

Data Sheets - S6000 Socket

ENERVEO

Often referred to as a NEMA socket, the S6000 is a patented socket designed around the lighting industry's standard photocell socket (BS5972). The S6000 Socket allows the installation of external Mayflower Nodes or Sub Masters to lanterns.

The unique design provides three additional connections required for communication with either DALI or 0-10V ballasts.

The socket can be used with both the Mayflower external Node and Sub Master. It can also be used with a standard photocell if the installation of the Node/Sub Master is to take place after lantern installation.

UK Patent Number

2480091B

UK Patent Number

2480234B

US Patent Number

9,077,112

South African Patent Number

2012/08383

Australian Patent Application Number

2011249592

European Patent Application Number

11719055.3

Japanese Patent Application Number

2013-508556

Product Code

S6000

Type

BS5972

Voltage Rating

230V 50Hz

Current Rating

10A

Contacts

Nickel plated Phosphor Bronze

Enclosure

Polycarbonate

Wiring Diagram

