# SATTIFR

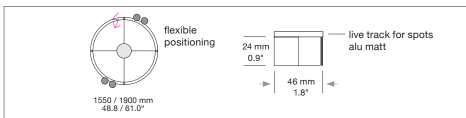
# **OCULI**

Housing: Circular aluminium profile with integrated cover on the inside and live track on top

for flexible positioning of spots

Design: SATTLER





Sizes	Size: Ø mm	inches	LED Watt	Lumen 1) weight kg 2) / II		g <sup>2)</sup> / lbs <sup>2)</sup>	Item No.	No. LED	Dimming		Finishes	Power Supply cable	Mounting Version
	Ø 1550 mm Ø 1900 mm	61.0" 74.8"	88 108	5.156 6.305		/ 26.4 / 28.6	955. 956.	x x. x x.	x x. x x.	x x. x x.	x x. x x.	x x x. x x x.	x x
		Warm-white		3000	K	(Standard)	x x x.	63.	x x.	x x.	x x.	xxx.	х
24V	(LED)	Neutral-white		4000		(Optional)	XXX.	69.	X X.	x x.	X X.	X X X.	х
CRI > 90		Extra warm-w	hite	2700	K	(Optional)	xxx.	61.	x x.	x x.	x x.	x x x.	
*CRI > 80		Extra warm-w	hite	2200	<b>K</b> *	(Optional)	xxx.	22.	x x.	x x.	x x.	x x x.	Х
Dimming		Without Dimn	ner			(Standard)	xxx.	x x.	01.	00.	x x.	x x x.	х
		DMX Dimmable 1 -	10 V			(Optional) (Optional)	XXX.	XX.	31. 41.	00. 00.	XX.	XXX.	X X
		Dimmable 0 -				(Optional)	XXX.	X X.	51.	00.	X X.	XXX.	X
		Dimmable DA	\LI			(Optional)	xxx.	x x.	61.	00.	x x.	x x x.	Х
		Dimmable CA				(Optional)	XXX.	X X.	81.	00.	X X.	XXX.	Х
		Bluetooth 4.0 ( ENOCEAN with				(Optional)	xxx.	x x.	91.	x x.	x x.	x x x.	Х
Finishes (Standard)	11 white						xxx.	x x.	x x.	x x.	11.	x x x.	х
	Live track alu matt												
Power Supply Cable (Standard)	Z 70	Z 71 Z 7											
	Silver	white grey Z74 orange red	y bla				xxx.	x x.	x x.	x x.	x x.		х



14.5.18 OCULI



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



Protective rating









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

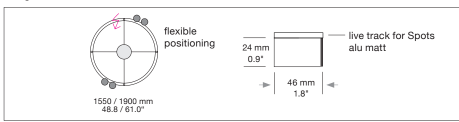
## OCULI

Circular aluminium profile with integrated cover on the inside and live track on top Housina:

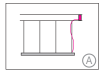
for flexible positioning of spots

Design: SATTLER

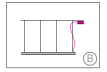




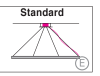
#### **Mounting Version**



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



4 point suspension, with in separate canopy



suspension through canopy



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

**E** = Minimum suspension height half the diameter of light fixture, maximum suspension height two times diameter of light fixture

Including steel cable suspension 5000mm/197" and/or power supply cable 5000mm/197"



Complete order number

### Dimensions of external power supply units

Size mm / inch W

For use with Mounting Version

**DE 2F** 360 x 300 x 85 mm / 14.2 x 11.8 x 3.3" **A** 



#### **Dimensions of canopy**

Size mm / inch Ø cover plate / body For use with Mounting Version

Ø cover plate

E, B **DB 350** Ø 350 / 320 mm / 13.7 x 12.5"

Canopy finish: white (11) contact factory for other finishes

USA/Canada: Canopy mounts to 4" octagonal junction box.

## **Optional**



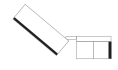
Input voltage for all external power supply units

and canopy is 90-277 VAC 47-63 Hz

max. 4 Spots possible

#### **LED SPOT CRI 95**

12 V, 12,5 W, for live track, maximum wattage per light 110W. Light colour matches light fixture. Beam angle 9°, 25°, 36°, 60°. Light fixture and spots (only together) separately switchable. Spots are not dimmable.



#### **LED Spotlight**

white black alu

Max 9° 960.68.01.18. 11. 10. 22. Max 25° 961.68.01.18. 11. 10. 22.

Max 36° 962.68.01.18. 11. 10. 22. Max 60° 963.68.01.18. 11. 10. 22.

#### **CASAMBI** wall-switch

207. 00. 00. 00. 11 (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 sim ply 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 can be attached to the plate as it is equipped with magnets.



#### Ceiling fixation for power supply cable

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

Consisting of a cavity ceiling box with 80mm round metal cover. Applicable to mounting version A.



14.5.18 OCUL



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



Protective rating



distribution direct





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



Technical data is subject to change. Errors and omissions excepted 1) Net lumen output: Losses due to diffusors and reflectors are considered. Lumen values refer to an ambient temperature of max. 35° Celsius / 95° Fahrenheit. 2) Weight of lights without remote technical unit or canopy,