

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



PRODUCT DESCRIPTION

Areas of Application: Commercial and Business areas, Public buildings, Housing, Offices, Hotel and Restaurant services, Art and Culture spaces.

Mounting: Surface/Suspended.

Light Distribution: Direct.


Light Source: T5 (G5) lamp.

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


Materials: Body: Extruded aluminium profile.

Surface Finish: Anodised in natural colour.

PB - Polished double parabolic louvre

	LAMP*	UGR	W	η(%)	AxBxC (mm)	Kg	HF	DSI	DALI
	T5	≤19	1x14	64	591x50x70	1,2	90206.P114.A	90206.P114.C	90206.P114.D
		≤22	1x21	64	891x50x70	1,6	90206.P121.A	90206.P121.C	90206.P121.D
		≤22	1x24	69	591x50x70	1,2	90206.P124.A	90206.P124.C	90206.P124.D
		≤22	1x28	68	1191x50x70	2	90206.P128.A	90206.P128.C	90206.P128.D
		≤22	1x35	65	1491x50x70	2,5	90206.P135.A	90206.P135.C	90206.P135.D
		≤22	1x39	62	891x50x70	1,6	90206.P139.A	90206.P139.C	90206.P139.D
		≤22	1x49	70	1491x50x70	2,5	90206.P149.A	90206.P149.C	90206.P149.D
		≤25	1x54	65	1191x50x70	2	90206.P154.A	90206.P154.C	90206.P154.D
		≤25	1x80	72	1491x50x70	2,5	90206.P180.A	90206.P180.C	90206.P180.D

BLINE - Opal polycarbonate diffuser


	LAMP*	UGR	W	η(%)	AxBxC (mm)	Kg	HF	DSI	DALI
	T5	≤19	1x14	42	591x50x70	1,2	90045.P114.A	90045.P114.C	90045.P114.D
		≤19	1x21	40	891x50x70	1,6	90045.P121.A	90045.P121.C	90045.P121.D
		≤22	1x24	44	591x50x70	1,2	90045.P124.A	90045.P124.C	90045.P124.D
		≤22	1x28	55	1191x50x70	2	90045.P128.A	90045.P128.C	90045.P128.D
		≤22	1x35	51	1491x50x70	2,5	90045.P135.A	90045.P135.C	90045.P135.D
		≤22	1x39	36	891x50x70	1,6	90045.P139.A	90045.P139.C	90045.P139.D
		≤22	1x49	44	1491x50x70	2,5	90045.P149.A	90045.P149.C	90045.P149.D
		≤22	1x54	44	1191x50x70	2	90045.P154.A	90045.P154.C	90045.P154.D
		≤22	1x80	47	1491x50x70	2,5	90045.P180.A	90045.P180.C	90045.P180.D

* Lamp not included.

Example code for order: 90206.P124.D (DALI) + 910401 + 9463 + 970002 (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	η(%)	AxBxC (mm)	Kg	HF	DSI	DALI
	T5	≤19	1x14	53	591x50x70	1,2	90205.P114.A	90205.P114.C	90205.P114.D
		≤19	1x21	52	891x50x70	1,6	90205.P121.A	90205.P121.C	90205.P121.D
		≤19	1x24	54	591x50x70	1,2	90205.P124.A	90205.P124.C	90205.P124.D
		≤19	1x28	61	1191x50x70	2	90205.P128.A	90205.P128.C	90205.P128.D
		≤19	1x35	55	1491x50x70	2,5	90205.P135.A	90205.P135.C	90205.P135.D
		≤22	1x39	52	891x50x70	1,6	90205.P139.A	90205.P139.C	90205.P139.D
		≤19	1x49	52	1491x50x70	2,5	90205.P149.A	90205.P149.C	90205.P149.D
		≤22	1x54	53	1191x50x70	2	90205.P154.A	90205.P154.C	90205.P154.D
		≤22	1x80	57	1491x50x70	2,5	90205.P180.A	90205.P180.C	90205.P180.D

COLOUR / FINISH

Code	Description
W	White (RAL 9016)
B	Black (RAL 9005)

OPTIONS

Suspension



Suspension Type "I" (x2)

Order code
910401

Current supply cable



1,5 m transparent current cable 0,75 mm²
3 x 0,75 mm²
5 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
940300
940000

Ceiling rose



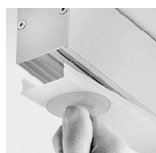
Colour of ceiling rose
Grey
White
Black

Order code
970002
970000
970001

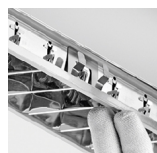
DETAILS



Suspended version



Clip-in polycarbonate diffuser



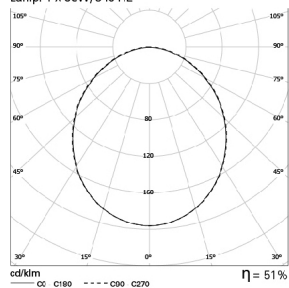
Clip-in aluminium louvre

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

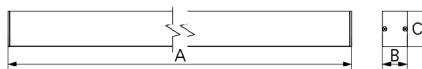
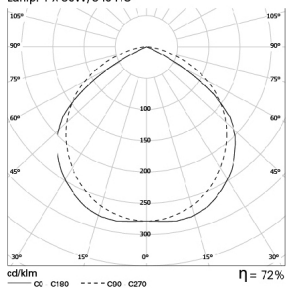
PHOTOMETRY

DIMENSIONS

REBA 1x35W BLINE
Lamp: 1 x 35W/840 HE



REBA 1x80W PB
Lamp: 1 x 80W/840 HO



TO SPECIFY:

Surface mounted or suspended linear T5(G5) luminaire, individually mounted with 50mm width extruded aluminium profile, anodised in natural colour. Aluminium end caps and PB louvre, BLINE polycarbonate or DAM microprismatic diffuser. Available with HF, DSI or DALI control gear. Optional suspensions and ceiling rose – as Indelague REBA.

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