12 VDC Energy Saving Lamps

Ulite 360 Cool Daylight



The Ulite is a 12VDC instant start Off-Grid Compact Fluorescent Lamp with E17 Fitting. The Lamp has a lifetime of over 5.000 On/Off cyles and over 8.000 burning hours. The Ulite is available in 3 capacities from 3 up to 9 Watts

E17 to E27 Adaptor - Ord.No 71605

	Part No.	Ord.No.	Description
S	Ulite 360 Cool Daylight	71594	12V DC 9W 360lm 30kJ/h

Qlite 1000 Cool Dayligh



The Qlite (former Ulux) is a 12VDC preheat start Off-Grid Compact Fluorescent Lamp with E17 Fitting and replaceable tube. The Lamp has an extremely long lifetime of over 100.000 On/Off cyles and over 10.000 burning hours. The Qlite is available in 5 capacities from 3 up to 18 Watts.
E17 to E27 Adaptor - Ord.No 71605

Qlite 1000 Spare Tube.



	Part No.	Ord.No.	Description
S	Qlite 1000 Cool Daylight	71595	12VDC, 18W, 1000lm 60kJ/h
0	Qlite 1000 Spare Tube	72416	

A-light 360 RS



The A-Light is the best price performance ratio lamp in the industry. The A-light uses a Philips 10W fluorescent tube and is equiped with the highest grade electronic components to ensure a long lifetime. The uniquely shaped UV-stabilized reflector takes care of a good difusion of the light. The A-light displayed here produces 360 Lumens at 10W power consumption.

Part No.		Ord.No.	Description
	O A-light 360 RS	71593	12V DC 10W 360lm 36kJ/h

Multilight2 450



The Multilight 2 is a sturdy lamparmature with an extremely durable melamine lamp shade. The Multilight 2 has a preheat start inverter and is equiped with a replaceable Ulux tube. The lamp has a lifetime of over 100.000 On/Off cyles and over 10.000 burning hours.

Part No.	Ord.No.	Description
S Multilight2 450	71596	12V DC 9W 450lm 30kJ/h

Luna 60 White



The Luna is a White LED lamp with a power consumption of only 0,25 to 1 Watt; The Luna is very suitable as a reading lamp when combined with the Tablo and Pointer. Including the Sundaya E17 fitting.

Part No.	Ord.No.	Description
 Luna 60 White 	71598	LED 1W 12V/E17 biela 60lm 4kJ/h

Accessories

DCS Cable



DCS cables have a unique shape to differentiate the Positive and Negative wire. The DCS cable in combination with all Sundaya electrical accessories will ensure a highly reliable installation in shortest possible time.

Rule: Current(A) x Lenght(m) should not exceed 50(Am). Sundaya supplies the cable in standard lengths of 10, 15, 30, 50 or 100m.

	Part No.	Ord.No.	Description
0	DCS Cable 15Amx10m with D&C Plugs	71601	15A, 10m
0	DCS Cable 50Amx10m with D&C Plugs	71848	50A, 10m

DCS cable 50Am



DCS Cable with Plugs
Unique shape to differentiate the
Positive and Negative wire. The DCS
cable in combination with all Sundaya electrical accessories will ensure a highly reliable installation in
shortest possible time.

Rule: Current(A) x Lenght(m) should not exceed 50(Am). Standard lengths of 10, 15, 30, 50 or 100 m. The following cables include also a connected D- and C-Plug and are used as extension cables.

Part No.	Ord.No.	Description
O DCS cable 50Am	71604	50Am x 5 m, F2 and M2 Plug

D-Plug



The D-Plug is the male part of the 12 V DC shock-proof plug system. It's design is compareable to a 230 VAC shock-proof plug, but in difference to the 230 V version it has got plugging poles with a square profile instead of round. And the poles are arranged in different directions? because of that a wrong polarisation is impossible. Designed for currents up to 10 Ampere.

Part No.	Ord.No.
O D-Plug	71606

T-Con



The T-Con is connecting device that can be used to make a T or a cross connection to create either 1 or 2 branches from the main distribution cable. It also prevents the possibility of a reverse polarity connection and the installation is very simple.

Part No.	Ord.No.	
O T-Con	71603	

Apollo



The Apollo is the E17 fitting Lamp base with extremely rigid terminals to ensure good electrical conductivity which is very important in low voltage DC installations.

Part No.	Ord.No.
Apollo	71600

E27 to E17 adapter



Allows to put the Sundaya ESL Lighting Units into an european standard socket. E27 Medium can be "made" to an E17 Intermediate adapter.

	Part No.	Ord.No.
S	E27 to E17 adapter	71605

