SATTLER

тосс	CATA			Housing:Pendant light with direct light distribution, 3/ 5 parts aluminium profile, with integrated opal diffuserDesign:MARKUS BISCHOF								rofile,			
				1900 mm / 74.8"		Ø 900/128 mm 35.4 / 5.0" Ø 1550 / 300 mm 61.0 / 11.8" Ø 1900 / 452 mm 74.8 / 17.8"		50 mm /61.0"		900 mr	900 mm/35.4*		20mm 0.8" 23mm 0.9"		
	Size: Ø mm		Inches	LED V	Vatt Lumen ¹⁾	Weight ²⁾ kg/l	bs	Item No.	LED	Dimming	LED	Finish	Power supply	Mounting version	
Sizes	Ø 900 mm		35.4"	83	4.840	8.0 / 17.6		777.	x x.	хх.	х х.	х х.	cable X X X.	х	
	*Ø900-700-380mm Ø 1550 mm		35.4"-27.5"-14.9" 61.0"	143	8.291	11.0 / 24.2		771.	хx.	XX.	х х.	ΧХ.	X X X.	Х	
^t diameters of each ring	*Ø1550-1240-700 mm Ø 1900 mm *Ø1900-1550-1240-900-600 mm		61.0"-48.8"-27.5" 74.8" 74.8"-61.0"-48.8"-35.4"-	248	14.580	14.0 / 30.8	3	773.	х х.	х х.	х х.	ΧХ.	X X X.	Х	
LED	(LED)	Standard:	Warm-white		3000 K			X X X.	30.	Х Х.	х х.	ΧХ.	X X X.	Х	
CRI > 90 Mac Adam 3 SELV L80 B10 100.000 h		Optional:	Neutral-whit Extra warm-		4000 K 2700 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	
Dimming		Standard:	Without Din	nmer				x x x.	X X.	01.	00.	х х.	x x x.	х	
		Optional:	0-10 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): Optional (Premium):	white, similar RAL 9010 35 gold 22 aluminium	10 black fine textured 36 brass 27 brush-finished aluminium	anthracite s fine textured fit 37 3	and sliver b ine textured s 388 copper	34 oronze iatined	xxx.	x x.	x x.	x x.		x x x.	x	
Power supply	Without power														
cable Standard:	cable 000 Current- carrying J, F	Standard:	Z 70 Silver Mounting Version A,I,E					x x x.	x x.	x x.	х х.	х х.		Х	
Germa	ed quality	Conforms to UL-STD 1598 Certified to CSA-STD C22 No.250.0-08	2 IP 50	Protective ra of luminaire	ting	Direct light distribution		Protection c only suitable voltage sup	e for very lo	w	F	on ordina which have	es are suitable f ry flammable r ve an inflamma 00° C. / 392° F.	materials,	

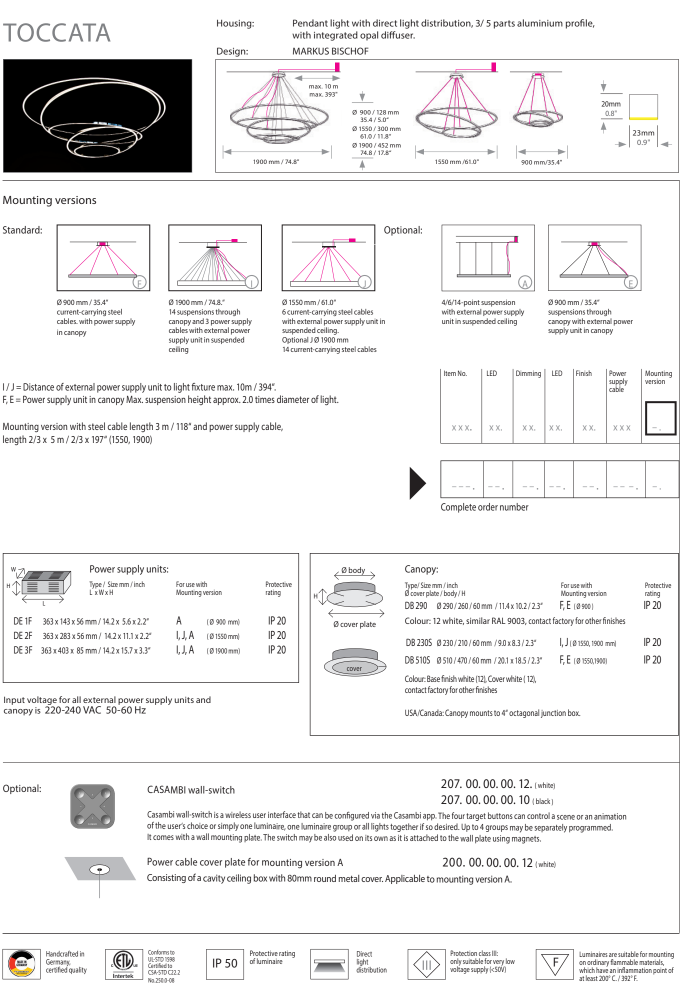
www.sattler-lighting.com

TOCCATA

9.5.23

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.

SATTLER



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.