

### 165W E-Z-GO TXT PowerDrive Golf Car Solar Panel

### **Extended Battery Life**

Our studies show the number of battery cycles can be extended up to 50 percent compared to golf cars without PowerDrive.

#### **Good For The Environment**

On average, a PowerDrive Golf Car Solar Panel creates enough electricity annually to offset over 250 pounds of carbon dioxide production.

## **Increase Driving Range**

On a typical sunny day a PowerDrive panel increases driving range by as much as 50 percent giving you confidence cars make it back to the clubhouse after a long day.

### **Lower Charging Costs**

PowerDrive creates and feeds electricity into golf car batteries during daylight, even in low-light, saving an estimated 20 percent in yearly electrical costs.

### **Easy Installation**

Other solar systems require completely replacing the canopy. Our solar panels install quickly, with no special tools.

#### **Unmatched Durability**

The occasional hail storm, stray golf ball, or low hanging branch pose no danger to the military grade panel.

#### **Wide Range of Compatibility**

PowerDrive panels are compatible with lead-acid and many lithium battery types at different voltages.



#### **Certifications:**

- CE
- RoHS
- Berry Amendment Compliance



# 165W E-Z-GO TXT PowerDrive Golf Car Solar Panel

#### **Electrical Characteristics**

| Wattage               | 165W  |
|-----------------------|-------|
| Rated Voltage at Pmax | 28.3V |
| Rated Current at Pmax | 5.8A  |
| Open Circuit Voltage  | 34.2V |
| Short Circuit Current | 6.3A  |

<sup>\*</sup>Typical specs measured at STC. Contact PowerFilm for maximum specs and tolerances to use in custom designs or complex applications.

# **Physical Characteristics**

| Part Number | C3-48F28.3VT                             |
|-------------|--|
| Dimensions  | 48.0 x 36.0 inches<br>1,219.2 x 914.4 mm |
| Weight      | 9.0 lbs<br>4.1 kg                        |

#### **Thermal Characteristics**

| Temperature Coefficient for Power   | - 0.27%/°C  |
|-------------------------------------|-------------|
| Temperature Coefficient for Voltage | - 0.236%/°C |
| Temperature Coefficient for Current | 0.058%/℃    |

# **Charge Controllers**

- 36V
- 48V

Required in order to regulate charge from the PowerDrive panel. Other voltages available upon request.



36.0 inches

#### **IV Curve**

