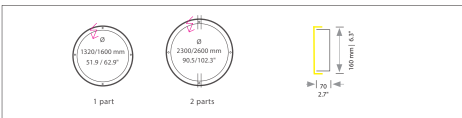
# **CIRCOLO INVERSE**

Aluminium profile with opal diffuser on the outside Housing:

Design: SATTLER



Sizes	Size: Ø x H x W mi	m	Inches	LED	Watt Lumen 1)	Weight 2) k	kg/lbs	Item No.	LED	Dimming	LED	Finishes	Power supply cable	Mounting version
	Ø 1320 x 160	) x 70	51.9 x 6.3 x	2,7	75 6.402	13 / 2	8.6	265.	XX.	XX.	XX.	XX.	XXX.	Х
	Ø 1600 x 160	0 1600 x 160 x 70		2,7	93 7.789	16 / 3	5.3	266.	XX.	XX.	XX.	XX.	XXX.	Х
	Ø 2300 x 160 x 70 Ø 2600 x 160 x 70		90.5 x 6.3 x	2,7	136 11.372	25 / 5	55.1	267.	XX.	XX.	XX.	XX.	XXX.	Χ
			102.3 x 6.3 x	2,7	156 13.270	40 / 8	88.1	268.	XX.	XX.	XX.	XX.	XXX.	Х
LED		Standard:	Neutral-wh	iite	4000	) K		xxx.	40.	x x.	XX.	x x.	XXX.	Х
CRI > 90	(LED)	Optional:	Warm-whit		3000			XXX.	30.	XX.	x x.	X X.	XXX.	Х
Mac Adam 3 SELV		op.ioi.aii	Extra warm	ı-white	2700	K		XXX.	27.	XX.	XX.	XX.	XXX.	Х
L80 B10 100.000 h			Tunable wh	nite*	2700	- 6500 K		XXX.	80.	XX.	XX.	XX.	XXX.	Х
			RGB colour		4000	N IZ		xxx.	60. 60.	XX.	00. 40.	XX.	XXX.	Х
	RGB			bination witl	4000 h dimming DALI, pes of LED possib	CASAMBI)		xxx.	00.	XX.	40.	XX.	XXX.	Х
Dimming	Standard:		Without Dimmer				XXX.	X X.	01.	00.	X X.	XXX.	X	
- J		Optional:	0 - 10 V					XXX.	XX.	51.	00.	XX.	XXX.	Х
			DALI					XXX.	XX.	61.	00.	XX.	XXX.	X
			CASAMBI					XXX.	XX.	81.	00.	XX.	XXX.	Χ
Finish Standard:	12 white, pow- der coated, similar RAL 9003	Optional (Powder coated):	11 white, similar RAL 9010 34 bronze satined	10 black fine textured 35 gold	anthracite	32 crocodile black 37 bronze fine textured	33 sand silver fine textured  38 copper	xxx.	xx.	xx.	xx.		xxx.	X
Power supply cable Standard:	Z 70 Silver	Optional:	Z 71 white Z 74 orange	Z 72 grey Z 75 red	Z 73 black Z 76 green	Without power cable 000 Current-carry	ring F,R,T,K	xxx.	xx.	XX.	xx.	x x.		×





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



Protective rating of luminaire







Technical data is subject to change. Errors and omissions excepted 1) Net lumen output: Losses due to diffusers and reflectors are considered.

Lumen values refer to an ambient temperature of max. 35° C / 95° F. 2) Weight of lights without remote technical unit or canopy.



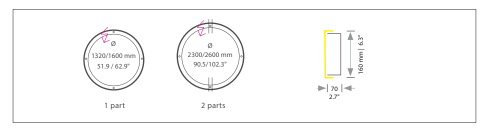
Luminaires are suitable for mounting on ordinary flammable materials, which have an inflammation point of at least 200° C / 392° F

# **CIRCOLO INVERSE**

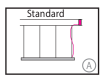


Housina: Aluminium profile with opal diffuser on the outside

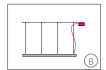
Design: SATTLER



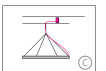
### Mounting Version



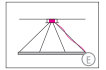
4-point suspension with external power supply unit in suspended ceiling



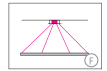
4-point suspension with external power supply unit in separate canopy



Up to Ø 1600 mm 1-point suspension with external power supply unit in separate canopy



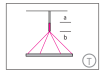
Up to Ø 1600 mm suspension through canopy



Up to Ø 1600 mm 4 current-carrying steel cables. Only 1 strip LED possible



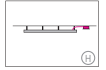
Up to Ø 1600 mm suspension with pendant canopy PB 375 and steel cables (a) 5000 mm/ 196.8" + (b) 3000 mm / 118.1"



Up to Ø 1600 mm suspension with pendant canopy PB 375 and steel cables (a) 5000 mm/ 196.8" + (b) 3000 mm / 118.1" (not in combination with RGB)



Direct ceiling mounting 50mm / 1.9" with external power supply unit in suspended ceiling



Direct ceiling mounting (white) 50mm / 1.9" with external power supply unit in separate canopy



Suspension point as clamping unit with 4 current-carrying cables and remote technical unit in suspended ceiling. (up to Ø 1600 mm)



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

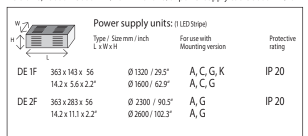
E, F, S, T, K = Minimum suspension height half the diameter of light fixture, maximum suspension height two times diameter of light fixture

Including steel cable suspension 5000mm/197"; Version F,R 3000mm/118"; Version S,T 5000 + 3000mm / 197"+118" and/or power supply cable 5000mm/197"

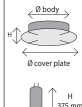


	 	 	 _

Complete order number



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



375 mm 14.8" Ø body 90 mm / 3.5 "



### Canopy: (1 LED Stripe)

Type/ Size mm / inch Ø cover plate / body / H For use with Protective Mounting version rating B, E, F, H (up to size Ø 1320) IP 20 DB 290 Ø 290 / 260 / 60 mm / 11.4 x 10.2 / 2.3" DB 350 Ø 350 / 320 / 60 mm / 13.7 x 12.5 / 2.3\* B, H IP 20 (up to size Ø 2600) IP 20 PB 375 Ø 90 H 375 mm / 3.5 x 14.8" S.T

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

## 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





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



Protective rating of luminaire



distribution outwards



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



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