

Pool Lights Surface Mounted



leak proof design

quick change globe facility

great colour range

AQUA  **QUIP** 

Maximum Illumination

From the most simple to the extraordinary, lighting is often the most eye catching aspect of your pool and spa design. Aqua-Quip is synonymous with award winning pool builders, aiding with design challenges to best fulfil customers lighting expectations for that special evening atmosphere. Aqua-Quip surface mounted lights have been designed with a single-coloured combined lens and dress ring. This means that Aqua-Quip lights blend in to the colour of the pool interior, making them the lights you don't notice...until you turn them on!

- Quick change globe facility
- Patented air expansion chamber
- Large diameter moulded reflector
- Long life quartz halogen globe
- Tough one-piece Impact Modified Acrylic Lens
- Blue, Green, Clear, Pearl and Red lenses available
- Extra Low Voltage ensures safety
- Made to all relevant Australian Standards & Regulations

Pool Lights for New Pools (12 volt, 100 watt)

With a wide range of colours and cable lengths, Aqua-Quip pool lights are suitable for all types of pools – concrete, fibreglass and vinyl. Combined with the range of Aqua-Quip Weatherproof or Splashproof transformers, installation is simple.

Pool Light Conversions

Whether you are renovating your pool or replacing an existing pool light, Aqua-Quip pool light conversions are the perfect and cost efficient way to upgrade your underwater lighting system.

Aqua-Quip lights have been designed to locate on top of the original mounting bracket of almost all brands. Simply remove the old pool light and join the Aqua-Quip light to the existing cable using Aqua-Quip's patented procedure.

- No need to drain the pool water
- Utilises existing cable and transformer
- Caters for most brands – no electrician required

AQUA QUIP

Automatic Pool Cleaners (Australia) Pty Ltd
40 Percy St, Auburn, NSW, 2144

Phone: +61 2 9643 8338 Fax: +61 2 9643 8448

Email: aqua@aquaquip.com.au www.aquaquip.com.au