

World leaders in diving equipment technology



**LED Viking Light** 

DEFENCE COMMERCIAL

## HEAD OFFICE

Enterprise Drive Westhill Aberdeen AB32 6TQ T: +44 (0)1224 740145 F: +44 (0)1224 740172

> GLOBAL LOCATIONS

Aberdeen Portsmouth Bremen Cape Town Perth Sydney

discover more www.divexglobal.com The popular Divex Viking/V2000 lights have now been replaced by an LED variant which produces a similar light output to a 600W halogen light. The new variant provides an excellent light output and extended product life compared to that of a halogen light.

Although the LED version has a new look and enhanced performance, it still remains as robust and reliable as ever.

The LED Viking Light is equipped with a thermal switch which reduces the light output by approximately 40% when the internal temperature reaches is maximum operating temperature and resets when the temperature drops to a safe working level. This allows the light to be used out of the water for testing and maintenance without damaging any of the internal components.

The LED colour temperature is 5700K on the Kelvin scale which is a whiter light than produced by standard halogen bulbs and the light output is 12,500 lux at 0.5m.

The major advantages with the LED Viking light include minimal maintenance, reduce power requirements and a wide operating voltage range.

Note: Alternative penetrators and connectors are available upon request.

## Specification

**Electrical** Supply Voltage Current Consumption

LED Colour Typical Luminous Flux Typical Light Output Typical Colour Temp Lumen Maintenance Beam Angle Cut off Temperature

General Operating Depth 90 - 264Vac 110V : 730mA 230V : 350mA Cool White 8000 lumens 12,500 lux at 0.5m 5700K 50,000 hours (70%) 130° Off 75°C, reset 55°C

500msw as standard

Aquabeam Viking LED Light c/w Penetrator and Yoke

Order Code LA245AA

Aquabeam Viking LED Light c/w Burton Connector and Yoke

Order Code LA245AB