

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



PRODUCT DESCRIPTION

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

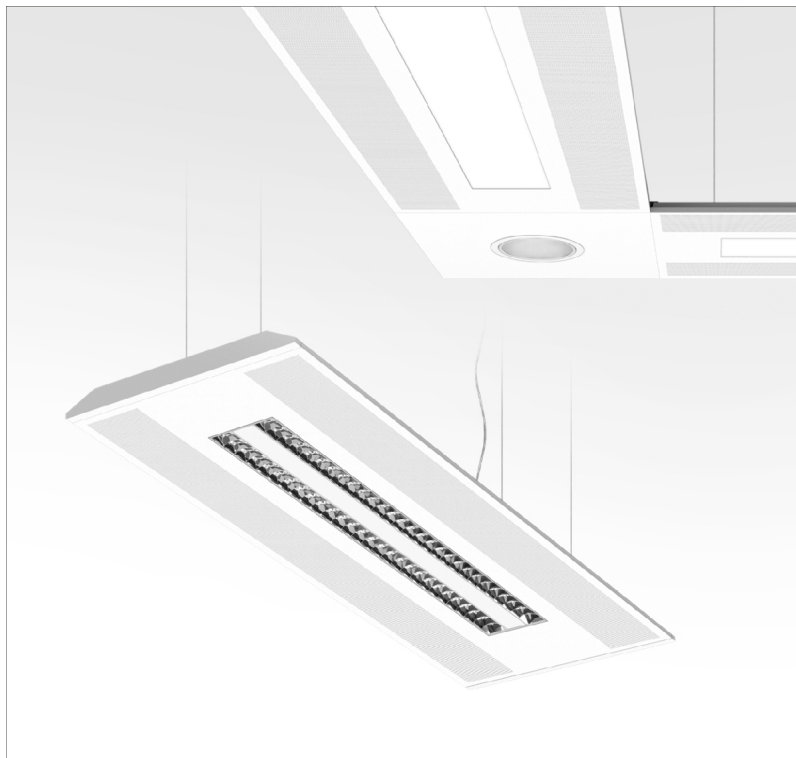
Mounting: Suspended.

Light Distribution: Direct.


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

Materials: Body: Perforated steel sheet.
Acoustic: 30mm acoustic absorption foam.


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



PB - Polished double parabolic louvre

LAMP*	UGR	Beam	W	Lm/W	η(%)	HF	DSI	DALI
	≤19	G5	1x28	67	78	905A.128.81.A4	905A.128.81.84	905A.128.81.74
	≤19	G5	1x35	83	83	905A.135.81.A4	905A.135.81.84	905A.135.81.74
	≤19	G5	1x49	63	77	905A.149.81.A4	905A.149.81.84	905A.149.81.74
	≤19	G5	1x54	60	77	905A.154.81.A4	905A.154.81.84	905A.154.81.74
	≤19	G5	1x80	61	84	905A.180.81.A4	905A.180.81.84	905A.180.81.74
	≤16	G5	2x28	68	79	905A.228.81.A4	905A.228.81.84	905A.228.81.74
	≤16	G5	2x35	70	80	905A.235.81.A4	905A.235.81.84	905A.235.81.74
	≤19	G5	2x49	64	79	905A.249.81.A4	905A.249.81.84	905A.249.81.74
	≤19	G5	2x54	62	79	905A.254.81.A4	905A.254.81.84	905A.254.81.74
	≤19	G5	2x80	55	77	905A.280.81.A4	905A.280.81.84	905A.280.81.74

DOP - Opal polycarbonate diffuser



LAMP*	UGR	Beam	W	Lm/W	η(%)	HF	DSI	DALI
	≤22	G5	1x28	45	53	905A.128.21.A4	905A.128.21.84	905A.128.21.74
	≤22	G5	1x35	51	58	905A.135.21.A4	905A.135.21.84	905A.135.21.74
	≤22	G5	1x49	43	52	905A.149.21.A4	905A.149.21.84	905A.149.21.74
	≤25	G5	1x54	41	52	905A.154.21.A4	905A.154.21.84	905A.154.21.74
	≤25	G5	1x80	43	60	905A.180.21.A4	905A.180.21.84	905A.180.21.74
	≤22	G5	2x28	56	65	905A.228.21.A4	905A.228.21.84	905A.228.21.74
	≤22	G5	2x35	57	66	905A.235.21.A4	905A.235.21.84	905A.235.21.74
	≤22	G5	2x49	52	64	905A.249.21.A4	905A.249.21.84	905A.249.21.74
	≤22	G5	2x54	47	60	905A.254.21.A4	905A.254.21.84	905A.254.21.74
	≤25	G5	2x80	49	68	905A.280.21.A4	905A.280.21.84	905A.280.21.74

* Lamp not included.

Example code for order: (2x) 9354 (MAIN ACOUSTIC RAFT) + 9901 (INFILL CORNER PANEL) + (2x) 920500 (END CAP) + (2x) 905A.135.21.74 (DALI) + 9475 + (2x) 910002 + 940500 + 970000 (OPTIONS)

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

DAM - Microprismatic diffuser

LAMP*	UGR		W	Lm/W	η(%)	HF	DSI	DALI
 T5	≤22	G5	1x28	57	67	905A.128.6V.A4	905A.128.6V.84	905A.128.6V.74
	≤22	G5	1x35	61	70	905A.135.6V.A4	905A.135.6V.84	905A.135.6V.74
	≤22	G5	1x49	52	63	905A.149.6V.A4	905A.149.6V.84	905A.149.6V.74
	≤22	G5	1x54	51	65	905A.154.6V.A4	905A.154.6V.84	905A.154.6V.74
	≤19	G5	1x80	52	72	905A.180.6V.A4	905A.180.6V.84	905A.180.6V.74
	≤19	G5	2x28	67	78	905A.228.6V.A4	905A.228.6V.84	905A.228.6V.74
	≤22	G5	2x35	70	80	905A.235.6V.A4	905A.235.6V.84	905A.235.6V.74
	≤22	G5	2x49	64	79	905A.249.6V.A4	905A.249.6V.84	905A.249.6V.74
	≤22	G5	2x54	59	75	905A.254.6V.A4	905A.254.6V.84	905A.254.6V.74
	≤22	G5	2x80	59	82	905A.280.6V.A4	905A.280.6V.84	905A.280.6V.74

OPTIONS

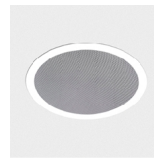
Downlights



DYNA Mini LED from pag. 71
DYNA LED from pag. 73
JUKE LED from pag. 46

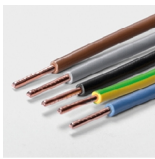
• Please check other downlights available.

Speakers



Please note:
This option can be supplied on request.
Esta opção pode ser fornecida sob consulta.

Through-wiring cable

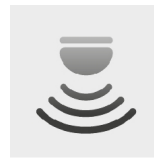


1,5 mm2 cable for through-wiring
3 x 1,5 mm2
5 x 1,5 mm2
7 x 1,5 mm2
2,5 mm2 cable for through-wiring
3 x 2,5 mm2
5 x 2,5 mm2
7 x 2,5 mm2

Order code

9470
9471
9478
9474
9475
9479

Light and presence sensor



Please note:
This option can be supplied on request.

Suspension



Suspension Type "I" (x4)

Order code

910002

Current supply cable



1,5 m transparent current cable 0,75 mm2
3 x 0,75 mm2
5 x 0,75 mm2
7 x 0,75 mm2
1,5 m transparent current cable 1,5 mm2
3 x 1,5 mm2
5 x 1,5 mm2

Order code

940400
940500
940600
940300
940000

Caixa de alimentação



Ceiling rose

Order code

970000

Emergency unit



Emergency unit 3 hours
Emergency unit 1 hour

Order code

K3
K1

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

Bespoke projects



Please note:
This option can be supplied on request.

DIMENSIONS

Main acoustic RAFT

	AxBxC (mm)	ORDER CODE
	1800x600x60	9354
	1800x800x60	9355
	2200x600x60	9356
	2200x800x60	9357

Please note: 30mm acoustic foam included.

Infill Center Panel

	AxBxC (mm)	ORDER CODE
	400x600x60	9903
	600x600x60	9904
	400x800x60	9905
	600x800x60	9906

Infill Corner Panel

	AxBxC (mm)	ORDER CODE
	600x600x60	9901
	800x800x60	9902

End Cap

	AxBxC (mm)	ORDER CODE
	25x600x61	920500
	25x800x61	920501

TO SPECIFY:

Suspended T5(G5) luminaire with integrated acoustic and services. Concealed 30mm thick acoustic foam absorber behind perforated raft. Available with double parabolic polished high output aluminium louvre or opal/microprismatic diffuser for light glare control. Optional infill center/corner panel, light/presence sensor, dimmable versions and 1 or 3 hours emergency available – as Indelague ALPHA.

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