SATTLER

101

		Design:	Housing: Pendant with light distribution up, out and down profiles, with integrated acrylic covers. Design: MARKUS BISCHOF						Ring 1 UP Ring 2 QUT 0.9"			
			900 / 1240 / 1550 / 1900 mm 35.4 / 48.8 / 61.0 / 74.8"						Ring 3 DOWN	20mm 0.8"		
	Size: Ø mm	inches	LED Watt	Lumen ¹⁾ we	ight kg ²⁾ / Ibs ²⁾	Item No.	LED	Dimming	LED	Finishes	Power Supply cable	Mounting Version
Sizes	Ø 900 mm Ø 1240 mm Ø 1550 mm Ø 1900 mm*	35.4" 48.8" 61.0" 74.8"	165 216 264 234	8.163 10.680 12.338 15.736	5.0 / 11.0 7.0 / 15.4 9.0 / 19.8 11.0 / 24.2	762. 765. 766. 763.	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
*CRI > 80							<u> </u>					
LED 24V CRI > 90 *CRI > 80	LED	Warm-white Neutral-white Extra warm-v Extra warm-v	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.	63. 69. 61. 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 x
Dimming	C	DMX LUTRON (cor Dimmable Ca Bluetooth 4.0 re	Dimmable 0 - 10 V (S DMX (O UTRON (contact factory) (O Dimmable CASAMBI (O Pluetooth 4.0 remote control through app. (O vailable Starting 3rd quarter 2017 (O			x x x. x x x. x x x. x x x.	x x. x x. x x. x x. x x.	51. 31. 71. 81.	00. 00. 00. 00.	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
Finishes (Standard)	11 white (Optional)	aluminum bru	sh-finished anthrac ninum anthrac anth	black 38	fine textured 10 black fine textured	x x x.	x x.	x x.	x x.		x x x.	x
Power Supply Cable (Standard)	000 without Mounting Version J				om finish	x x x.	x x.	x x.	x x.	x x.	000	x

SATTLER

+49 7161 / 920193-50 export@sattler-lighting.com SATTLER reserves the right to make technical changes without notice IP 20

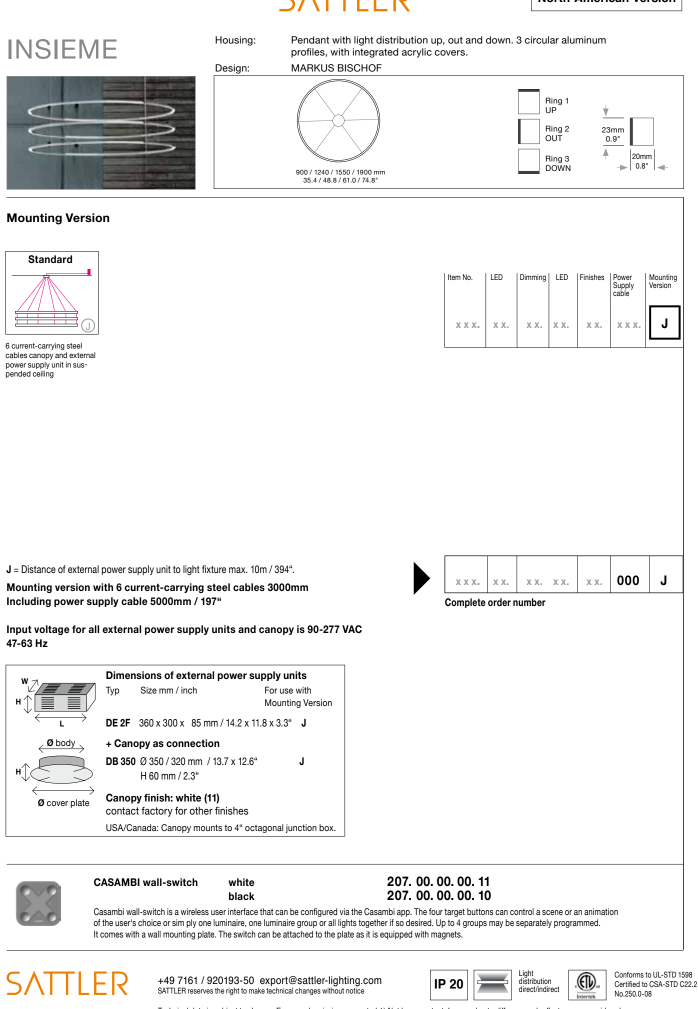




Technical data is subject to change. Errors and omissions excepted 1) Net lumen output: Losses due to diffusors and reflectors are considered. Lumen values refer to an ambient temperature of max. 35° Celsius / 95° Fahrenheit. 2) Weight of lights without remote technical unit or canopy.

North-American Version

102



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.