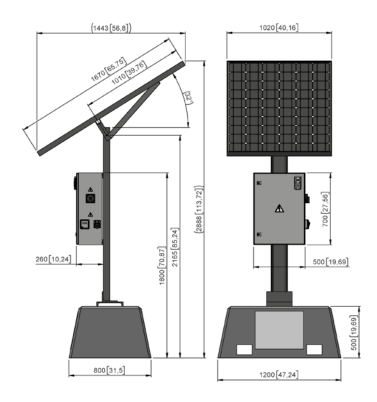
EazyPower // Self-sufficient energy supply

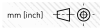


- With EazyPower, Lock has developed a mobile energy supply independent of the infrastructure.
- No maintenance costs and installation within a few minutes distinguish this type of energy storage system.
- → The module supplies enough energy in any sunny location to supply single-phase consumers up to 1,600 W via a 230 V socket.
- ightarrow When the storage is charged, the capacity is 2 kWh.
- Protection class IP44.

Note:

- → Delivery in single components:
 - Base with holder and control cabinet.
 - Solar module.
- → Commissioning test according to DIN EN 60204 required.





Version	Type no.	U [V]	F [Hz]	P* [kW]	P Peak [kW]	I [A]	m [kg]
EPO 10.2310	32110.2310.0001	230	50	1,6	4	8	950

^{*} At 25 °C.