SATTLER

DOPPIO DIRECT		Housing: Aluminium profile with integrated opal diffuser Design: SATTLER												
				Ø 00/1240/ 550 mm 5.4/48.8/ 61.0* 1 power supply	(.)	Ø 900 mm 74.8" 0 1 power sup	260	Ø 00 mm / 90.5" 0 mm / 102.3' s / 1 power sup	o o o pply	350 13	Ø 0 mm 7.8"	supply	23mm 0.9"	46mm 1.8* •
Sizes	Size: Ø mm		Inches	LED Watt	Lumen ¹⁾	Weight ²⁾ kg	/lbs	Item No.	LED	Dimming	LED	Finish	Power supply cable	Mounting version
	 Ø 900 mm Ø 1240 mm Ø 1550 mm Ø 1900 mm Ø 2300 mm Ø 2600 mm Ø 3500 mm 		35.4" 48.8" 61.0" 74.8" 90.5" 102.3" 137.8"	54 70 89 107 139 160 192	3.186 4.130 5.251 6.313 8.201 9.440 11.328	3,7 / 4,8 / 5,5 / 9,0 / 10,0 / 14,0 / 16,0 /	8.12 10.6 12.1 19.8 22.0 30.9 35.3	779. 780. 781. 782. 783. 784. 785.	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. 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 X
LED	(LED)	Standard:	Warm-white	30	000 K			ххх.	30.	X X.	ΧХ.	ΧХ.	X X X.	х
CRI > 90 Mac Adam 3 SELV		Optional:	Neutral-white Extra warm-wl	hite 27	000 K 700 K			x x x. x x x.	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 h			Tunable white only up to Ø 1900 n		100 - 6500 K th dimming DAL		ination	X X X.	80.	Х Х.	ΧХ.	ХХ.	X X X.	Х
Dimming	C	Standard:	Without Dimm	ner				X X X.	х х.	01.	00.	ΧХ.	X X X.	х
		Optional:	0 - 10 V DALI CASAMBI					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 10 bla mite, similar RAL 9010 50 fin 35 36 gold 50 bra	ack ant e textured fin	thracite sa te textured fir 7 3	3 and silver ne textured 8 popper	34 bronze satined							
		Optional (Premium):		ush-finished Rin minium or	22, 27 ng aluminium po brush-finished p cover black	olished	XX Custom finish	ххх.	Х Х.	х х.	ХХ.		X X X.	х
Power supply cable Standard:	Z 70 Silver	Optional:	white gro	ey bla 75 Z	76 (Without power cable 000 Current-carryii	ng F,R,T,K	X X X.	х х.	х х.	х х.	X X.		X
ALDE IN Germa	rafted in ny, sd quality	Conforms to UL-STD 1598 Certified to CSA-STD C22.2 No.250.0-08		Protective rating of luminaire		Direct light distribution		Protection cl only suitable voltage supp	for very low	N 5	F	on ordina which hav	es are suitable f ry flammable r ve an inflamma 00° C. / 392° F.	naterials,

www.sattler-lighting.com

DOPPIO DIRECT

8.11.23

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

SATTIFR

ø

1900 mm

74.8

1 parts / 1 power supply

up to Ø 1550 mm / 61.0" 4,

up to Ø 1900 mm / 74.8" 6

. current-carrying steel cables

Not in combination with RGB

SATTLER

Aluminium profile with integrated opal diffuser

DOPPIO DIRECT



Mounting version

Standard A

up to Ø 1550 mm / 61.0" 4-point suspension up to Ø 3500 mm 6-point suspension with external power supply unit in suspended ceiling





В



up to Ø 1900 mm / 74.8" 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.

times diameter of light fixture

up to Ø 2600 mm / 102.3" Direct ceiling mounting 50mm / 1.9" with external power supply unit in suspended ceiling

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

Power supply units:

Type / Size mm / inch

xWxH

363x 143 x 56 mm / 14.2 x 5.6 x 2.2"

363 x 283 x 56 mm / 14.2 x 11.1 x 2.2"



Ø

900/1240

1550 mm

35.4/48.8 61.0,"

1 part / 1 power supply

Housing:

Design:

up to Ø 1900 mm / 74.8" suspension through canopy



cavity wall box. Not in

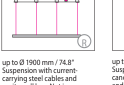
combination with RGB.

Ø

2300 mm/90.5

2600 mm/102.3

2 parts / 1 power supply



Ø

3500 mm

137.8"

3 parts / 1 power supply



¥

46mm 1.8"

Mounting

Protective

rating IP 20

version

-

23mm 0.9" ►

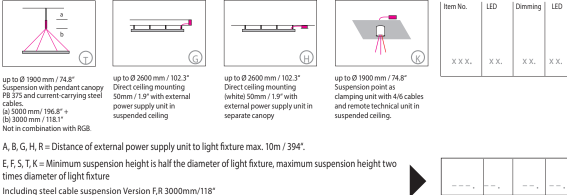
up to Ø 1900 mm / 74.8" Suspension with pendar canopy PB 652 and steel cables with pendant (a) 5000 mm/ 196.8" + (b) 3000 mm / 118.1"

Finish

хх

supply cable

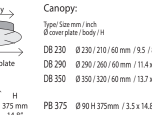
ХХХ

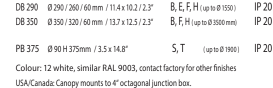


Complete order number Øbody Canopy: Type/ Size mm / inch For use with version (Ø 900 mm)

For use with Mounting version	Protective rating	H	Type/ Size Ø cover pl	For use with Mounting ve	
	10.00	$ \stackrel{\vee}{\longleftrightarrow} \rightarrow$	DB 230	Ø 230 / 210 / 60 mm / 9.5 / 8.3 / 2.3"	B, E, F, H (
A,G,R,K (up to Ø 1900 mm)	IP 20	Ø cover plate	DB 290	Ø 290 / 260 / 60 mm / 11.4 x 10.2 / 2.3"	B, E, F, H (u
A,G,R (up to Ø 3500 mm)	IP 20		DB 350	Ø 350 / 320 / 60 mm / 13.7 x 12.5 / 2.3"	B, F, H (up to
		H 375 mm	PB 375	Ø 90 H 375mm / 3 5 x 14 8"	S.T (

14.8 Ø body 90 mm / 3.5 *





Input voltage for all external power supply units and canopy is 220-240 VAC 50-60 Hz

Optional

DE 1F

DE 2F

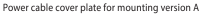


CASAMBI wall-switch

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.



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

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

Handcrafted in Germany, certified quality	IP 50 Protective rating of luminaire	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
---	--------------------------------------	---------------------------------	--	---	---

www.sattler-lighting.com

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