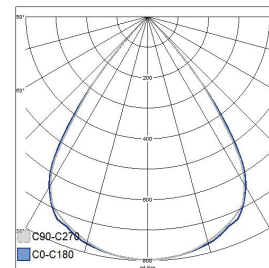
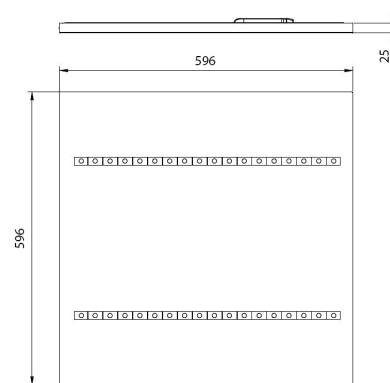




Ebba

A modular luminaire with minimalistic design for offices and public spaces. The units blend in seamlessly with the ceiling structure, creating a harmonious appearance thanks to their recessed design and glare-free lens optics. Models equipped with a black reflector (UGR<16) are suitable for workstations. The UGR<19 models with a white reflector are ideal for corridors and waiting areas. Recessed mounting on a T-grid ceiling or, with accessories, on a plasterboard ceiling. Surface mounting too is possible. Housings for recessed and surface mounting are available as accessories.

- Steel housing, polycarbonate reflector and acrylic lenses.
- White housing, RAL9003; white, RAL9003 or black, RAL9005 reflector.
- Protection class II.
- Recessed mounting on a T-grid ceiling or, with accessories, on a plasterboard ceiling. Alternatively, surface mounting.
- Linkable units, 5 x 2.5 mm².
- Installation height 2–4 m.
- Colour temperatures 3,000 K and 4,000, K. CRI > 80 / Ra > 80.
- MacAdam 3 SDCM.
- IP20.
- Integrated LED 22–42 W, 2,600–6,100 lm.
- 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 service life 50,000 h.
- WH = white, DA2 = Dali2.
- 1WH 80D = white reflector, one light line.
- 2WH 80D = white reflector, two light lines.
- 1BK 80D = black reflector, one light line.
- 2BK 80D = black reflector, two light lines.
- Also available as Casambi, ActiveAhead, Philips SR, 1–10 V, Switch Dim and Tunable White solutions on a project-specific basis. Models with a black RAL9005 housing and a rectangular shape (296 x 1,196 mm) available for order. CRI > 90 available for order. Colour temperatures 2700 K and 5700 K area also available as an option. Models with 11 W / 1,250–1,400 lm by special order. Available with various connecting wire solutions.



Glare-free lens optics.



By order

Ebba on/off one line of light white reflector

NO.	CODE		W	LM
4245363	D2EBAA	IP20 22W/830 1WH 80D WH	22	3000
4245364	D2EBAB	IP20 22W/840 1WH 80D WH	22	3000

Ebba on/off one line of light black reflector

NO.	CODE		W	LM
4245367	D2EBCA	IP20 22W/830 1BK 80D WH	22	2700
4245368	D2EBCB	IP20 22W/840 1BK 80D WH	22	2700

Ebba on/off two lines of light white reflector

NO.	CODE		W	LM
4245371	D2EBAC	IP20 23W/830 2WH 80D WH	23	2900
4245372	D2EBAD	IP20 23W/840 2WH 80D WH	23	2900
4245379	D2EBAE	IP20 28W/830 2WH 80D WH	28	4400
4245380	D2EBAF	IP20 28W/840 2WH 80D WH	28	4400
4245387	D2EBAG	IP20 42W/830 2WH 80D WH	42	6100
4245388	D2EBAH	IP20 42W/840 2WH 80D WH	42	6100

Ebba on/off two lines of light black reflector

NO.	CODE		W	LM
4245375	D2EBCC	IP20 23W/830 2BK 80D WH	23	2600
4245376	D2EBCD	IP20 23W/840 2BK 80D WH	23	2600
4245383	D2EBCE	IP20 28W/830 2BK 80D WH	28	4000
4245384	D2EBCF	IP20 28W/840 2BK 80D WH	28	4000
4245391	D2EBCG	IP20 42W/830 2BK 80D WH	42	5500
4245392	D2EBCH	IP20 42W/840 2BK 80D WH	42	5500

Ebba Dali one line of light white reflector

NO.	CODE		W	LM
4245365	D2EBBA	IP20 22W/830 DA2 1WH 80D WH	22	3000
4245366	D2EBBB	IP20 22W/840 DA2 1WH 80D WH	22	3000

Ebba Dali one line of light black reflector

NO.	CODE		W	LM
4245369	D2EBDA	IP20 22W/830 DA2 1BK 80D WH	22	2700
4245370	D2EBDB	IP20 22W/840 DA2 1BK 80D WH	22	2700

Ebba Dali two lines of light white reflector

NO.	CODE		W	LM
4245373	D2EBBC	IP20 23W/830 DA2 2WH 80D WH	23	2900
4245374	D2EBBD	IP20 23W/840 DA2 2WH 80D WH	23	2900
4245381	D2EBBE	IP20 28W/830 DA2 2WH 80D WH	28	4400
4245382	D2EBBF	IP20 28W/840 DA2 2WH 80D WH	28	4400
4245389	D2EBBG	IP20 42W/830 DA2 2WH 80D WH	42	6100
4245390	D2EBBH	IP20 42W/840 DA2 2WH 80D WH	42	6100

Ebba Dali two lines of light black reflector

NO.	CODE		W	LM
4245377	D2EBDC	IP20 23W/830 DA2 2BK 80D WH	23	2600
4245378	D2EBDD	IP20 23W/840 DA2 2BK 80D WH	23	2600
4245385	D2EBDE	IP20 28W/830 DA2 2BK 80D WH	28	4000
4245386	D2EBDF	IP20 28W/840 DA2 2BK 80D WH	28	4000
4245393	D2EBDG	IP20 42W/830 DA2 2BK 80D WH	42	5500
4245394	D2EBDH	IP20 42W/840 DA2 2BK 80D WH	42	5500