

# SAFATEX FLAR

ATEX Rechargeable LED Flashlight, 157 lumens. Zone 1/2 and Zone 21/22 approved

The SAFATEX FLAR is an intrinsically safe, explosion proof rechargeable flashlight. It is made from high strength aluminium housing with a secure grip and offers a front torch light, along with a rear flood light.



Simple Switch Operation



The NightSearcher SAFATEX FLAR is part of the NightSearcher SAFATEX ATEX portable range of LED lighting. It is ATEX certified as well as CE, RoHS and REACH accredited. It is certified to ATEX Zone 1 & 2 for gas and Zone 21 & 22 for dust.

The SAFATEX FLAR has a dual light output of 157 lumens utilising Osram technology. One output from each end of the flashlight, a spot beam from the front and a flood beam from the rear.



## KEY FEATURES AT A GLANCE:

- ATEX Approved to Zone 1 & 2 for gas and 21 & 22 for dust
- 157 Lumen - 200 metre spot beam projected from front end
- 129 Lumen - 100 metre flood beam projected from rear end
- High performance optics including tempered glass lens
- Conveniently positioned light mode switches for easy use with thumb press
- Three modes, high, low and 5Hz flash mode
- Powered by UN38.3 Certified 2200 mAh Lithium Ion rechargeable battery pack
- Runtime of 9 hrs or 18.5hrs, depending on selected light output
- 6 hour charge time from fully depleted battery
- Safety gas release valve
- Abrasion and corrosion resistant aluminium housing
- Supplied with AC mains charger and wrist strap,
- 156mm x 35mm 190g Net weight.
- IP68 Rated



## Certification and Standards

### ATEX Certification

Ex: ib IIC T4 Gb

Ex: ib IIIC T130°C Db IP68

### UL Certification

Class I DIV 1&2 Groups A B C D

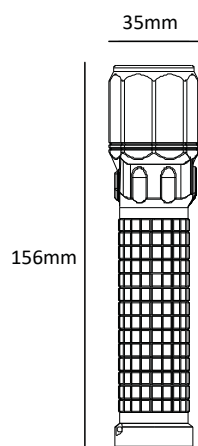
Class II DIV 1 Groups E F G

Class II DIV 2 Groups F G

Class III DIV 2

Temp Code: T4 IP67

File Number E324236



PRODUCT CODE: NSSAFA-FLAR

Register your purchase on the NightSearcher website to upgrade your warranty from 3 to 5 years, free of charge. [www.nightsearcher.co.uk](http://www.nightsearcher.co.uk)



RoHS

