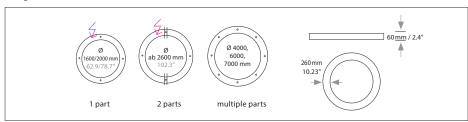
ANELLO



Circular aluminium-profile with translucent foil. Direct light distribution. Additional indirect lighting possible for background lighting. Housing:

Design: SATTLER



Size: L >	WxHmm	Inches	LED V	Vatt Lumen 1)	Weight 2) k	kg/lbs	Item No.	LED	Dimming	LED	Finishes	Power supply cable	Mounting version
Ø 200 Ø 260 Ø 400 Ø 600 Ø 700	00 x 260 x 60 00 x 260 x 60	62.9 x 10.2 78.7 x 10.2 102.3 x 10.2 157.4 x 10.2 236.2 x 10.2 275.6 x 10.2	x 2.4" x 2.4" x 2.4" x 2.4" 1	240 20.383 300 25.150 380 32.306 620 49.000 020 88.000 020 89.000	22 / 49 28 / 62 39 / 86	2	288. 290. 292. 294. 293. 295.	x x. x x. x x. x x. x x. x x.	X X X.	X X X X X			
DIRECT LED CRI > 90 SELV MacAdam 3 L80 B10 100.000 h	Standard: Optional:	Neutral-white Warm-white Extra warm-w		4000 3000 2700	K		XXX. XXX. XXX.	40. 30. 27.	x x. x x. x x.	X X. X X. X X.	X X. X X. X X.	XXX. XXX. XXX.	X X X
CRI > 90	•		white ontrol*	4000 3000 2700 dimming DALI, C ripes of LED poss	K K CASAMBI)		x x x. x x x. x x x. x x x. x x x.	x x. x x. x x. x x. x x.	x x. x x. x x. x x. x x.	40. 30. 27. 60.	x x. x x. x x. x x. x x.	x x x. x x x. x x x. x x x. x x x.	X X X X
Dimming	Standard: Optional:	Without Dimi 0-10 DALI CASAMBI	mer				x x x. x x x. x x x. x x x.	x x. x x. x x. x x.	02. 52. 62. 82.	x x. x x. x x. x x.	x x. x x. x x. x x.	x x x. x x x. x x x. x x x.	X X X X
		white, similar RAL 9010 fi	0 olack ne textured	anthracite fine textured b	32 Torocodile Jack	33 sand silver fine textured 38 copper	xxx.	xx.	xx.	x x.		xxx.	x



31.3.23 ANELLO

















Luminaires are suitable for mounting on ordinary flammable materials, which have an inflammation point of at least 200° C / 392° F

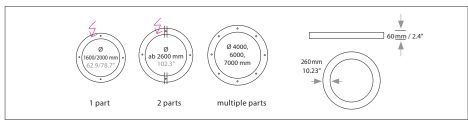
ANELLO



Circular aluminium-profile with translucent foil. Direct light distribution. Housing:

Additional indirect lighting possible for background lighting.

Design: **SATTLER**



Item No.

LED

Dimming

LED

Finishes

XX.

supply cable

Mounting

Power supply cable Standard:





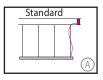




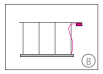
green

XXX. X X ΧХ

Mounting Version

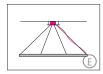


4-point suspension with external power supply unit in suspended ceiling



Optional:

Up to Ø 2000 mm 4-point suspension with external power supply unit in separate canopy



Up to Ø 2000 mm suspension through canopy

A, B, = Distance of external power supply unit to light fixture max. 10m / 394".

E = Minimum suspension height half the diameter of light fixture, maximum suspension height two times diameter of light fixture

Including steel cable suspension 5000mm / 197" and power supply cable 5000mm / 197"



XX.

Complete order number

ХХ



Power supply unit: (1 LED Stripe)

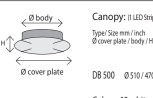
Type / Size mm / inch L x W x H

For use with Mounting version

Protective

DF 3F 363 x 403 x 85 mm / 14 2 x 15 7 x 3 3"

IP 20 Α Quantity of power supply units depends on configuration



Canopy: (1 LED Stripe)

For use with Mounting version

IP 20

DB 500 Ø 510 / 470 mm / 20,0 x 18.5°

B, E (up to size Ø 2000)

Colour: 12 white, similar RAL 9003, contact factory for other finishes USA/Canada: Canopy mounts to 4" octagonal junction box.

Input voltage for all external power supply units and canopy is 220-240 VAC 50-60 Hz

Optional



CASAMBI wall-switch

207. 00. 00. 00. 12. (white) 207. 00. 00. 00. 10. (black)

Casambi wall-switch is a wireless user interface that can be configured via the Casambi app. The four target buttons can control a scene or an animation of the user's choice or simply one luminaire, one luminaire group or all lights together if so desired. Up to 4 groups may be separately programmed. It comes with a wall mounting plate. The switch may be also used on its own as it is attached to the wall plate using magnets.



Power cable cover plate for mounting version A

200. 00. 00. 00. 12. (white)

Consisting of a cavity ceiling box with 80mm round metal cover. Applicable to mounting version A.



ANELLO



UL-STD 1598 Certified to CSA-STD C22.2 No.250.0-08



Protective rating of luminaire





Protection class IIIonly suitable for very low voltage supply (<50V)



Luminaires are suitable for mounting on ordinary flammable materials, which have an inflammation point of at least 200° C / 392° F

