

Solar Panel Extension Wire

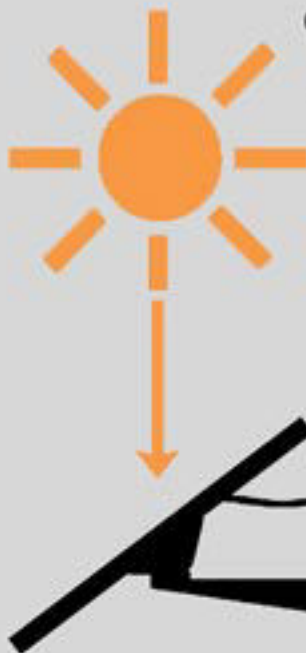
The Solar Panel Extension Wire is used when the Solar Panel requires placement in a different location than the Camera for full sun exposure. The length of the wire is 100ft (30m) which allows for installation within the limits of the wire length. Both ends of the Extension Wire plug directly into both terminals of the Camera & Solar Panel to complete the charging circuit. The Wire's insulating jacket is resistant to animals that attempt to chew and can be placed on the ground without any environmental hazards that would harm the integrity.

Wire Length: 100ft (30m)

Wire Diameter: 3/8in (10mm)

Wire Gauge: 16AWG

Wire Jacket: Rubber



Camera Charging System

Achieve Autonomous Camera Operations:

- ~ Required Direct Sun Light = 6 Hours
- ~ Max Distance Panel To Camera = 100ft. (30m)
- ~ Battery Backup = 10 Days (no sun) Day & Night
- ~ Battery Location = Internal To Camera Housing

