



## Submarine Manufacturing & Products Limited

+44 (0)1772 687775 info@smp-ltd.co.uk www.smp-ltd.com  
Blackpool Road, Newton, Preston, Lancashire, United Kingdom PR4 3RE

### PRODUCT DATASHEET BIRNS Aquila-UV

---



#### THIS PRODUCT HAS THE FOLLOWING OPTIONS:

No product options are available.

#### OVERVIEW

The BIRNS Aquila-UV, model 5750, is a powerful, low voltage, ultraviolet lighting system, rated to 200m. It's engineered to work seamlessly as a helmet light for commercial diving and offshore oil and gas inspection usage. This UV light operates well in and out of water and features a compact 60mm (2.4") housing, wire-free construction,



## Submarine Manufacturing & Products Limited

+44 (0)1772 687775   info@smp-ltd.co.uk   www.smp-ltd.com  
Blackpool Road, Newton, Preston, Lancashire, United Kingdom PR4 3RE

12vDC generation, RoHS compliance, BIRNS smart seal o-rings, and a mere 4 watt power consumption.

### DESCRIPTION

The BIRNS Aquila-UV, model 5750, is a powerful, low voltage, ultraviolet lighting system, rated to 200m. It's engineered to work seamlessly as a helmet light for commercial diving and offshore oil and gas inspection usage. This UV light operates well in and out of water and features a compact 60mm (2.4") housing, wire-free construction, 12vDC generation, RoHS compliance, BIRNS smart seal o-rings, and a mere 4 watt power consumption.

Part of the acclaimed BIRNS Aquila line of marine lighting solutions, it combines advanced design characteristics with a streamlined 97mm (3.8") profile that makes it simple to relamp in just 30 seconds without requiring tools. It has an ergonomically-designed compact mounting diameter, with a coarse diamond knurled surface for easy hand gripping or positioning on a mounting bracket.

### FEATURES

Designed to identify underwater oil leakage and metal fissures, it provides a simple, versatile option for helmet mounted UV illumination for diving and offshore applications.

---

### ORDER THIS PRODUCT

To order this product or to request a price contact our UK sales team on  
**+44 (0)1772 687775**

Alternatively you can place a quote request through our website  
<http://www.smp-ltd.co.uk> or send an email to [sales@smp-ltd.co.uk](mailto:sales@smp-ltd.co.uk)