

Wireless RF Communication

Features

- Connect converts common inputs (IR, DC, etc.) to RF signal to control Solo Program a universal IR remote, or trigger directly via 12V or RJ12.
- Wireless RTS Range (distance of Connect to screen): 70 ft max. Distance may be reduced by interfering objects such as walls, A/V wiring covering the box, metal furniture, etc. or by box orientation. Do not install inside of a metal enclosure.

Input

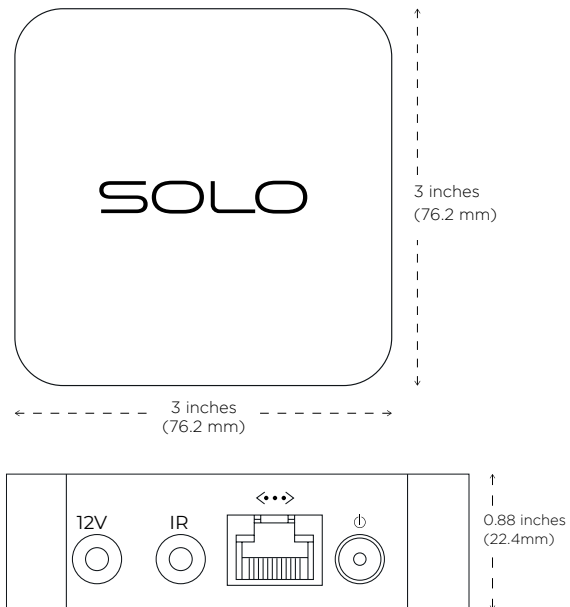
- Front IR Eye: for use with Universal Remote Controls. LINE-OF-SIGHT
- 12v DC trigger: direct-current trigger deploys screen to lower limit and raises to closed. NON-LINE-OF-SIGHT operation
- Extended IR trigger. LINE-OF-SIGHT operation
- Dry contact RJ12 jack. See Connect instruction manual for contact pinout. NON-LINE-OF-SIGHT operation.

Weight

2.3 oz. (0.07 kg)

Operating Temperature

0– 50°C (Indoor dry location use only)



Connect Specifications

For illustration purposes only

Dimensions

3" L x 3" W x 0.88" D
(76.2 mm x 76.2 mm x 22.4 mm)

Parts in the Box

#SOLO CONNECT

Connect device, Plug-in 12V power supply, Connect instructions

Orientation

Connect can be oriented horizontally (preferred) or vertically, as long as the built-in IR eye has an unobstructed view of the controlling remote. Enclosures, especially rack-mounts, may interfere with or reduce the strength of the RF signal.

Works with

- Solo 3 screens
- Nano 2 shades
- Zen 2 Shades