



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:** Suspended.

**Light Distribution:** Direct/Indirect.

**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 | 60% (Direct) + 40% (Indirect)

LAMP*	W	AxBxC (mm)	Kg	HF	DSI	DALI	
	T5	1x28 + 1x21	1191x50x140	4,2	90211.P128.A	90211.P128.C	90211.P128.D
		1x35 + 1x28	1491x50x140	5,2	90211.P135.A	90211.P135.C	90211.P135.D
		1x49 + 1x28	1491x50x140	5,2	90211.P149.A	90211.P149.C	90211.P149.D
		1x54 + 1x39	1191x50x140	4,2	90211.P154.A	90211.P154.C	90211.P154.D
		1x80 + 1x54	1491x50x140	5,2	90211.P180.A	90211.P180.C	90211.P180.D

BLINE - Opal polycarbonate diffuser | 60% (Direct) + 40% (Indirect)

LAMP*	W	AxBxC (mm)	Kg	HF	DSI	DALI	
	T5	1x28 + 1x21	1191x50x140	4,2	90211.P128.A	90211.P128.C	90211.P128.D
		1x35 + 1x28	1491x50x140	5,2	90211.P135.A	90211.P135.C	90211.P135.D
		1x49 + 1x28	1491x50x140	5,2	90211.P149.A	90211.P149.C	90211.P149.D
		1x54 + 1x39	1191x50x140	4,2	90211.P154.A	90211.P154.C	90211.P154.D
		1x80 + 1x54	1491x50x140	5,2	90211.P180.A	90211.P180.C	90211.P180.D

DAM - Microprismatic diffuser | 60% (Direct) + 40% (Indirect)

LAMP*	W	AxBxC (mm)	Kg	HF	DSI	DALI	
	T5	1x28 + 1x21	1191x50x140	4,2	90201.P128.A	90201.P128.C	90201.P128.D
		1x35 + 1x28	1491x50x140	5,2	90201.P135.A	90201.P135.C	90201.P135.D
		1x49 + 1x28	1491x50x140	5,2	90201.P149.A	90201.P149.C	90201.P149.D
		1x54 + 1x39	1191x50x140	4,2	90201.P154.A	90201.P154.C	90201.P154.D
		1x80 + 1x54	1491x50x140	5,2	90201.P180.A	90201.P180.C	90201.P180.D

\* Lamp not included.

Example code for order: 90201.P149.D (DALI) + 910401 + 940500 + 970002 (OPTIONS)


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

### COLOUR / FINISH


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

### OPTIONS


#### Suspension

	Order code
 Suspension Type "I" (x2)	<b>910401</b>

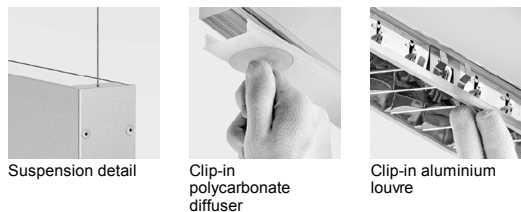
#### Current supply cable

	Order code
 1,5 m transparent current cable 0,75 mm <sup>2</sup> 3 x 0,75 mm <sup>2</sup> 5 x 0,75 mm <sup>2</sup>	<b>940400</b> <b>940500</b>
1,5 m transparent current cable 1,5 mm <sup>2</sup> 3 x 1,5 mm <sup>2</sup> 5 x 1,5 mm <sup>2</sup>	<b>940300</b> <b>940000</b>

#### Ceiling rose

	Order code
 Colour of ceiling rose Grey White Black	<b>970002</b> <b>970000</b> <b>970001</b>

### DETAILS

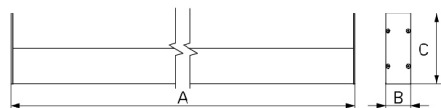


Suspension detail

Clip-in polycarbonate diffuser

Clip-in aluminium louvre

### DIMENSIONS



#### TO SPECIFY:

Suspended direct/indirect T5(G5) luminaire, individually mounted in extruded aluminium profile and 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 H.

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