

# SOLAR PANEL

Power Your XC Hybrid or Node Controller by Harnessing Solar Energy.

Hunter's Solar Panel provides maintenance-free operation that harnesses the sun's energy to power controllers 24 hours a day, 7 days a week for years on end. It is compatible with the XC Hybrid and Node controllers, which offer both on-the-wall and in-valve-box installation. Connecting the Solar Panel to either controller is an easy process that can be done quickly by any installer. Once connected, the Solar Panel supplies 100% of the controllers' power, and eliminates the need for battery replacements. Since there are no batteries involved, there's no need to worry about running out of power or scheduling replacement runs. So not only is the Solar Panel the most convenient solution for powering battery-operated controllers, it's the most environmentally friendly as well.



- Add-On Accessory Compatible with Node and XC Hybrid battery-operated controllers
- Maintenance-Free Operation With 24/7 solar power there's never a need to replace batteries
- Environmentally Friendly With no batteries to swap out, there's no waste
- Fully Charged Out of the Box Solar Panel comes ready to go to work
- Hunter Solar Panel is designed for use with the XC Hybrid and Node controllers only
- Charging Cell: 800mAh 9.0V (charging cell only to be used with Hunter Solar Panel)
- Supplied Wire: 12m, 18 AWG/1mm UL rated for outdoor sunlight exposure
- Maximum wire distance from charging cell to solar panel: 61m, 18AWG/1mm
- 2-year warranty

<b>HI-SPNODE</b>	Solar Panel Kit for Node controller, including Solar Panel, 12m of wire and charging unit
<b>HI-SPXCH</b>	Solar Panel Kit for XC Hybrid controller, including Solar Panel, 12m of wire and charging unit

## SOLAR PANEL:

Height: 8.3cm

Width: 7.6cm

Depth: 1.6cm

## NODE CHARGING UNIT:

Diameter: 8.9cm

Height: 4.5cm

## XC HYBRID CHARGING UNIT:

Height: 5.7cm

Width: 4.5cm

Depth: 3.2cm