

SAFATEX Sigma RSL370


Zone 0, Rechargeable Searchlight, with Charging Cradle




GAS ZONE 0 MINING APPROVED











 **370lm**

 **400m Beam**

 **4 to 30hrs**

 **IP64**

- Powerful beam from parabolic reflector
- Tough polycarbonate, ABS construction ideal for heavy industrial use
- Wall mountable charging cradle
- Lightweight design
- Rechargeable lithium battery
- Large switch - can be easily operated when wearing gloves
- Battery charging indicator

	370 Lumens
	Up to 400m beam
	4 to 30hrs runtime
MODE	High Medium Low
	3.7V 1960mAh, Li-ion
	6.5hrs charging time
	IP64
	256 x 136.2 x 170.4mm
	Searchlight: 650g with cradle: 980g
CODE	SA-SIGMA-RSL


CERTIFICATION:



Supplied with shoulder strap and wall charging cradle

CLASS I DIV 1&2 GRP ABCD, CLASS III
TEMP CODE: T4 IP64 FILE NUMBER: 261379

ATEX Zone 0 Gas:  II 1G Ex ia op is IIC T4 Ga

Mining:  I M1 Ex ia op is I Ma SIRA 17 ATEX 2195X

GAS: Ex ia op is IIC T4, Ga (Zone 0)

MINING: Ex ia Ma | IECEx SIR 17.0042X

