

indicators & Protections. Solar Module: 40 Wp/12V Polycrystalline Battery: 40Ah/12V LMLA/SMF With Suitable Rust proof Battery Box Mechanical Structure: GI 2 Inch Pole With panel & battery mounting Structure

Light: LED 7w with IP 65 Protection CC: D2D Auto on off with indicators & Protections. Solar Module: 40 Wp/12V Polycrystalline Battery: 20Ah/12V LMLA/SMF With Suitable Rust proof Battery Box Mechanical Structure: GI 2 Inch Pole With panel & battery mounting Structure

Light: LED 15w with IP 65 Protection CC: D2D Auto on off with indicators & Auto Dimming. Solar Module: 60 Wp/12V Polycrystalline Battery: 36Ah/12V LMLA/SMF With Suitable Rust proof Battery Box Mechanical Structure: GI 2.5 Inch Pole With panel & battery mounting Structure

Light: LED 15w with IP 65 Protection CC: D2D Auto on off with indicators & Auto Dimming/ Ocupancy Sensor. Solar Module: 60 Wp/12V Polycrystalline Battery: 30Ah/12V Lifepo4 With Suitable Rust proof Battery Box Mechanical Structure: Gl 2.5 Inch Pole With panel & battery mounting Structure

SSL 153660E

SSL 154060LD



SSL_157575	Light: LED 15w with IP 65 Protection CC. D2D Auto on off with
	indicators & Protections. Solar Module: 75 Wp/12V Polycrystalline Battery :
	75Ah/12V LMLA/SMF With Suitable Rust proof Battery Box Mechanical
	Structure: GI 3 Inch Pole With panel & battery mounting Structure
SSL_156075	Light: LED 15w with IP 65 Protection CC: D2D Auto on off with
	indicators & Protections. Solar Module: 75 Wp/12V Polycrystalline Battery :
	60Ah/12V LMLA/SMF With Suitable Rust proof Battery Box Mechanical
	Structure: GI 3 Inch Pole With panel & battery mounting Structure
SSL_154075	Light: LED 15w with IP 65 Protection CC: D2D Auto on off with
	indicators & Protections. Solar Module: 75 Wp/12V Polycrystalline Battery :
	40Ah/12V LMLA/SMF With Suitable Rust proof Battery Box Mechanical
	Structure: GI 2.5 Inch Pole With panel & battery mounting Structure

More Features & Advantages: #. Renewable and Independent green energy source

#. Automated switch ON and OFF.

#. Easy to install. Instant installation and ready to use #. Low maintenance cost.

#. No external cabling or trenching required. #. Zero Operational costs

#. In built No Load/Battery Over Charging Reverse polarity/short Circuit Protections

#. In built In indicate Green: Charging Indicator Red : Load Cut Off