Throw some colour in your pool

Dazzle your friends and transform your pool with the super-bright Aquatight "Supa Nova" LED Lights ... the brightest lights of their kind!

- · Amazingly low power consumption as low as 6 watts
- 16 Different Colour combinations
- · Long-life LED's and 12 Month Warranty
- · Quick & Easy installation
- · Suitable for all pool types



AQUATIGHT PRODUCTS POOL PUMPS SAND FILTERS CARTRIDGE FILTERS SALT CHLORINATORS CHEMICAL CONTROLLERS SOLAR CONTROLLERS SWIM SYSTEMS SOLAR SHOWERS FILTER MEDIA LED LIGHTING



Description

The Aquatight "Supa Nova" LED lights are a revolution in swimming pool lighting. Select from the 16 different colour combinations to change the mood and appearance of your pool. Set the light to rotate from one colour to the next automatically if you wish. Attractively styled slimline surface mounted light will turn your pool into a feature at a surprising low cost.

Characteristics

Supa bright, long-life LED's provide maximum effect with minimal maintenance. No more changing globes. Different colours can be easily changed at the flick of a switch or by using the optional remote control system. Multiple lights can be operated at the same time and the addition of an optional Aquatight Synchronising Box will ensure that multiple lights will always be on the same colour mode to maximise the effect in your pool.

Special features

Our lights incorporate two special features. They constantly regulate and check the voltage supplied, they also have a built in temperature sensor which regulates the temperature within the lamp housing should the need arise. These special feature ensure long-life and trouble free operation over many years.

Lights must be connected to a 12 Volt AC power supply.

Dimensions

Diameter - 248mm Depth - 60mm



Setting	Colour combination
1	Green Constant
2	Blue Constant
3	Red and Green Constant
4	Red and Blue Constant
5	Green and Blue Constant
6	Red, Green and Blue Constant
7	Red, Green and Blue Fading in and out
8	Red Constant, Green and Blue fading in and out
9	Green Constant, Red and Blue fading in and out
10	Blue Constant, Red and Green fading in and out
11	Combination of 8,9,10
12	Red and Green Constant, Blue fading in and out
13	Red and Blue Constant, Green fading in and out
14	Green and Blue Constant, Red fading in and out
15	Multiple Flash
16	Multiple fading in and out $(12 + 13 + 14 + 15)$
	Specifications and colour combinations may be subject to change

