## SATTLER

SLIM	IN		Housing: Design:									
			90	900/1240/1550 mm 1900 mm   35.4/48.8/61.0° 1900 mm								
	Size: Ø mm		Inches L	ED Watt Lumen <sup>1)</sup>	Weight <sup>2)</sup> 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		61.0"	51   3.009     71   4.189     88   5.192     08   6.372	3.5 / 7.7 5.0 / 11.0 5.5 / 12.1 6.0 / 13.2	717. 718. 719. 720.	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.	Cable X X X. X X X. X X X. X X X.	x x x x
LED CRI > 90 Mac Adam 3 SELV L80 B10 100.000 h	RGB	Standard:	Warm-white	3000 K		XXX.	30.	ΧХ.	х х.	х х.	X X X.	х
		Optional:	Neutral-white Extra warm-white	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
			Tunable white* RGB colour control <sup>*</sup>			x x x. x x x.	80. 60.	x x. x x.	× ×. 00.	x x. x x.	x x x. x x x.	x x
Dimming		Standard:	Without Dimmer			X X X.	x x.	01.	00.	X X.	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     white, similar   black     RAL 9010   fine textu     35   36     gold   brass	ired fine textured fine 37 34	nd silver bronze e textured satined							
Power		Optional (Premium):	22 27 aluminium polished brush-finis aluminium		XX Custom finish	X X X.	x x.	х х.	х х.		X X X.	x
Power supply cable Standard:	Without power cable 000 Current-carryin F, R, T, K	Optional:	Z 70 Silver Z 71 Vhite Z 74 orange Z 75 red		73 ack	xxx.	х х.	х х.	х х.	X X.		×
Germa	crafted in any, ed quality		2.2	ve rating naire	ight distribution wards	Protection of only suitabl voltage sup	:lass III: e for very lo ply (<50V)	w	F	on ordina which hav	es are suitable f ry flammable r ve an inflamma 00° C. / 392° F.	materials,

www.sattler-lighting.com

SLIM IN

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.

## SATTLER

