

### Hub1

This is a cable set that is normally supplied together with a Sundaya Storage System (S3, S4 or S5). The Hub1 is designed to keep the DC installation neat, with only 1 cable connecting both Charger and Load to your Storage System through an F<sup>3</sup>Plug, instead of numerous cables running up and down your wall. Above the ceiling, you can connect the Charger by the M<sup>2</sup>Plug (either from a solar panel, or Sundaya's DC10 or any other Sundaya recommended DC Generating Source).



### F<sup>3</sup>Plug

Sundaya's F<sup>3</sup>Plug (on the Hub1) connects both Charger and Load to the Sundaya Storage System. The plug has 3 pins; of which the centre pin is the Common Positive; the left pin is the Charger Negative and the right pin is the Load Negative. Sundaya's standard Storage Systems S3, S4 and S5 are all equipped with an M<sup>3</sup>Socket.



### F<sup>2</sup>Plug

Sundaya's F<sup>2</sup>Plug (on Hub 1) receives the power from a charging device (solar panel, DC10 or other charging device) equipped with either an M<sup>2</sup>Plug or M<sup>2</sup>Socket.

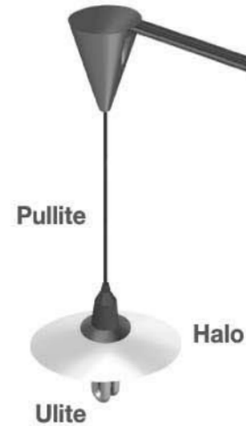


### M<sup>2</sup>Plug

Sundaya's M<sup>2</sup>Plug delivers the power from a charging device (solar panel, DC10 or other charging device). All standard Sundaya DC Generators are equipped with either a M<sup>2</sup>Plug (Sundaya Solar Panels) or an M<sup>2</sup>Socket (DC10).

### Pullite

The Pullite is another unique Sundaya product. This product integrates the function of Extender, Apollo, Halo and Switch into 1 device. With the Pullite, you can install a working lamp in the shortest time possible. You can switch on and off the lamp by simply pulling the cable of the lamp.



Pullite

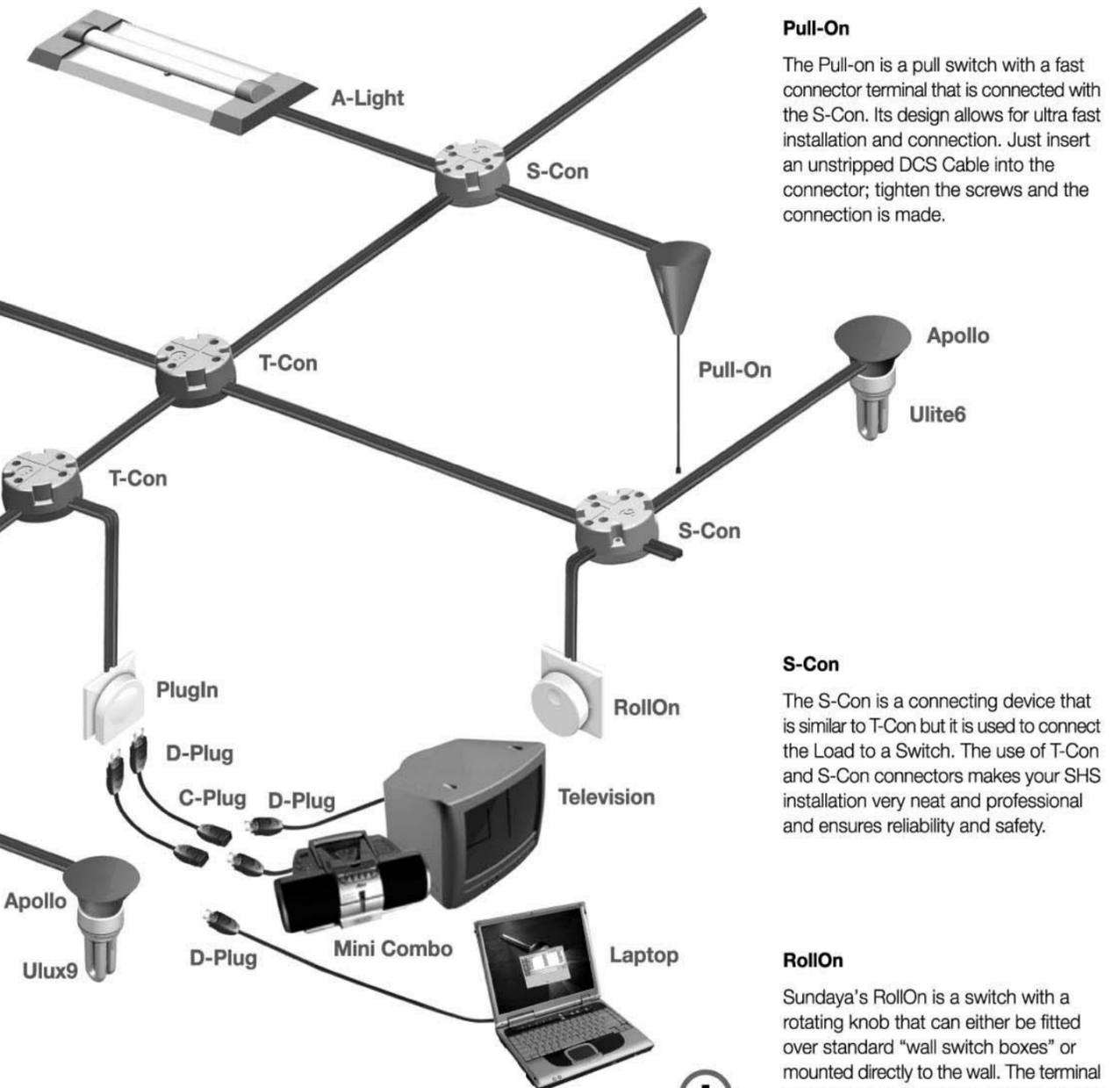
Halo

U-lite

Pull-On

Storage System S3, S4 or S5

### Pullite



### Pull-On

The Pull-on is a pull switch with a fast connector terminal that is connected with the S-Con. Its design allows for ultra fast installation and connection. Just insert an unstripped DCS Cable into the connector; tighten the screws and the connection is made.

### S-Con

The S-Con is a connecting device that is similar to T-Con but it is used to connect the Load to a Switch. The use of T-Con and S-Con connectors makes your SHS installation very neat and professional and ensures reliability and safety.

### RollOn

Sundaya's RollOn is a switch with a rotating knob that can either be fitted over standard "wall switch boxes" or mounted directly to the wall. The terminal is of the same type as used in the Pullite and Pull-On, which allows for very quick and neat installation.

### PlugIn

Sundaya's PlugIn is a double socket with a built-in slide-switch. It has the same features as the RollOn.

### T-Con

The T-Con is a connecting device that can be used to make a T or Cross Connection to create either 1 or 2 branches from the main distribution cable. The T-Con consists of 2 halves, securing the cables with a shape that prevents the possibility of a reverse polarity connection. Installation is very simple; just push the 2 cables in the right orientation in the base and then put on the cover. If the polarity of cable is wrong the T-Con will not close. After closing, tighten all screws and connection is achieved.

### C-Plug

The C-Plug is a contra plug that can be used to extend a cable.

### D-Plug

Sundaya's D-Plug is available with screw fitting and also as a moulded cable plug. The plug fits the PlugIn and also the DC sockets in the side panel of the S3.