



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.


Optical System: Diffuser: Opal polycarbonate.

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

Materials: Body: Extruded aluminium profile.

Surface Finish: Powder coated.

DOP - Opal polycarbonate diffuser

	LAMP*	W	Lm/W	η(%)	AxBxC (mm)	K1	K3	Kg	HF	DALI
	T5	2x21	67	81	915x300x88	-	-	10	90090.P221.A	90090.P221.D
		2x28	56	75	1215x300x88	*	*	10,3	90090.P228.A	90090.P228.D
		2x35	61	71	1515x300x88	*	*	11,3	90090.P235.A	90090.P235.D
		2x39	52	66	915x300x88	-	-	10	90090.P239.A	90090.P239.D
		2x49	62	71	1515x300x88	*	*	11,3	90090.P249.A	90090.P249.D
		2x54	59	73	1215x300x88	*	*	10,3	90090.P254.A	90090.P254.D
		4x14	52	67	615x615x88	-	-	9,9	90090.P414.A	90090.P414.D

COLOUR / FINISH

Code	Description
W	White (RAL 9016)
B	Black (RAL 9005)
G	Grey (RAL 9006)
U	Blue (RAL 5002)
K	Red (RAL 3020)
V	Green (RAL 6018)
T	Yellow (RAL 1021)

OPTIONS

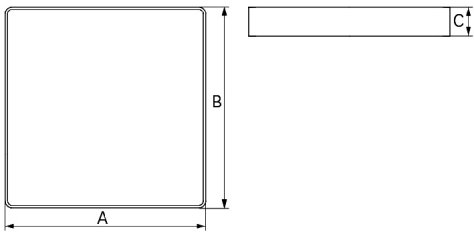
Code	Description
910002	Suspension type "I" (x4).
910003	Suspension type "Y" (x2).
940400	1,5m transparent current cable 3x0,75 mm2.
940500	1,5m transparent current cable 5x0,75 mm2.
940600	1,5m transparent current cable 7x0,75 mm2.
K3	Emergency unit 3 hours.
K1	Emergency unit 1 hour.
9700	Ceiling rose.
	Lamps as optional.

* Lamp not included.

Example code for order: 90090.P228.D (DALI) + W (COLOUR/FINISH) + 910002 + 940600 + K3 + 9700 (OPTIONS)

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

DIMENSIONS



TO SPECIFY:

Surface mounted or suspended T5(G5) luminaire. Opal polycarbonate diffuser and aluminium body with round corners. Available in four sizes. Optional dimmable versions – as Indelague SPA.

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