Contents

PIVO PRODUCT

- Typical product usage
- Product code
- Technical specifications



AUTONOMOUS, VERSATILE ENERGY PLATFORM

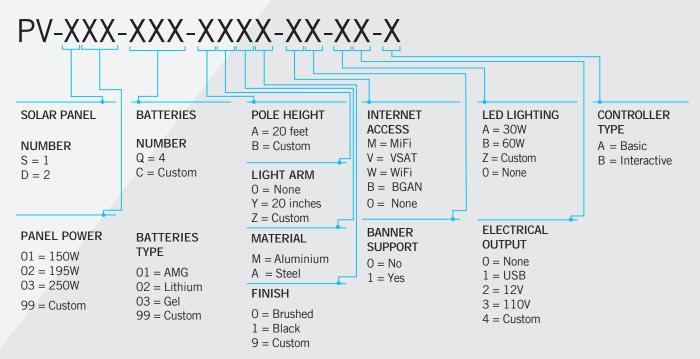
Patented product - Fully manufactured in Canada

Typical product usage

- Technology enabler
- · Securing site equipment
- · Public safety / Internet Hotspot / Lighting
- · Lighting with signaling option



Order Product Code



LEKLA

PIVO ENERGY STATION PV-XXX-XXX-XXX-XX-XX-X **ELECTRICAL CARACTERISTICS** 150-360W (single or double) Solar panel power Panel type Monocrystaline or Polycrystaline "T" shape aluminium build Panel support Control box dimensions 10in x 10in x 6in Batteries (4) 12 or 24v configuration Battery type Sealed AGM, maintenance free Electrical outlet Configured according to application Charge controller Phocos MPPT, Optional Interactive Controller Up to 900Wh Recharge capacity Up to 7500Wh Power capacity POLE CARACTERISTICS Type Conical and round Height 18ft to 25ft Material Aluminium (steel available) Finish Brushed or Black (Custom colors available) Fixing 4 stainless steel bolts Service door With lock Light arm Optional FREESTANDING BASE CARACTERISTICS Height 71in 5/8 Diameter 20in Material Galvanized steel Service access panel 16in 1/8 OTHER CARACTERISTICS EPA 160 km Components Certified cUL or CSA Overall height 27ft (with standard 18ft pole) Installed height 22ft (with standard 18ft pole) Components warranted by manufacturers Patented product - Fully manufactured in Canada

LEKLA.CA