iPort PRODUCTS WIRING GUIDE

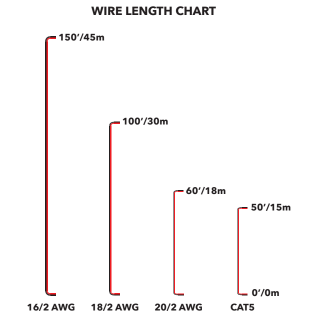
for Control Mount and Wall Station

This document serves to identify the proper wire type and length to use when powering a Control Mount or LaunchPort WallStation in-wall. LaunchPort and Control Mount are very similar products when it comes to powering them in the wall. Both Products require 15V DC to optimally function. LaunchPort can function between 12-15V DC and Control Mount can function between 12-24V DC

The power supply provided with a Control Mount is 15V 1A DC, providing up to 15W total power. The Control Mount requires a minimum of 12W to optimally power a full-size iPad.

The Power supply provided with a Launch-Port WallStation is 15V 2A DC, providing up to 30W total Power. The Launchport Wall-Station requires a minimum of 24W to optimally function and power a full-size iPad.

If you have any further questions, feel free to con- tact our support team and we'll help you out.



Combine four of the eight wires for positive and the other four for negative and screw them into the phoenix connectorwhen using CAT5.



