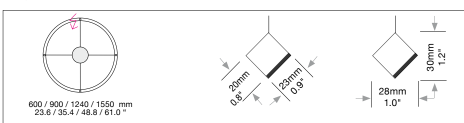
# **GIRATA**

# Horizontal



Circular aluminum profile bent inwards 45°. Integrated acrylic cover. Housing:

Design: MARKUS BISCHOF



Sizes	Size: Ø mm	inches LED	Watt Lumen 1) wei	ght kg <sup>2)</sup> / lbs <sup>2)</sup>	Item No.	LED	Dimming	LED	Finishes	Power Supply cable	Mounting Version
Sizes	Ø 600 mm Ø 900 mm Ø 1240 mm Ø 1550 mm	23.6"       33         35.4"       55         48.8"       72         61.0"       88	2,486 3 3,314 5	3.0 / 6.6 3.5 / 7.7 5.0 / 11.0 5.5 / 12.1	895. 896. 897. 898.	x x. x x. x x. x x.	x x x. x x x. x x x. x x x.	x x x			
LED 24V CRI > 90 *CRI > 80	LED	Warm-white Neutral-white Extra warm-white Extra warm-white	3000 K 4000 K 2700 K 2200 K*	(Standard) (Optional) (Optional) (Optional)	x x x. x x x. x x x. x x x.	30. 40. 27. 22.	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 x.	x x
Dimming		Dimmable 0 - 10 V DMX (RGB possible) LUTRON (contact fo		(Standard) (Optional) (Optional)	x x x. x x x. x x x.	x x. x x. x x.	51. 31. 71.	00. 00. 00.	x x. x x. x x.	x x x. x x x. x x x.	x x x
Finishes (Standard)	11 (Optional)	22 aluminum polished brush-finished aluminum  35 36 gold brass	37 bronze fine textured  38 coppe	fine textured	xxx.	x x.	x x.	x x.		x x x.	х
	O00 without Mounting Version F  (Optional) current carrying steel unting Versions F, K, R, 7	Silver white	Z72 Z73 black		xxx.	x x.	x x.	x x.	x x.		х











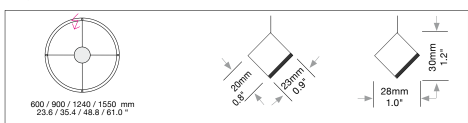




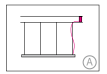
# **GIRATA** Horizontal

Circular aluminum profile bent inwards 45°. Integrated acrylic cover. Housing:

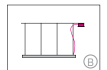
Design: MARKUS BISCHOF



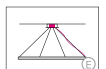
## **Mounting Version**



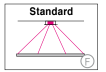
4-point suspension with external power supply unit in suspended ceiling



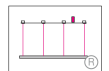
4-point suspension with external power supply unit in separate canopy



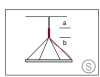
suspension through canopy



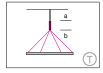
4 current-carrying steel cables. Not in combination with RGB



Suspension with currentcarrying steel cables and cavity wall box. Not in connection with RGB.



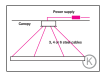
Suspension with pendant canopy PB 366 and steel cables (a) 5000 mm/ 196.8" + (b) 3000 mm / 118.1"



Suspension with pendant canopy PB 366 and current-carrying 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



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

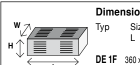




A, B, G, R, K = Distance of external power supply unit to light fixture max. 10m / 394".

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



## Dimensions of external power supply units

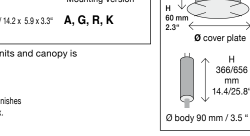
Size mm / inch W

For use with Mounting Version

360 x 150 x 85 mm / 14.2 x 5.9 x 3.3" A. G. R. K

Input voltage for all external power supply units and canopy is 120 / 277 VAC 50/60 Hz

Canopy finish: white (11) contact factory for other finishes USA/Canada: Canopy mounts to 4" octagonal junction box.



#### Dimensions of canopy (1 LED Stripe) Тур Size mm / inch

Complete order number

Ø cover plate / body

DB 230 Ø 230 / 210 mm / 9.5 x 8.3" up to size Ø 900 mm / 35.4"

DB 290 Ø 290 / 260 mm / 11.4 x 10.2" B, E, F B, E, F

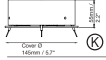
For use with

Mounting Version

up to size Ø 1550 mm / 61.0"

Τ

PB 366	Ø 90 H 366 mm / 3.5 x 14.4"	S,
	up to size Ø 1550 / 61.0"	·



#### Optional



#### LED spot in canopy (Girata size Ø 900 mm / 35.4", Dimension canopy DB 290)

4W/20°-40°, 400 Lumen (order separately)

762. 67. 01. 04. 11. (white)



### Ceiling mounting version A, G

200. 00. 00. 00. 11. (white)

Ceiling opening for power supply cable. Existing of cavity ceiling box with 80mm / 3.1" round metal cover. Powder coated in white, fine textured. Applicable to mounting version A, G.

Ø body









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