Raku SH8 Sebastian Herkner 2022







Raku SH8

Sebastian Herkner

2022

Product category

Portable lamp

Environment

The lamp is for indoors use only. It can be taken outdoors, but must be kept and stored indoors

Materials

Shade: Anodized aluminium or brass Base: Crackle glazed ceramic

Production process

The shade is spun and the ceramic base is molded, and covered with a glaze that gives it the cracking pattern

Blue Green & Brass Beige Grey & Bronzed

Dimensions

H: 21cm/8.3in, W: 16cm/6.3in, D: 16cm/6.3in Cord Lenght: L: 200cm/78.7in

Packaging dimensions

H: 31cm/12.2in, W: 45cm/17.7in, D: 21cm/8.3in

Weight

Product: 0.92 kg

Incl. packaging: Brass: 1.4 kg, Bronzed: 1.2 kg

Colli quantity

2 pcs

Technical specification

Voltage Recharge input: 5.0V, 1A

Operating time in highest light setting: 1 battery = 11 hours, 2 batteries = 20 hours Charging time: 1 battery=3.5 hours, 2 batteries=6 hours. Replaceable &Tradition battery can be purchased at &tradition.

Light Source

1 Watt LED bulb, dimmable CRI: > 85, Colour temperature: 2700KLight output: 100 lumen. Estimated LED life-time hours: 25.000 hours. Replaceable &Tradition light bulb can be purchased at &tradition.

Dimmability 4 levels (100% -> 70% -> 40% -> 0%)

Charging

Magnetic micro USB cable (200cm)/Charging Tray

Certifications
CEUK © 1P44

Cleaning instructions

Please download our Material Care & Cleaning instructions through $\underline{www.andtradition.com}$

→ Stock item

Blue Green & Brass, Beige Grey & Bronzed





→ Beige Grey & Bronzed



→ Blue Green & Brass





Raku ^{SH8} Sebastian Herkner 2022

Subject of measurement

Product: Raku SH8

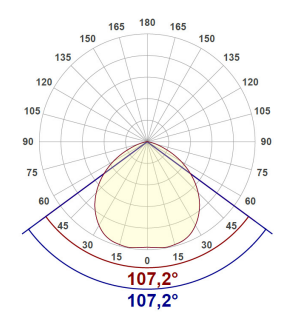
Item number: 23101601 & 23101691 Tracking number: VT220908-005144

Tested light source

LED 1,0W - &Tradition Light output: 20,1 lumen

Colour temperature (Kelvin): 2500K

Test Result



Beam angle: 107,2° Intensity distribution - Polar

Measurements obtained

Light output 20,1 lumen
Light efficiency 20 lumen/Watt

IES file available Yes
LDT files available Yes

^{*} Results may vary depending on the type of bulb used in the lamp.