## SATTLER

## SLIM TABLE Housing: Aluminium profile with acrylic cover on the inside Design: MARKUS BISCHOF Ŵ 20mm Ø 380 mm 0.8" 14.9' ٨ 23mm 0.9" Size: Ø mm inches LED Watt Lumen 1) weight kg<sup>2)</sup> / lbs<sup>2)</sup> Item No. LED Dimming Finishes Mounting Power Supply cable Version Sizes 737. Ø 380 mm 14.9" 14 897 1.0 / 2.2 хx. хx. x x x. хx. ХХ LED Warm-white 3000 K (Standard) 63. xxx. х χ. хχ. хx. ххх. (LED) 24V 69. Neutral-white 4000 K (Optional) xxx. хx. хx. хx. XXX. CRI > 90 61. 2700 K Extra warm-white (Optional) XXX. хx. хx. ΧХ. ххх. \*CRI > 80 22. 2200 K\* (Optional) xxx. хх. ххх. хx. хx. Dimming C Touchdimmer (Standard) 44. 00. хx. XXX. XX. XXX. **Finishes** (Standard) 11 (Optional) 22 27 30 32 33 aluminium polished brush-finished aluminium sand silver fine textured white anthracite crocodile black 35 36 37 38 10 bronze fine textured black fine textured gold brass copper \*27 Ring brush-finished Foot of the light \*22 aluminium polished ΧХ xxx. хx. хx. x x x. хx. Custom finish Power Supply Cable (Standard) (Optional) XXX. хx. хx. хx. X X ххх. Z 91 Z 90 PVC cable white PVC cable black 1900mm/74" 1900mm/74" for finish 11 white for all optional finishes included country-specific plug Mounting Version 2 Table lamp including 1900mm/74" connection cable (black) with power adapter Input voltage for all external power supply units and canopy is 90-277 VAC 47-63 Hz 737. 44. 00. L хx. хx. ххх. Complete order number

NADE IN GERMANY Handcrafted in Germany, certified quality Intertek Conforms to UL-STD 1598 Certified to CSA-STD C22.2 No.250.0-08

IP 20

Protective rating

www.sattler-lighting.com

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.

Protection class III:

only suitable for very l voltage supply (<50V)

/ 104

F

Luminaires are suitable for mounting on ordinary flammable materials, which have an inflammation point of at least 200° C. / 392° F.

Light distribution

direct