

Open Protocol Lighting Controls

Wireless B4 Wall Switch

1-4 Button Battery/Low Voltage Wall Station

Created By



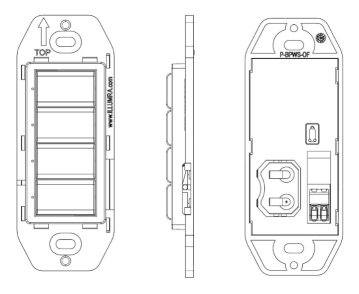


Features & Benefits:

- Battery Powered with option for full time low voltage charging
- 1, 2, 3, or 4 Programmable Buttons
- Manual on/off (wireless)
- Dim up/down (wireless)
- Activate multiple scenes
- · Colors: white and black

Product Description

The ILLUMRATM Wireless B4 switches have built-in functionality for dimming, on/off, and momentary control. The switches may be powered with either a CR2032 coin cell battery or any 5-30 VDC power source. The wireless signal transmits through walls or around corners,



Page 1 of 2





Open Protocol Lighting Controls

Wireless B4 Wall Switch

1-4 Button Battery/Low Voltage Wall Station

Technical Spec:	BTT-S4Bxx-C			
Range	150' (50m) @ 2Mbps 325' (100m) @ 1Mbps 600' (180m) @125kbps			
Frequency	Bluetooth (BLE) 2.4 GHz			
Power Supply	Coin cell battery (CR2032) Low-voltage 5V-30 VDC			
Buttons	1, 2, 3 or 4			
Dimensions	1.58" (4 cm) W x 4.14" (10.5 cm) H x 0.42" (1 cm) D			
Operating Temp (battery) Operating Temp (Line)	-13° to +149°F (-25° to +65°C)			
Certification	FCC (United States): SHM6MDBT50Q I.C. (Canada): 8017A-MDBT50Q UL Pending			

Ordering (example: BTT-S4BWH-C):							
BTT	-	S	4	В	xx	-	С
BTT = BLE 2.4 GHZ Transmitter		S = Switch	4 = 4 button		WH = White BK = Black		Flashed with Casambi software