

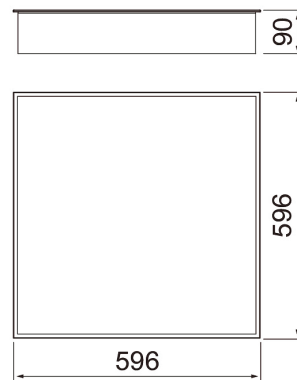
Module

A modular luminaire designed for mounting on suspended ceilings in offices and other public spaces. Due to its excellent efficiency, the luminaire is a highly energy- and cost-efficient option. Available in two housing sizes. The bottom of the luminaire has the IP54 protection rating. Available with an opal or a micro-prismatic diffuser (UGR19) suitable for working with monitors Recessed mounting on a T-grid ceiling or, with accessories, on a plasterboard ceiling. A recessed-mounting frame is available as an accessory.

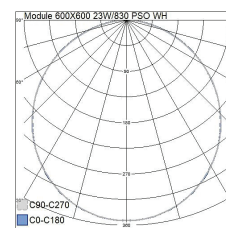
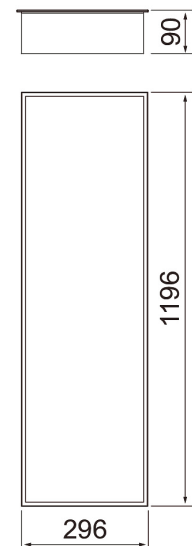
- Steel housing and opal or micro-prismatic polystyrene diffuser (PSO or PSMP).
- White RAL 9016.
- Protection class I.
- Recessed mounting.
- Linkable, 3/5 x 2.5 mm²
- Installation height 2–4 m.
- Fixed LED: 23–32 W / 2,900–4,200 lm.
- Colour temperatures 3,000 K and 4,000 K. CRI > 80 / Ra > 80.
- MacAdam 3 SDCM.
- IP20/IP54.
- The standard range includes on/off and Dali-2 models.
- Ambient temperature range 0 ... 25 °C.
- Rated lifetime L70 100 000 h (Ta25°C).
- Rated lifetime L80 80 000 h (Ta25°C).
- Power source lifespan: 100 000 h.
- A 600x600 general recessed mounting frame (4297811), 1,200x300 general recessed mounting frame (4297812) and a 600x600/143 mm surface mounting frame (4245223) are available as accessories.
- WH = white, DA2 = Dali-2, PS = polystyrene, O = opal, MP = micro-prismatic
- Also available as Casambi, 1–10 V and Switch Dim solutions. CRI > 90 available by special order. Also available with various connecting wire solutions. The colour temperature options available are: 2,700 K, 5,700 K and 6,500 K as well as Tunable White. In addition, 600x300 mm emergency light models are available via separate order.



Module A



Module C



Size option 1200 x 300.



By order

Module opal 600 x 600

NO.	CODE		W	LM
4297234	D2MAAA	600X600 IP54 23W/830 PSO WH	23	3100
4297235	D2MAAB	600X600 IP54 23W/840 PSO WH	23	3100
4297236	D2MABA	600X600 IP54 32W/830 PSO WH	32	4100
4297237	D2MABB	600X600 IP54 32W/840 PSO WH	32	4100

Module opal 1200 x 300

NO.	CODE		W	LM
4297242	D2MAAA	1200X300 IP54 23W/830 PSO WH	23	2900
4297243	D2MACB	1200X300 IP54 23W/840 PSO WH	23	2900
4297244	D2MCBA	1200X300 IP54 32W/830 PSO WH	32	3900
4297245	D2MCBB	1200X300 IP54 32W/840 PSO WH	32	3900

Module microprismatic 600 x 600

NO.	CODE		W	LM
4297238	D2MACA	600X600 IP54 23W/830 PSMP WH	23	3200
4297239	D2MACB	600X600 IP54 23W/840 PSMP WH	23	3200
4297240	D2MADA	600X600 IP54 32W/830 PSMP WH	32	4200
4297241	D2MABD	600X600 IP54 32W/840 PSMP WH	32	4200

Module microprismatic 1200 x 300

NO.	CODE		W	LM
4297246	D2MCCA	1200X300 IP54 23W/830 PSMP WH	23	3000
4297247	D2MCCB	1200X300 IP54 23W/840 PSMP WH	23	3000
4297248	D2MCDA	1200X300 IP54 32W/830 PSMP WH	32	4000
4297249	D2MCBD	1200X300 IP54 32W/840 PSMP WH	32	4000

Module Dali opal 600 x 600

NO.	CODE		W	LM
	D2MAAA-DALI	600X600 IP54 23W/830 DA2 PSO	23	3100
	D2MAAB-DALI	600X600 IP54 23W/840 DA2 PSO	23	3100
	D2MABA-DALI	600X600 IP54 32W/830 DA2 PSO	32	4100
	D2MABB-DALI	600X600 IP54 32W/840 DA2 PSO	32	4100

Module Dali opal 1200 x 300

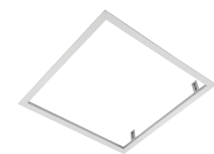
NO.	CODE		W	LM
	D2MAAA-DALI	1200X300 IP54 23W/830 DA2 PSO	23	2900
	D2MACB-DALI	1200X300 IP54 23W/840 DA2 PSO	23	2900
	D2MCBA-DALI	1200X300 IP54 32W/830 DA2 PSO	32	3900
	D2MCBB-DALI	1200X300 IP54 32W/840 DA2 PSO	32	3900

Module Dali microprismatic 600 x 600

NO.	CODE		W	LM
	D2MACA-DALI	600X600 IP54 23W/830 DA2 PSMP	23	3200
	D2MACB-DALI	600X600 IP54 23W/840 DA2 PSMP	23	3200
	D2MADA-DALI	600X600 IP54 32W/830 DA2 PSMP	32	4200
	D2MABD-DALI	600X600 IP54 32W/840 DA2 PSMP	32	4200

Module Dali microprismatic 1200 x 300

NO.	CODE		W	LM
	D2MCCA-DALI	1200X300 IP54 23W/830 DA2 PSMP	23	3000
	D2MCCB-DALI	1200X300 IP54 23W/840 DA2 PSMP	23	3000
	D2MCDA-DALI	1200X300 IP54 32W/830 DA2 PSMP	32	4000
	D2MCDB-DALI	1200X300 IP54 32W/840 DA2 PSMP	32	4000



4297811
Flush mounting frame
600x600



4297812 Flush mounting frame
1200x300



4245223 Frame
600x600mm WH