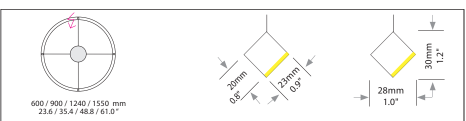
GIRATA

Horizontal



Housing: Aluminium profile bent inwards 45°. Integrated opal diffuser

Design: MARKUS BISCHOF



	Size: Ø mm		Inches		LED W	att Lumen 1)	Weigh	nt ²⁾ kg/lbs		Item No.	LED	Dimming	LED	Finish	Power supply cable	Mounting version
	Ø 600 mm		23.6"		32	1.893	3.0	0 / 6.6		895.	XX.	XX.	XX.	XX.	XXX.	X
	Ø 900 mm		35.4"		54	3.179	3.5	5 / 7.7		896.	XX.	XX.	XX.	XX.	XXX.	Χ
	Ø 1240 mm		48.8"		70	4.109	5.0) / 11.0		897.	XX.	XX.	XX.	XX.	XXX.	Х
	Ø 1550 mm		61.0"		89	5.186	5.5	5 / 12.1		898.	XX.	XX.	X X.	XX.	XXX.	X
LED		Standard:	\/\/a===a			2000 1/					30.					
LED	(LED)	Standard:	Warm-	wnite		3000 K				XXX.	30.	XX.	XX.	XX.	XXX.	Х
CRI > 90 Mac Adam 3 SELV L80 B10 100.000 h		Optional:	Optional: Neutral-white 4000 K Extra warm-white 2700 K							XXX.	40. 27.	X X. X X.	X X. X X.	x x. x x.	x x x. x x x.	X X
L80 B10 100.000 f																
 Dimming		Standard:	Witho	ut Dimmer						XXX.	XX.	01.	00.	XX.	xxx.	Х
		Optional:	0 - 10 \	V						XXX.	XX.	51.	00. 00.	XX.	XXX.	Х
			DALI CASA <i>l</i>	МВІ						XXX.	XX. XX.	61. 81.	00.	XX. XX.	XXX.	X
Finish Standard:	12 white, pow- der coated, similar RAL 9003	Optional (Powder coated):	11 white, sir RAL 9010		atured	30 anthracite fine textured 37 bronze fine textured	33 sand silver fine texture 38 copper									
		Optional (Premium):	22 aluminiu polished	27 m brush-fir aluminiu	nished um			XX Custo	om finish	xxx.	XX.	x x.	XX.		XXX.	Х
Power supply cable Standard:	Without power cable 000 Current-carryir F, R, T, K	Optional:	Z 70 Silver	Z 71 white		Z 72 grey	Z 73 black									
	454.40		Z 74 orange	Z 75 red		Z 76 green				xxx.	x x.	x x.	x x.	x x.		х



Handcrafted in Germany, certified quality









Direct light distribution



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.

5.4.23

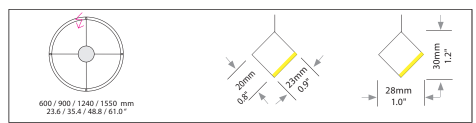
GIRATA

Horizontal

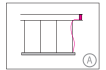


Housing: Aluminium profile bent inwards 45°. Integrated opal diffuser

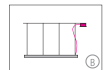
Design: MARKUS BISCHOF



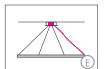
Mounting version



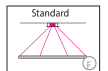
up to Ø 1550 mm 4-point suspension with external power supply unit in suspended ceiling



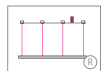
up to Ø 1550 mm 4-point suspension with external power supply unit in separate canopy



suspension through canopy



4 current-carrying steel cables. Not in combination with RGB



Suspension with current carrying steel cables and cavity wall box. Not in combination with RGB.

LED

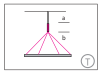
Item No.



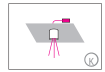
Suspension with pendant canopy PB 375 and steel cables (a) 5000 mm/ 196.8" + (b) 3000 mm / 118.1"

Finish

Mounting



Suspension with pendant canopy PB 375 and current-carrying steel cables. (a) 5000 mm/ 196.8" + (b) 3000 mm / 118.1" Not in combination with RGB.



Suspension point as clamping unit with 4 cables and remote technical unit in suspended ceiling.



LED



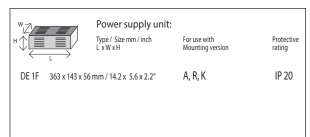
Dimming

Complete order number

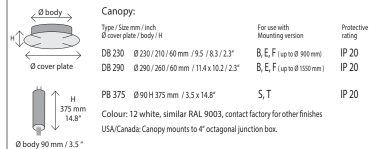
A, B, R, K = Distance of external power supply unit to light fixture max. 10m / 394".

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

Including steel cable suspension 3000mm/118" and/or power supply cable 3000mm/118" version S,T 5000 + 3000mm / 197"+118"



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.







Protective rating of luminaire



light distribution



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.

5.4.23