



Flashlights

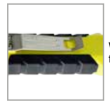
Intrinsically Safe for Use in Hazardous or Mining Environments



The great round spotlight with the Cree XP-G2 LED convinces the user with a beam distance up to 250 meters when using the flashlight in "high mode". Using it in "low mode", it can achieve a runtime up to 13 hours.



The flashlight gets easily activated even with gloves due to its big rubber button in the middle of the handle. The case is water resistand and safety proof designed for fire fighting and hazardous or industrial environments.



With the help of the stainless clip you can fix the flashlight easily on your belt or pocket.



Certified as intrinsically safe for use in hazardous or mining locations to guarantee the user's safety.

HPL22SF-14

Product Specifications

Battery Size: 4*AA

Light Source: Cree XP-G2 LED

IP-Rating: IP54

Mode: High / Low / Off

Mechanical Data

Dimensions (LXWXD): 183 mm x 69 mm x 63 mm

Weight: 250 g

Technical Data

Light Output: 135 Im (Mode Low) - 270 Im (Mode High)
Beam Distance: 180 m (Mode Low) - 250 m (Mode High)
Run Time: 13 hrs (Mode Low) - 6.5 hrs (Mode High)

Certification & Standards

CSA CLASS I DIV 1 GRP ABCD

CLASS II DIV 1 GRP EFG

CLASS III

TEMP CODE: T4

ATEX GAS:

§ II 1G Ex ia IIC T4 GA

MINING: 🚯 I M1 Ex ia I Ma

IECEx GAS: Ex ia IIC T4 Ga

MINING: Ex ia Ma

CE / REACH / ROHS Approved



Draduat Chasifications



HPL22DS-1





Battery Size:	4*AA
Light Source:	Cree XP-G LED
IP-Rating:	IP68 (3m)
Mode:	High / Low / Flash / Off
Mechanical Data	
Dimensions (LXWXD):	172 mm x 47 mm x 47 mm
Weight:	140 g
Technical Data	
Light Output:	62 lm (Mode Low) - 157 lm (Mode High)
Beam Distance:	83 m (Mode Low) - 117 m (Mode High)
Run Time:	40 has (Made Levy) Chas (Made High)
Ton mo.	13 hrs (Mode Low) - 6 hrs (Mode High)
Certification & Standards	13 hrs (Mode Low) - 6 hrs (Mode High)
	CLASS I DIV 1 GRP ABCD CLASS II DIV 1 GRP EFG CLASS III TEMP CODE: T4
Certification & Standards	CLASS I DIV 1 GRP ABCD CLASS II DIV 1 GRP EFG CLASS III
Certification & Standards UL	CLASS I DIV 1 GRP ABCD CLASS II DIV 1 GRP EFG CLASS III TEMP CODE: T4
Certification & Standards UL ATEX	CLASS I DIV 1 GRP ABCD CLASS II DIV 1 GRP EFG CLASS III TEMP CODE: T4 II 1 G Ex ia IIC T4 IP67

BATSTAR GmbH - Ungerather Str. 87, 41366 Schwalmtal, Germany



Need more power? Ask for our price list "Batteries for Portable Search Lights"