SATTLER

ANGOLO	Housing: Aluminium housing, powder c suspension, canopy and red p Design: MICHAEL SCHMIDT	coated. Pendant light with steel cable power supply cable.
	974 mm / 38.3"	Ø 230 mm 9.5"
Size: L x W x H mm	inches LED Watt Lumen $^{1)}$ weight kg^{2j}/lbs^{2j}	Item No. LED Dimming LED Finishes Power Supply cable
974 x 790 x 288 mm	38.3 x 31.1 x 11.3 " 14+10 867+246 14 / 30.8	700. x x. x x. x x. x x. x x x. x
LED 24V CRI > 90 *CRI > 80	Neutral-white4000 K(Standard)Cold-white5000 K(Optional)Warm-white3000 K(Optional)Extra warm-white2700 K(Optional)Extra warm-white2200 K*(Optional)	xxx. 69. xx. xx. xx. xx. x xxx. 62. xx. xx. xx. xx. x xxx. 63. xx. xx. xx. xx. x xxx. 61. xx. xx. xx. xx. x xxx. 22. xx. xx. xx. xx. x
Dimming	Without Dimmer(Standard)DMX(Optional)Dimmable 1 - 10 V(Optional)Dimmable 0 - 10 V(Optional)Dimmable DALI(Optional)Dimmable CASAMBI(Optional)Bluetooth 4.0 remote control through app.(Optional)ENOCEAN wireless push button(Optional)) xxx. xx. 02. 00. xx. xxx. x xxx. xx. xx. 32. 00. xx. xxx. x xxx. xx. xx. 42. 00. xx. xxx. x xxx. xx. 52. 00. xx. xxx. x xxx. xx. 52. 00. xx. xxx. x xxx. xx. 62. 00. xx. xxx. x xxx. xx. 82. 00. xx. xxx. x xxx. xx. 92. 00. xx. xx. x
Finishes Image: Constraint of the second s	10 black fine textured	x x x. x x. x x. x x. x x. x x. x
Power Supply Cable (Standard) Z 75 red (Optional)	Z 70 SilverZ 71 whiteZZ 73Z 74 orangeZ 76 green	x x x. x x. x x. x x x
Mounting Version	4-point suspension (Standard)) x x x. x x. x x. x x. x x. E
	n / 197" and power supply cable 5000mm / 197"	
H↓ Cover p DB 230 Ø 230 Ø Ocross finisker	ranopy m / inch For use with late / body / H Mounting Version 210 / 60 mm / 9.5 / 8,3 / 2.3" E vhite (11) contact factory for other finishes	xxx. xx. xx. xx. E Complete order number
Ø cover plate Canopy finish: white (11) contact factory for other finishes USA/Canada: Canopy mounts to 4" octagonal junction box. Input voltage for all external power supply units and canopy is 90-277 VAC 47-63 Hz		
Handcrafted in Germany, certified quality Image: Description of the least 200° C. / 392° F. No. 250.0-08 IP 20 Protective rating Light distribution direct / indirect Protection class III: only suitable for very low voltage supply (<50Y)		

www.sattler-lighting.com

3.5.18 ANGOLO

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.