

SLAM® STAR Portable Floodlight

The innovative new SLAM® STAR is undergoing certification testing and will be fully certified by the end of 2015, well in time for the first shipments in 2016. As with other SLAM® products, a single certification proves this is rock-solid equipment.

The ultra bright LED lights produce over 4,500 lumens, yet generate very little heat. The surface temperature throughout the unit remains low and safe during operation. The light module features a 25° step-less adjustment to help you aim the light in the direction you need. The SLAM® STAR generates a smooth, white light for defined working area. The colour of light is easy on the eyes and is particularly effective when making color distinctions is critical to the job.

The corrosion- and oil-resistant plastic construction is sturdy yet easy to handle. Built for safety and durability, this floodlight is a tough worker. With fully anti-static construction, there is no risk of sparks when bumped or dropped. Move the floodlight around wherever, whenever you need, without having to disconnect the power supply.

Each LED unit is covered by a protective film against oil, paint and other dirt. The anti-static SLAM® protective film can be easily replaced when needed.



 **ATEXOR**

Atexor Oy Tel: +358 20 734 3250 www.atexor.com

ATEXOR OY SLAM STAR MINI BROCHURE 11-2015 ENGL

SLAM



**LIGHT IT ALL UP
WITH SLAM STAR.**



SLAM  **SLAM® STAR**

SLAM® STAR is designed from the ground up to be portable and extremely flexible. You can select from 0, 1 or 2 sockets. Significantly reduce the number of cables by linking multiple SLAM® STAR units together or to other SLAM® lights.

The input cable-and-socket assembly features a new design (patent pending) that enables quick and easy repairs if a cable or socket gets damaged. This solution further improves on the already ultra low maintenance of the SLAM® STAR, despite harsh operating conditions.

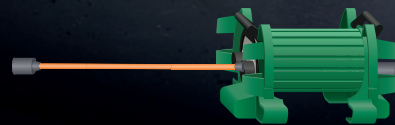
Each LED unit is controlled by an independent electronics. If one fails, other two stay lit!

SLAM  **SLAM® STAR**

- ATEX & IECEx certification for Zones 1 & 2
- Ingress Protection IP66 and Temp Class T4
- Supply Voltages: 24V/42V (transformer) and 110VAC/230VAC (mains)
- Long-life, powerful LEDs (50 000 hours)
- 4,500 Lumens of clean white light (4000K)
- Easily carried and moved, even while powered.
- Fully antistatic
- Service friendly construction.



230V



TRANS 400Ex

With two in-built sockets, you can significantly reduce the number of cables in your installation.

3 X Slam® Star

