

DH-PFM374-H400

Special Solar Battery Storage Box



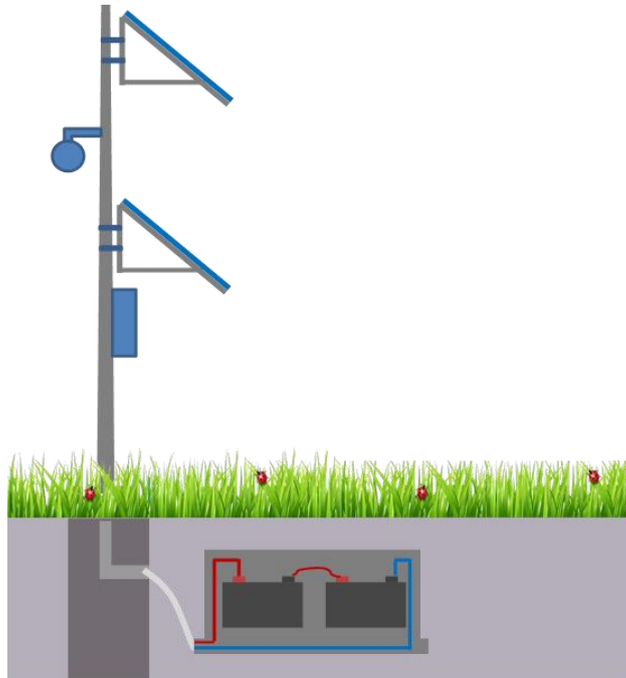
Features

- Directly bury the battery underground, solve the water-proof or anti-theft problem;
- A unique design of the fence-style ribs in the storage box, not only ensure the pressure strength, but also solve the heat insulation problem in the internal environment;
- When the wires pass through the wire hole of buried box to the bottom of light pole, the air-out problem is solved at the same time.
- Made of engineering PP material, corrosion resistance, easy for the installation and future maintenance or battery replacement (reusable).

Technical Specifications

Model	DH-PFM374-H400
Parameter	
Capacity	12V-400Ah
Storage space	2pcs *12V gel battery (max. DC12V 200AH)
Inner dimension	550mmx550mmx270mm(21.65"x21.65"x10.63")
Outer dimension	613mmx613mmx315mm(24.13"x24.13"x12.4")
Material	Polypropylene (PP)
Color	Black
Weight(with accessories)	6.0kg(13.23lb)
Installation	Directly buried under the ground
Accessories	S.S clip, 1.5m tube, S.S screw, silicon rubber sealing gasket

Application



Note:

1. The position of the pit should be in a dry area, the shape of the pit should be as regular as possible;
2. In some bitter cold areas, the installation depth of the battery storage box should be below 1 meter or more (below the frozen soil layer).

Package Information

- Special solar battery storage box DH-PFM374-H400 *1

