

Item no.: 388267

## YEELIGHT Staria Bedside Lamp Pro

from **80,44 EUR**

Item no.: 388267  
shipping weight: 1.60 kg  
Manufacturer: Yeelight



### Product Description

Product information "YEELIGHT Staria Bedside Lamp Pro" Easy one-touch control With uncomplicated adjustment of brightness and colour temperature, your desired ambience is just a touch away. Sleek design that oozes pure glamour With its sleek design and smooth lines, as well as the eye-catching star ring on the back, Staria Pro completes an aesthetically pleasing environment. You'll find it's a great addition to any home and any style. More clear and even light The shade is specially crafted from PC materials to diffuse light and direct it where you need it. Non-slip silicone feet | Keep the light firmly in place A hidden 30° spindle that balances beauty and functionality. Supported models for wireless charging.- Apple: iPhone 8, iPhone 8 Plus, iPhone X, iPhone XR, iPhone XS, iPhone XS MAX- Samsung: S7, S8, S9, S10, S10+- HUAWEI: Mate20 Pro, P30 Pro- Google: Pixels 3, Pixels 3L- LG: G7, G8, V30, V30+, V35, V4 ThinQ, V50- SONY: Xperia XZ2, Xperia XZ2 Premium, Xperia XZ3 Features:- Product name: Yeelight Staria Bedside Lamp Pro- Model number: YLCT03YL- Colour: White- Size: 179.5x179.5x292.5 mm- Rated power: 20 W- Voltage: 220-240 V - 50/60 Hz- Power supply: Adapter DC 12 V 1.5 A- Adapter size: Ø 4.0 mm, L 150 cm- Operating temperature: -10 °C to +35 °C- Luminous flux (brightness): 35-350 lm, adjustable- Colour temperature: 2700-6000 K, adjustable- IP code: IP20- Colour rendering index (CRI): ? 90- Smartphone case thickness: ? 3.5 mm (when charging the phone on the pad)- Service life: ? 25,000 h- Number of switching cycles (on/off): > 12,500- Warm-up time to 60% light: Immediately full light- Power source: Adapter DC 12 V 1.5 A- Compatible with Android 4.4 (or higher) & iOS 8.0 (or higher)- Wireless connection: WLAN IEEE 802.11 b/g/n 2.4 GHz

### Specifications

Scan this QR code to  
view the product  
All details, up-to-date  
prices and availability

