

Portal Light 2



Technical Specifications

Portal Light 2

Physical	Height Width Depth Weight Casing Visual status indicator Product identification	3.2 in (82 mm) 2.0 in (51 mm) 1.1 in. (30 mm) 2.3 oz (66 g) IP 54 RGB LED MAC address, Unique ID
Environmental	Operating temperature Storage temperature Operating humidity Storage humidity IP protection	14°F to 149°F (10°C to 65°C) -4°F to 185°F (-20°C to 85°C) 0%-95% RH (non-condensing) 5%-95% RH (non-condensing) IP 52
Bluetooth Low Energy Radio	Wireless standard Range Output power Frequency range	Bluetooth LE 5.0 and 5.3 compatible Up to 98 feet (30 meters) 8 dBm 2.402GHz -2.480GHz
Electrical power	Plug type Input voltage Pass-through version: Output voltage Rated device power	Type B (North American 3-pin-plug) ~100-240V AC, 50-60Hz. for use with 15A NEMA-outlets (Input/Output UL-rated max current: 12A). 3.3 VDC 3W
Wi-Fi radio	Wireless networking Frequency range Security Wireless authentication Network communication IP addressing Data packet size	IEEE 802.11 a/b/g/n 2.4GHz and 5GHz WEP, WPA™/ WPA2™ PSK, WPA2 Enterprise, WPA3™ Personal EAP-TTLS (MSCHAPv2), PEAP v0 (MSCHAPv2) Hypertext Transfer Protocol Secure (HTTPS)/TLS 1.2 Dynamic Host Configuration Protocol (DHCP) Typically less than 6 kilobytes (kB) per second
Features	Bluetooth Low Energy (LE) broadcasting and scanning Remote device management Over-the-air (OTA) firmware and configuration updates Passthrough outlet Secure mount to prevent removal from outlet. Use of screw mount or supplied 3M double-sided tape	
Certification	FCC, UL, TUV, RoHS, TSCA	

 **kontakt.io**

Get in Touch

Kontakt.io

Stoczniewców 3, 30-709
Kraków, Poland

T +48 123 793 445

E hello@kontakt.io

Kontakt.io

19 W 34 Street, Suite 1018,
New York Zip 10001

T +1 415-295-4558

E hello@kontakt.io