

Features:

- Rechargeable
- ATEX Zone 1 gas and 21 dust compliant
- High strength aluminium housing
- Explosion proof
- Adjustable beam
- Runtime lasts longer than typical shift
- Carry handle
- Compact, ideal for confined spaces



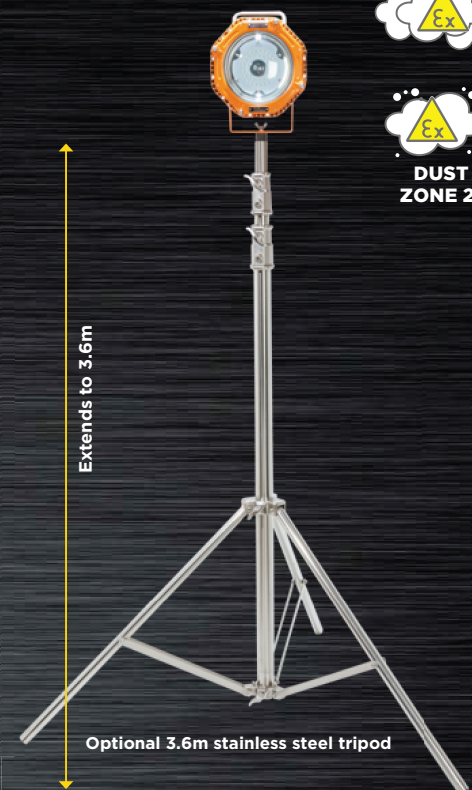
135°
Adjustable
light head



- Choose 1400 or 2100 lumens light output
- Choose stainless steel stand or magnetic base

TITAN ATEX Rechargeable Work Light

Choice of two light outputs 1400 or 2100 lumens



Extends to 3.6m

Optional 3.6m stainless steel tripod



Ultra strong
magnetic feet



1400 Lumens:

	Stainless Steel stand	Magnetic Base
	High: 1400, 10W	
	20 Metres	
	10 Hours	
MODE	High	
	6.6Ah	
	3-5 Hours	
	IP66	
	209x236x303mm	209x198x293mm
	5.2kg	6.5kg
CODE	SA-TITAN-R-STAND	SA-TITAN-R-MAG

Previously: NSSAFA-FLR-STAND | NSSAFA-FLRMAG

2100 Lumens:

	Stainless Steel stand	Magnetic Base
	High: 2100, 15W	
	30 Metres	
	6 Hours	
MODE	High	
	6.6Ah	
	3-5 Hours	
	IP66	
	209x236x303mm	209x198x293mm
	5.2kg	6.5kg
CODE	SA-TITAN-RX-STAND	SA-TITAN-RX-MAG

Previously: NSSAFA-FLR-STAND-X | NSSAFA-FLRMAG-STAND-X

CERTIFICATION:



ATEX Zone 1 & 21 and 2 & 22
 Ⓜ II 2 G Ex db op is IIC T° Gb
 Ⓜ II 2 G Ex tb op is IIC T° Db
 FILE NUMBER: EPT 18 ATEX 2977 X

Gas: Ex d IIC T6 T4 Gb
 Ex tb IIIC T80°C T130°C Db IP66
 IECEx CGM 15.0039X

maxi led
 L'éclairage LED des professionnels

135 Chemin Volte
 26250 Livron
 Tél: 04 75 601 113
 www.maxi-led.fr