SATTLER

GIRATA

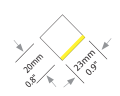
Vertical



Housing: Circular aluminium profile bent inwards 45°. Integrated opal diffuser.

Design: MARKUS BISCHOF





					2	3.6 / 35.4 / 48.8	/ 61.0"								
	Size: Ø mm		Inches		LED W	/att Lumen 1)	Weight ²⁾ l	kg/lbs	Item No.	LED	Dimming	LED	Finish	Power supply cable	Mounting version
	Ø 600 mm		23.6"		32	1.894	3.0 /	6.6	901.	XX.	XX.	XX.	XX.	XXX.	X
	Ø 900 mm		35.4"		54	3.178			902.	XX.	XX.	XX.	XX.	XXX.	Х
	Ø 1240 mm Ø 1550 mm		48.8" 61.0"		70 89	4.104 5.190			903. 904.	XX.	XX.	XX.	X X.	XXX.	X
	וווווו טככו ש				89	5.190	5.5 /	12.1	904.	XX.	XX.	X X.	XX.	XXX.	X
LED	(LED)	Standard:	Warm	ı-white		3000 K			XXX.	30.	XX.	XX.	XX.	XXX.	Х
CRI > 90 Mac Adam 3 SELV L80 B10 100.000 F		Optional:		al-white warm-whi	te	4000 K 2700 K			xxx. xxx.	40. 27.	XX. XX.	xx. xx.	XX. XX.	x x x. x x x.	X X
Dimming		Standard:	With	out Dimme	er				XXX.	XX.	01.	00.	X X.	xxx.	X
		Optional:	0 - 10 DALI CASA						X X X. X X X. X X X.	x x. x x. x x.	51. 61. 81.	00. 00. 00.	X X. X X. X X.	x x x. x x x. x x x.	X X X
Finish Standard:	12 white, pow- der coated, similar RAL 9003	Optional (Powder coated):	11 white, s RAL 90°		extured	anthracite fine textured	33 sand silver fine textured 38 copper	34 bronze satined							
		Optional (Premium):	22 alumini polishe	27 Jum brush d alumi	-finished nium			XX Custom finish	XXX.	XX.	x x.	x x.		XXX.	Х
Power supply cable Standard:	Z 70 Silver	Optional:	Z 71 white	Z 72 grey		Z 73 black	Without power cable 000 Current-carry F, R	ing							
			Z 74 orange	Z 75 red		Z 76 green			xxx.	xx.	x x.	x x.	x x.		х



Handcrafted in Germany, certified quality



Conforms to UL-STD 1598 Certified to CSA-STD C22.2









Protection class III: only 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.

GIRATA VERTICAL

5.4.23

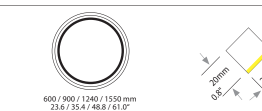
GIRATA

Vertical

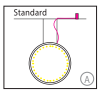


Circular aluminium profile bent inwards 45°. Integrated opal diffuser. Housing:

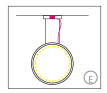
Design: MARKUS BISCHOF



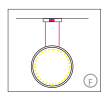
Mounting version



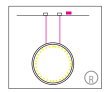
2 point suspension, with external power supply unit in suspended ceiling



Suspension through canopy



Current-carrying steel cables.



Suspension with current-carrying steel cables and cavity wall box

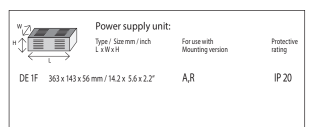
Item No.	LED	Dimming	LED	Finish	Power supply cable	Mounting version	
xxx.	xx.	x x.	x x.	XX.	xxx		

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

Including steel cable suspension 3000mm/118" and/or power supply cable 3000mm/118"



Complete order number



Input voltage for all external power supply units and canopy is $\,220\text{-}240\,\text{VAC}\,50\text{-}60\,\text{Hz}$



Type/ Size mm / inch Ø cover plate / body / H

Canopy:

DBL 390 L 390 x B 70 x H 70 mm L 15.3 x B 2.7 x H 2.7" DBL 490 L 490 x B 70 x H 70 mm L 19.4 x B 2.7 x H 2.7"

IP 10 E, F (up to Ø 1240 mm) IP 10 E, F (up to Ø 1240 mm)

Protective

For use with



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 80 mm round metal cover. Applicable to mounting version A.







Protective rating of luminaire





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

Protection class III: only 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.

GIRATA VERTICAL

2/2