HALO REMOTE



CONTROL4® HALO REMOTE C4-HALO-BL

Halo is the new 'everyday' universal smart remote by Control4. The handheld device includes a host of user driven features including a 2.8" color display voice-control, extended battery life, WiFi 2.4 and 5GHz support, and a redesigned UI with new interaction options. Halo remotes also feature end-user install capabilities and OvrC integration that reports battery life and Wi-Fi connectivity data. With a generational leap in functionality and a refined design, Halo will redefine the user experience.



CONTROL4® HALO REMOTE

FEATURES	DESCRIPTION
Model SKU Colors Housing	C4-HALO-BL Black Molded Plastic
Display	 Full Color LCD Resolution: 480 x 3(RGB) x 640 71mm (2.8 inches) diagonal 285 ppi 16.7 million colors Anti-glare
Ports and Interfaces	 WiFi (802.11 a/b/g/n/ac, SDIO, Main and Diversity antenna outputs, Country code power adjustments) Accelerometer Near Field Microphone Speaker Ambient Light Sensor Charging Connector
System	 Arm Cortex A7 single core @ 720MHz Cortex-M4 coprocessor Ultra Low Power Consumption Platform Intelligent Power Management
System Requirements	• OS 3.3.2+ • WiFi 2.4GHz or 5GHz
Power	 2000mAH Li-ion battery External 10W charger (included)
Dimensions (H x W x D)	• 231mm (9.09in) x 51.5mm (2.03in) x 19mm (.75in)
Weight	• 187g
Included in the Box	 Remote Docking Station USB-C Power Supply Country specific power plug Quick Start Documentation
Environmental	 Operating Temp: 0° to 35° C (32° to 95° F) Storage Temp: -20° to 45° C (-4° to 113° F) Relative Humidity: 20-90% non-condensing Avoid direct sunlight
Docking Station Dimensions (H x D)	• 18.0mm (.71in) x 78.00mm (3.07in)
Weight	• 294g
Ports	• USB-C

Copyright @2023, Snap One, LLC. All rights reserved. Snap One and its respective logos are registered trademarks or trademarks of Snap One, LLC (formerly known as Wirepath Home Systems, LLC), in the United States and/or other countries. Control4, SnapAV, Wirepath, and Wirepath ONE are also registered trademarks or trademarks of Snap One, LLC. Other names and brands may be claimed as the property of their respective owners. Snap One makes no claim that the information contained herein covers all installation scenarios and contingencies, or product use risks. Information within this specification subject to change without notice.

