



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.

Light Source: T5 (G5) lamp.


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

Wiring: 1,5m transparent current cable.


Materials: Body: Extruded aluminium profile.

Surface Finish: Anodised in natural colour.

DOP - Opal polycarbonate diffuser

	LAMP*	UGR	W	η(%)	AxBxC (mm)	HF	DSI	DALI
	T5	≤22	2x28	54	1210x245x45	9RDD.228.21.A4	9RDD.228.21.84	9RDD.228.21.74
		≤22	2x35	54	1510x245x45	9RDD.235.21.A4	9RDD.235.21.84	9RDD.235.21.74
		≤22	2x49	51	1510x245x45	9RDD.249.21.A4	9RDD.249.21.84	9RDD.249.21.74
		≤22	2x54	51	1210x245x45	9RDD.254.21.A4	9RDD.254.21.84	9RDD.254.21.74

DAM - Microprismatic diffuser

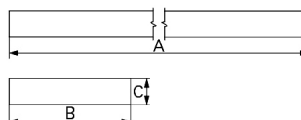
	LAMP*	UGR	W	η(%)	AxBxC (mm)	HF	DSI	DALI
	T5	≤19	2x28	66	1210x245x45	9RDD.228.6V.A4	9RDD.228.6V.84	9RDD.228.6V.74
		≤19	2x35	66	1510x245x45	9RDD.235.6V.A4	9RDD.235.6V.84	9RDD.235.6V.74
		≤22	2x49	61	1510x245x45	9RDD.249.6V.A4	9RDD.249.6V.84	9RDD.249.6V.74
		≤22	2x54	63	1210x245x45	9RDD.254.6V.A4	9RDD.254.6V.84	9RDD.254.6V.74

Please note:
Suspension type "I" or "Y" is required to complete the product. Please order separately.

OPTIONS

Code	Description
910600	Suspension Type "I" (x4)
910601	Suspension Type "Y" (x2)
970002	Ceiling rose
K1	Emergency unit 1 hour
D/I	Direct and indirect Lamps as optional light with 60:40 ratio
--	Lamps as optional

DIMENSIONS



*Lamp not included.
Example code for order: 9RDD.228.21.74 (DALI) + 910601 + 970002 (OPTIONS)

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

DETAILS



Suspension Type "I"



Suspension Type "Y"

TO SPECIFY:

Suspended architectural T5(G5) luminaire with 45mm depth extruded aluminium profile, anodised in natural colour. Opal polycarbonate or microprismatic diffuser. Available with HF, DSI or DALI control gear. Optional direct/indirect version or 1 hour emergency – as Indelague TML.