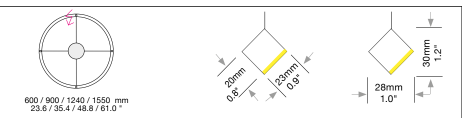
# **GIRATA**

### Horizontal



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

Design: MARKUS BISCHOF



						40.0 / 01.0										
	Size: Ø mm		Inches		LED W	att Lumen <sup>1</sup>	Weigh	nt kg/lb	S <sup>2</sup>	Item No.	LED	Dimming	LED	Finish	Power supply cable	Mounting version
	Ø 600 mm		23.6"		32	1893	3.0	0 / 6	5.6	895.	x x.	x x.	x x.	x x.	x x x.	Х
	Ø 900 mm		35.4"		54	3179	3.5	5 / 7	7.7	896.	x x.	x x.	x x.	x x.	XXX.	Х
	Ø 1240 mm		48.8"		70	4109	5.0	0 / 11	.0	897.	XX.	XX.	XX.	x x.	XXX.	Х
	Ø 1550 mm		61.0"		89	5186	5.5	5 / 12	.1	898.	x x.	XX.	XX.	XX.	XXX.	Х
LED	(LED)	Standard:	Warn	n-white		3000 K				XXX.	30.	XX.	x x.	x x.	x x x.	Х
24V		Optional:	Natur	al-white		3500 K				xxx.	35.	x x.	x x.	x x.	x x x.	Х
CRI > 90 Mac Adam 3			Neutr	al-white		4000 K				xxx.	40.	XX.	x x.	x x.	XXX.	Х
SELV L80 B10 100,00	0 hours		Extra	warm-whit	te	2700 K				XXX.	27.	X X.	x x.	X X.	XXX.	Х
Dimming		Standard:	0 - 10	· 10 V					x x x.	x x.	51.	00.	x x.	x x x.	х	
		Optional:	Lutron EcoSystem <sup>A,R,K</sup>						xxx.	x x.	91.	00.	x x.	x x x.	х	
			DMX							XXX.	x x.	31.	00.	x x.	XXX.	Х
Finish Standard:	12 white, powder coated, similar to RAL 9003		10 black fine tex	11 white, to RAL	similar L 9010	anthracite fine textured	33 sand silver fine texture	r <sub>.</sub> b	34 rronze atined							
		Optional (Premium)	22 aluminu polishe	27 um brush-f d aluminu						xxx.	x x.	x x.	X X.		x x x.	х
Power supply cable Standard:	Z 70 silver Without power cable	Optional:	Z 71 white	Z 73 black												
	000									XXX.	x x.	x x.	x x.	x x.		х
	Current-carry	ring F, R, T, K														





Light distribution direct



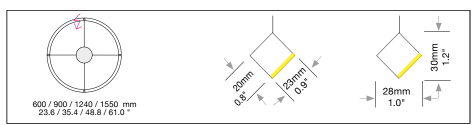


## **GIRATA** Horizontal

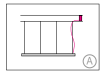


Aluminum profile bent inwards 45°. Integrated opal diffuser Housing:

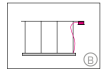
Design: MARKUS BISCHOF



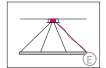
#### **Mounting version**



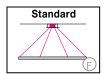
up to Ø 1550 mm 4-point suspension with external power supply unit in suspended ceiling



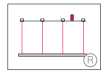
up to Ø 1550 mm 4-point suspension with external power supply unit in separate canopy



Suspension through canopy.



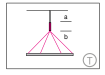
4 current-carrying stee cables



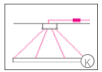
Suspension with currentcarrying steel cables and cavity wall box.



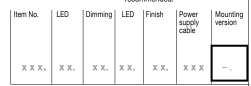
Suspension with pendant canopy PB 375 and steel cables (a) 5000 mm/ 196.8" + (b) 3000 mm / 118.1" 25' ceiling height



Suspension with pendant canopy PB 375 and currentcarrying steel cables. (a) 5000 mm/ 196.8" + (b) 3000 mm / 118.1" 25' ceiling height recommended.



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





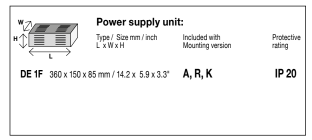


Complete order number

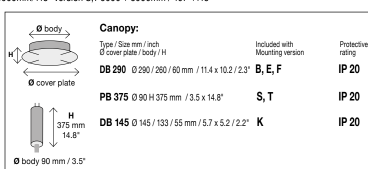
A, B, R, K = Distance of external power supply unit to light fixture max. 10m / 394".

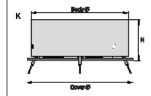
S, T, K, E, F = Minimum suspension height half the diameter of light fixture, maximum suspension height two times diameter of light fixture

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 120-277 VAC 50-60 Hz





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

#### Optional



#### Power cable cover plate for mounting version A

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

Consisting of a cavity ceiling box with 3.1" (80mm) round metal cover. Included with mounting version A.







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