000 6 000 **Grand Couleur**

The under water spotlight LED SSL Grand Couleur shines by flexibility and incomparable play of colour with 1.6 million colours (of course compatibly to our present SSL programme)

E8112040

The select of 6 colour course options and 5 programmed colours is possible. The temporal distances of the colour courses can be chosen between 0.5 and 5 seconds. The radio control has a reach from up to 50 m. (separately available)

LED SPOTLIGHT FOR USE IN AND OUTSIDE OF WATER, WHITE

Low consumption and long life span means low operating costs. (of course compatibly to our present SSL programme)

• approx. 93% Saving of energy costs

uy a sumple change

approx.95% saving or energy cost • by a simple change of the lamps • by a simple change

20 Watti 12V of water

Approx. 30.000 hours life time

approx. 30,000 nours ine m

• to IN IN all sol spongins • for the use in- and outside

An easy change of the PAR 56 electric light bulbs to PAR 56 lamps high power LED, reduces the lighting expenses up to 93%.

Without rebuilding of the lighting -Only ONE lamp change!!!

LED SPOTLIGHT FOR USE IN AND OUTSIDE OF WATER, WARMWHITE

HTS .

PAR56 LED SPOTLENT FOR USE IN AND OUTSIDE OF WATER

3

Low consumption and long life span means low operating costs. (of course compatibly to our present SSL programme)

* approx. 93% saving of energy costs

of water 20 Wattl 12W

E811207

1.6 Million colours

approx. 35% Spring of energy costs by a simple change of the lamps

1.0 minon colours use time

approx. 30,000 nours me m to fix in all SSL spontements

to the use in and outside

An easy change of the PAR 56 electric light bulbs to PAR 56 lamps high power LED, reduces the lighting expenses up to 93%.

Without rebuilding of the lighting -

Only ONE lamp change!!!

Our lamp LED	transforms your Swimming-pool in a play of colour.	Our lamp LED
Technical Data:	Technical Data:	Technical Data:
Performance: 20 W-12 V AC 50 Hz	Performance: 20 W-12 V AC 50 Hz	Performance: 20 W-12 V AC 50 Hz
Light intensity: 500 Im	Light intensity: 1100 lm	Light intensity: 1000 Im
Radiation lamp: 55°	Radiation lamp: 55°	Radiation lamp: 55°
Frequency: 433 MHz		
Lifetime: approx. 30.000 hours in water approx. 24.000 hours in	Lifetime: approx. 30.000 hours in water approx. 24.000 hours in	Lifetime: approx. 30.000 hours in water approx. 24.000 hours in
the air	the air	the air
Outside diameter, screen: 250 mm	Outside diameter, screen: 250 mm	Outside diameter, screen: 250 mm
Outside diameter, pot: 254 mm	Outside diameter, pot: 254 mm	Outside diameter, pot: 254 mm
Installation depth: 124 mm	Installation depth: 124 mm	Installation depth: 124 mm
Installation opening: Ø190 mm	Installation opening: Ø190 mm	Installation opening: Ø190 mm
Construction height, screen: approx. 17 mm	Construction height, screen: approx. 17 mm	Construction height, screen: approx. 17 mm

E811206 HIS

PAR56 LED RGB SPOTLOT

FARE OF LED ROD SPOILSFUL FOR USE IN AND OUTSIDE OF WATER

approx.93% saving of energy costs

1.6 Million colours

approx.93% saving of energy costs by a simple change of the lamps

Tadio control for colour now its time sep. 1.6 minon colours colour flow

colour compinations available approx. 30,000 hours if it ime

· approx. 30.000 nours me an · to fix in all SSL spotlights · to fix in all SSL spotlights TO THE INSE IN AND OUTSIDE

or water 12V 20 Watti 12V of water

270 LED

E81120410

PAR56 LED SPOTLIGHT OF WATER



E81120410

LED UNDER WATER SPOTLIGHT RGB WITH HIGH POWER LED'S

E8112080

The under water spotlight High Power LED RGB shines by flexibility and incomparable play of colour with 1.6 million colours (of course compatibly to our present SSL programme)

The select of 6 colour course options and 5 programmed colours is possible. The temporal distances of the colour courses can be chosen between 0.5 and 5 seconds. The radio control has a reach from up to 50 m. (separately available)

...transforms your Swimming-pool in a play of colour.

Technical Data:

Performance: 20 W-12 V AC 50 Hz Light intensity: 1520 Im Radiation lamp: 55° Frequency: 433 MHz Lifetime: approx. 30.000 hours in water approx. 24.000 hours in the air Outside diameter, screen: 250 mm Outside diameter, pot: 254 mm Installation depth: 124 mm Installation opening: Ø190 mm Construction height, screen: approx. 17 mm

E 81120410

ACCESSORIES

5

The control unit can operate each floodlight separate or together. The selection of 6 color-flow options and 5 programmed colors is available. The chronological distance of the colorflow can be choose between 0.5 and 5 seconds with a range of approx. 50m (reach in the air).

E 81120420

Function as Item, 81120410, Range of approx.80 m (reach in the air).

-Applies to all RGB lamps-

Due to the natural environment is in salt water pool or use with a lot of steel. To make sure that the radio transmission may be impaired. Here, our High Light Disponder, Item No. **E81120430**, are used for the transmission of radio signals.

E81120430

High Light Disponder, 1 Connector for external antenna,2 HF-Outputs, 433MHZ, for Item E8112040, E8112080

E 81120420

000

000

81120410 000

24

000

E81120440

High Light Disponder large, Radio amplifier, 1 Connector for external antenna, 20 HF-Outputs, 433MHZ, for Item E8112040, E8112080

E811204301

Art. 0801927

Antenna with mounting,

accessory for "High Light Disponder", for example if this installed in the equipment room and is inaccessible for the control un



MTS-Produkte GmbH • An den Dieken 61 D 40885 Ratingen - Lintorf TEL.: +49 (0)2102/33067 • FAX: +49 (0)2102/33060 www.mts-produkte.de • info@mts-produkte.de

