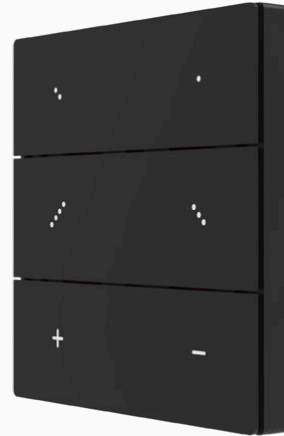


SCENEPAD 6

Casambi ScenePad 6

- // Bluetooth 6 button user interface for presets in the Casambi mesh network, each preset determined by programming
- // Indicator lights identify which preset has been selected
- // Up and down dimming via dedicated buttons
- // Comes with wall bracket
- // Double battery for long life, with level indicator in app
- // Long press all off function for smaller networks
- // Optional toggle function for extra off commands



Construction

The ScenePad6 is a versatile, battery-powered 6-button wall switch designed for Casambi wireless lighting systems. Featuring four programmable scene buttons and two dimming buttons, it offers flexible control over lighting scenes, or more granular control of individual luminaires, groups, or elements.

Powered by two CR2032 lithium coin cells, the switch boasts a battery life of 2 to 5 years, ensuring long-term reliability.

With a wireless range of up to 50 meters in open air and a sleek, compact design, the CBU-SP6 is suitable for various indoor applications. Available in black or white finishes, it seamlessly blends into different interior aesthetics.

Product Code	Colour	Dimensions
CBU-SP6/WH	White	86mm x 86mm x 15mm
CBU-SP6/BK	Black	86mm x 86mm x 15mm

Technical Specifications	
Battery Type	CR2032 lithium coin cell
Radio operation frequencies	2.402 - 2.480 MHz
Maximum output power	-40 dBm to +8 dBm
Ambient temperature	0°C to +40°C
Max humidity	0 - 65%, non condensing
Weight	100 g
Ingress Protection	IP20

Controls Guide



Casambi uses Bluetooth mesh network technology, so each Casambi unit, or Casambi Ready product, acts also as a repeater. Longer ranges can be achieved by using any Casambi unit as a repeater. Range is highly dependent on the surrounding and obstacles, such as walls and building materials.

