Cyber Power

P3WUN GLOWING WALL-TAP NIGHT LIGHT WITH USB

Efficiently power small electronics, and charge USB devices in low light situations

The CyberPower P3WUN nightlight wall-tap features a light-sensor and blue area LED lighting to make it easy to quickly find the front-facing 3 power outlets and USB ports (drop following?) even in low lighting. The energy efficient LED is perfect for bedrooms, bathrooms, hallways – anywhere you'd like a nightlight and expanded power options. For nurseries, the tamper resistant outlets meet the latest child safety standards and the soft glow of the LED can serve as a soothing nightlight.

The P3WUN has 4 USB charging ports to keep your tablets, smart phones, fitness trackers, and other electronics up and running. Plus, it's backed by our one-year limited warranty.



TYPICAL APPLICATIONS

- Charging phones, tablets and other electronics
- Powering small electronics
- Providing night light in kitchens, bathrooms, and bedrooms

FEATURES

- Volts: 125 V
- Plug type: NEMA 5-15P
- Outlet type: 3 NEMA 5-15R
- USB charge ports: 4 (3.4-Amp)
- · Feature Lights: Multi-color Glow Lighting
- Warranty: 1-Year Warranty

SPECIFICATIONS

INPUT	
Voltage	125 V
Plug Type	NEMA 5-15P
Plug Style	Wall Tap
OUTPUT	
Outlet Type	NEMA 5-15R
Outlets - Total	3
USB Charge Ports	4 Port/3.4A (Shared)
Glow Lighting	Multi-color LED
Night Light	Blue LED USB Port area with on/off switch, and built-in photo sensor
PHYSICAL	
Color	White
Physical Dimensions - Width/Height/Depth (in.)	1.93 x 2.44 x 4.45 in.

PHYSICAL - CONT.	
Physical Dimensions - Width/Height/Depth (mm)	49 x 62 x 113 mm
Shipping - Dimensions Width/Height/Depth (in.)	2.22 x 3.52 x 5.87 in.
Shipping - Dimensions Width/Height/Depth (mm)	56.39 x 89.41 x 149.1 mm
Weight (lbs.)	0.38 lb.
Weight (kg)	0.17 kg
INDICATORS	
Power Indication with on/off switch	Blue Micro-dot "power on" LED
1 0 11 01 11 II I I I I I I I I I I I I	Blue Micro-dot "power on" LED
on/off switch	Blue Micro-dot "power on" LED UL498a, 1310, FCC DOE VI
on/off switch CERTIFICATIONS	
on/off switch CERTIFICATIONS Safety	UL498a, 1310, FCC DOE VI