SATTLER

SPILLA				Housing: Design:	designed by Joerg Krewinkel, SPILLA allows for particular																
2				recesse wall/ceil light (U)			060	Wall cutout Ø 190 mm / 7.5			¥ ::: ♠					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
										STRUCTURE											
SIZE	Size 70	Size 10				LED Watt		weight kg ²⁾ / lbs ²⁾		Type No. Finish DIM. Power Mo 1 Cable Ver			Moun- ting Version								
	Ø 252	2 mm		9.9"		12 W		0.8 / 1.8	15	570.	xx.	xx.	xx.	xx.							
Finish 1			e matt 9003						xx	xx.	12	xx.	xx.	xx.							
Dimmer)	0 -10 V 1 -10 V DALI *CASAMBI	*Each unit sepai	rately switch-	- and dimmable		Standard Standard	x) x)	xx. xx.	XX. XX.	04 06	XX. XX. XX. XX.	xx. xx.							
Power Supply Cable without visible power supply cable xxxx. xx. xx. 00												00	xx.								
Mountir Version			, a	amp with cavity box nd external power upply unit in false vall or ceiling						570.			xx.								
	recessed	wall/ceilir	ng light (U)						Orde	er No. S	TRUC	TURE					LIG	HT HE	AD		
LIGHT HEAD											T		inish 2	Finish 3	LE						
															E .			Kelvin	angle		
Туре								×						-			XX.		XX.		XX
Finish 2 In Zusammenarbeit mit / In cooperation with: PORZELLAN MANUFAKTUR NYMPHENBURG, München white biscuit porcelain										x	x. 5	56	XX.	xx	xx.	xx	xx				
Finish 3	WINC &													x	x. ×	x.	00	xx	xx.	xx	xx
LED Colour temperature is influenced by porcelain, there is no choice of the colour temperature											x	x. >	x	xx.	40	xx.	xx	xx			
Beam A	ngle FLOO	D												x	x. ×	κx	xx.	xx	98	00	00
Power Supplies for connection of one or Type No. Order No. LIGHT HEAD											05 5	56	00	40	98	00	00				
multiple lamps Power supply not included, has to be orderd separately. Power supply unit up Power supply unit up				p to 7 lights	306.00.00.00.00 307.00.00.00.00			Order No. Power supplies					•[00			٦	
Input voltag	je for all external po	wer supply	units and canop	ies is 90-277 VAC 4	7-63 Hz																
HARRY - LINGUARY	Handcrafted in Germany, certified quality IP 42 Protective rating Light distribution direct Protection class III: only suitable for very low voltage supply (<50V)								Luminaires are suitable for mounting on ordinary flammable materials, whit have an inflammation point of at least 200° C. / 392° F.												

9.4.18 SPILLA

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.