Cree XP-G LED



Battery Size

Light Source



SF-14

Intrinsically Safe Flashlight For Use In Hazardous or Mining (Atex approved) Locations

Mode	High / Low / Off	
Light Output	100lm	200lm
Beam Distance	90M	130M
Run Time	18hrs	7hrs 30mins
IP Rating	IP54	
Weight	250g	
Dimension	183~69~63mm	
Certificatio	rs 3 St	andards
- CSA	CLASS I DIV 1 GRP ABCD	
	CLASS II DN 1 GRP EFG	
	CLASS III	
	TEMP CODE: T4	
- ATEX	GAS: (1) II 1G Ex ia IIC T4 GA	
	MINING: (5) I M1 Ex ia I Ma	
- IECEx	GAS: Ex ia IICT4 Ga	

. MINING FLASHLIGHT (ATEX /IECEx APPROVED)

Product Features

- . SAFETY PROOF DESIGNED FOR FIRE FIGHTING & HAZARDOUS ENVIRONMENTS
- . AIR FREE HEAT SINK DESIGN TO ENHANCE LED HEAT DISSIPATION
- . WITH STAINLESS BELT/POCKET CLIP
- . VALVE DESIGN TO HELP HYDROGEN GAS RELEASED
- . BATTERY CARRIAGE DESIGN (FOOLPROOF EVEN UNDER BATTERY MISPLACED)
- . FLAMEPROOF ACCESSORIES AVAILABLE

















IECEX (Ex)







