SATTLER

SPILL/	4		Housing: Design:	Manufactured designed by Joerg Krewin	Joerg Krev												
			recessed wall/ceiling light (U) ^{55 m} 2.1"	m	252 mm	Wall cutout Ø 190 mm / 7.5"	/	✓					"				
							S	STRUC	CTURE								
SIZE	Size [−] Ø		inches	LED V	Vatt v	veight kg $^{2)}$ / lbs $^{2)}$	Type No. Finish 1 DIM. Power Mour Supply ting Cable Versio				1						
	Ø 252 mm		9.9"	12 V	V C	0.8 / 1.8	1570.	xx.	xx. x	x. xx.							
Finish 1		2 hite matt AL 9003					xxxx.	12	xx. x	x. xx.							
Dimmer		0 -10 V 1 -10 V				Standard Standard	XXXX.										
	C	DALI *CASAMBI				standard	XXXX. XXXX.	xx.	06 ×	x. xx.							
Power Supply	/	*CASAMBI	*Each unit separatel	ly switch- and dimm	nable		XXXX.	xx.		.x. xx.							
Cable	without visible	power supply ca	ble				XXXX.	xx.	xx. 0	0 xx.							
Mounting Version			amp with cavity box nd external power upply unit in false vall or ceiling				xxxx. 1570.			.x. OU							
	recessed wall/ce	iling light (U)					Order No							IT LIE			
											. Type No.	Finish	Finish	HT HE			
LIGHT HEA	D										NO.	2	3	Kelvin	Beam angle		
Туре											05	xx.	xx.	xx	xx.	xx	xx
Finish 2	56	PORZEI Münche	nmenarbeit mit / In c LLAN MANUFAKTU n	-	SURG,	F HENBURG					xx.	56	xx.	xx	xx.	xx	xx
Finish 3	white biscuit po										xx.	xx.	00	xx	xx.	xx	xx
ED Colour temperature is influenced by porcelain, there is no choice of the colour temperature											xx.	xx	xx.	40	xx.	xx	xx
Beam Angle	FLOOD										xx.	xx	xx.	xx	98	00	00
Power Supplies Order No. LIGHT HEAD for connection of one or Type No. multiple lamps Power supply not included, Power supply not included, has to be orderd separately. Power supply unit up to 7 lights									05	56	00	40	98	00	00		
has to be orderd sep		er supply unit (er supply unit (307.00.0 308.00.0	0.00.00 00.00.00	Order N	lo. Powe	r supp	olies				00	00	00	00)
Input voltage for all	external power sup	ply units and cano	pies is 90-277 VAC 47-6	3 Hz													
German	rafted in ny, d quality	2 Protective rating			Light distribution direct	Pri on vo	otection cla nly suitable f nltage supply	ss III: or very / (<50V	low)	F	7		on ordir which h	nary flar	mmabl inflamr	e mate nation	nounting rials, point of

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° C / 95° F. 2) Weight of lights without remote technical unit or canopy.