

DOP - Opal polycarbonate diffuser

LAMP*	UGR	Beam	W	Lm/W	η(%)	AxBxC (mm)	Beam	Kg	HF	DSI	DALI
T5	≤16	G5	2x14	50	67	597x597x100	580x580	5,5	9A3A.214.21.A4	9A3A.214.21.84	9A3A.214.21.74
	≤19	G5	2x24	51	70	597x597x100	580x580	5,5	9A3A.224.21.A4	9A3A.224.21.84	9A3A.224.21.74
	≤19	G5	3x14	58	76	597x597x100	580x580	5,5	9A3A.314.21.A4	9A3A.314.21.84	9A3A.314.21.74
	≤19	G5	3x24	54	77	597x597x100	580x580	5,5	9A3A.324.21.A4	9A3A.324.21.84	9A3A.324.21.74
	≤19	G5	4x14	51	66	597x597x100	580x580	5,5	9A3A.414.21.A4	9A3A.414.21.84	9A3A.414.21.74
TC-L	≤22	2G11	1x40	46	58	597x597x100	580x580	4,9	973A.140.21.A4	973A.140.21.84	973A.140.21.74
	≤22	2G11	1x55	43	54	597x597x100	580x580	4,9	973A.155.21.A4	973A.155.21.84	973A.155.21.74




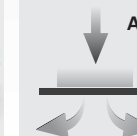






- High efficient luminaire with up to 62 lm/w.
- LOR (%) up to 81%.

TO SPECIFY:

Recessed T5(G5) luminaire 600x600mm for modular ceilings. Satin polycarbonate diffuser on the sides providing diffuse lighting and center microprismatic/opal diffuser or polished/satin high output aluminium louvre for light glare control. Suitable for lay-in into exposed T grids or pull up version with brackets. Optional air handling, dimmable versions and 1 or 3 hours emergency available – as Roxo Lighting CLOUD.

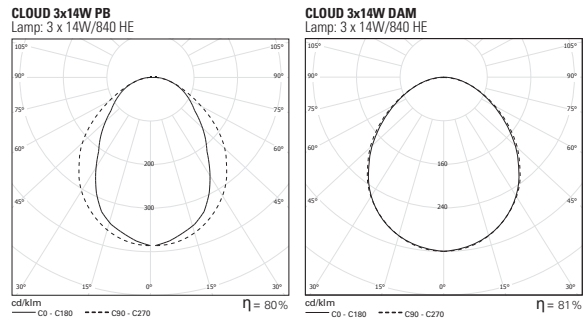
OPTIONS

							
Connector 3-pole wieland GST 18i3 male	Connector 5-pole wieland GST 18i5 male	Connector 5-pole wieland GST 18i5 DIM male	Air handling L/s (20-40)	Steel safety cable	Emergency unit 3 hours	Emergency unit 1 hour	Lamps as optional

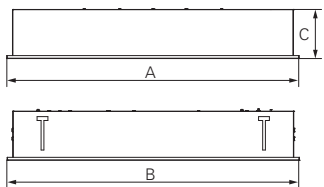
DETAILS



PHOTOMETRY



DIMENSIONS



FIXING SYSTEMS

