

## **Dialight will showcase its Emergency Stainless Steel fixture range at Offshore Europe**

Dialight, the innovative global leader in LED lighting technology will showcase its industry leading SafeSite Stainless Steel Linear fixtures at Offshore Europe, Aberdeen in September. The emergency fixtures, carrying ATEX certification, provide at least three hours and up to eight hours of battery backup in temperatures from -20°C to +65°C. With the ability to operate at this wide ranging temperature and featuring Dialight's exclusive integrated battery, the emergency fixtures provide the best alternative to conventional emergency luminaires and will meet the needs of a larger scope of emergency lighting applications.

The fixtures are ideal for industrial and hazardous applications, offering optimal safety, reliability and illumination in an emergency, and particularly in applications prone to vibration and shock. Traditional luminaires will suffer from a shortened lamp life in these environments, whereas Dialight's emergency fixtures are designed to withstand harsh surroundings, including the added security of a one piece design and 316 Marine grade stainless steel housing.

Designed specifically to replicate the output of conventional 2x18W and 2x36W fluorescents, the extremely robust and energy efficient linear fixtures provide long-life emergency lighting, both delivering 270 lumens in battery backup mode which is maintained over the life of the battery.

[www.dialight.com](http://www.dialight.com) +44 (0)1638 665161