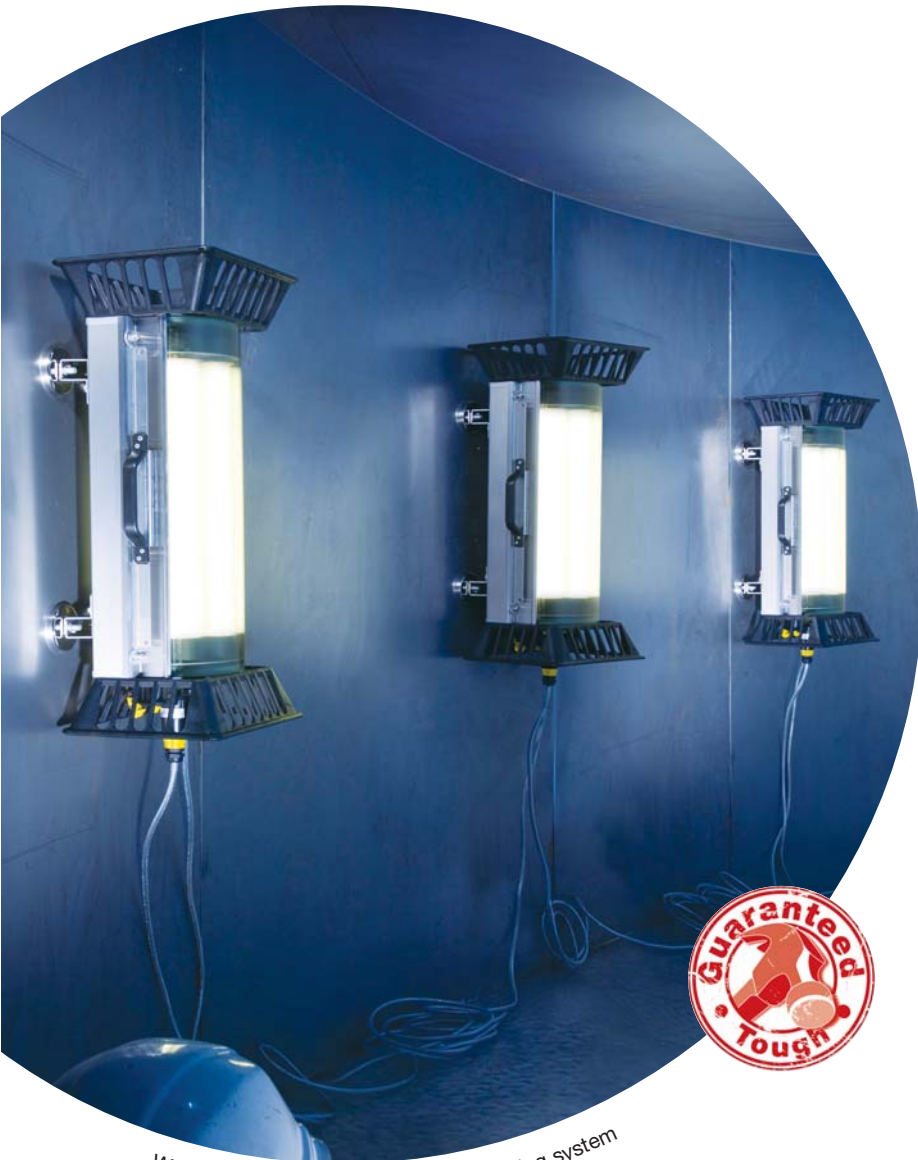


High power worklights for hazardous areas



Worklights shown with magnetic mounting system

The Slam Hornet-3 is a powerful, yet highly portable, floodlight for use in hazardous areas. It has gone through exceptionally rigorous testing to achieve its status as a fully certified portable worklight. Using compact fluorescent lamps as a light source, it produces a light output superior to high power halogen floodlights while drawing a fraction of the

Key features

- ATEX approved for Zones 1 & 2
- Ultra high light output
- Lightweight
- Linkable in-line
- Tough and durable
- Unique protective film system
- Versatile

Key applications

- Oil refineries
- Chemical plants
- Offshore platforms
- Tank cleaning
- Aircraft maintenance
- Paint spraying
- Shipbuilding and repair

current. It also gives off very little heat, has low glare and is highly resistant to thermal shock. The Slam Hornet-3 is tough, durable and reliable and has been proven to operate with ease in some of the most extreme environments.

The unit has an integral handle for carrying into location and is designed to be free-standing on its end, side or back.

It is available in a linkable version which has two outlet sockets allowing a very large area to be lit with a chain of worklights from just one power socket. As with all Slam Hornets, plug/socket type and cable type can be specified. Further versatility comes from the attachments available such as the magnets and scaffold brackets.



Antistatic



High Power



Durable



Energy Saving



ATEX

Technical

Standard specification

Certification

 II 2 G EEx em II T3

Ingress protection

IP54

Operating temperature

-20°C to +40°C

Lamp life

Approx 10,000 hours

Ballast

Electronic

Cable options

Braided (SY), Braided (H0FR), H07RN-F

Plug options

ATX, CEAG, Marechal, Stahl

Socket options

ATX, CEAG, Marechal



Magnetic brackets



Adjustable Stand



Protective Film

SH340A Slam Hornet-3 Worklight

Light output

10,500 Lumens (180°)

Light source

3 x 40W compact fluorescent lamp

Input voltage options

24VAC/DC, 42VAC/DC, 110VAC/DC, 230VAC

Cable length

10m (or as required)

Dimensions

750mm x 300mm x 250mm

Weight

9.0 kg



SH340C Slam Hornet-3 Worklight - Linkable

Light output

10,500 Lumens (180°)

Light source

3 x 40W compact fluorescent lamp

Input voltage options

24VAC/DC, 42VAC/DC, 110VAC/DC, 230VAC

Cable length

10m (or as required)

Dimensions

750mm x 300mm x 250mm

Weight

9.7 kg



Ordering information

| | |
|-----------------------|---|
| SH340A24...* | Slam Hornet-3 EX Worklight 3x40W 24VAC/DC |
| SH340A42...* | Slam Hornet-3 EX Worklight 3x40W 42VAC/DC |
| SH340A110...* | Slam Hornet-3 EX Worklight 3x40W 110VAC/DC |
| SH340A230...* | Slam Hornet-3 EX Worklight 3x40W 230VAC |
| SH340C24...** | Slam Hornet-3 EX Worklight 3x40W 24VAC/DC - Linkable |
| SH340C42...** | Slam Hornet-3 EX Worklight 3x40W 42VAC/DC - Linkable |
| SH340C110...** | Slam Hornet-3 EX Worklight 3x40W 110VAC/DC - Linkable |
| SH340C230...** | Slam Hornet-3 EX Worklight 3x40W 230VAC - Linkable |

***Plug type (standard versions)**

ATX = ATX Plug

CEA = CEAG Plug

MAR = Marechal Plug

STA = Stahl Plug

****Plug/socket type (linkable versions)**

ATX = ATX Plug and Socket

CEA = CEAG Plug and Socket

MAR = Marechal Plug and Socket

All plugs/sockets are ATEX approved

All units are supplied with protective film fitted.

| | |
|----------------|--|
| SHPF340 | Spare Protective Film for SH340 |
| SHF300 | Slam Hornet-3 Magnetic Bracket (2 required per unit) |
| SHF310 | Slam Hornet-3 Scaffold Bracket (2 required per unit) |
| SHF330 | Slam Grand/Hornet-3 Eyebolt (4 required per unit) |
| SHF350 | Adjustable Stand for SH340 |
| SHF360 | Slam Hornet-3 Hoisting System |
| SHS1355 | 40W Ex Compact Fluorescent Lamp |

SA Equipment (Sales)

Edison Point Millmarsh Lane Enfield Middlesex EN3 7DS
 T +44 (0)20 8443 7420 Sales T 0845 844 4000 F +44 (0)20 8804 2655
 E info@saequipment.co.uk

Data Sheet Slam Hornet-3
 © 2008 S.A. Equipment (Sales) Information and specification is subject to change without notice.