

İŞÇİ SAĞLIĞI TEÇHİZATI

IST Safety Ltd

Wolf® WL-80/WL-85 Ex-proof LED MINI WORKLITE™



The Worklite™ is a rechargeable, high-output LED floodlight with ATEX, IECEx, and UKEX certifications. It is designed for harsh, remote environments, providing long-lasting light. It is CE marked for safe use in explosive gas, vapour, mist, and dust atmospheres in Zones 1, 2, 21, and 22, with a T4 temperature class.

Certification

- ATEX, IECEx, and UKEX approved for Zone 1/21 explosive gas and dust atmospheres
- IP Rating: certified to both IP66 and IP67, making the Worklite[™] dust tight and protected against powerful water jets and immersion up to 1 meter for 30 minutes.
- Complies with EN IEC 60079-0,EN IEC 60079-7,EN 60079-11,EN 60079-18 and IEC 60079-31
- EX II 2 GD Ex eb ib mb IIC T4 Gb Ex tb IIIC T135°C Db

Technical Specifications

- Ambient Approved: -20°C to +40°C
- Light Output

Up to 3,762 lumens at source

High power white LED with piercing spot beam and flood of lower-level fringe light

LED light source with 100,000+ hours life

• Light Duration

WL-80: 10 hours (full power) / 18 hours (half power) WL-85: 21 hours (full power) / 40 hours (half power)

Features

Toughened glass lens with easily replaceable lens guards
Robust and durable construction
Rechargeable high capacity battery with mains charger (100 to
254Vac) and state of charge indication
2 power levels (high/low) for user selection based on task
Tilt adjustment within frame for directing light

Standards







TECHNICAL DETAILS

WL-80 / WL-85 ŞARJ EDİLEBİLİR BATARYALI PROJEKTÖR ATEX/IECEx LED WORKLITE™

ATEXTECEX ELD WORKETTE			
PRODUCT REFERENCE	WL-80	WL-85	
PRODUCT DESCRIPTION	High Power Rechargeable Battery Worklite™ 18 LED		
Code	II 2 GD Ex e ib IIC T4 Gb Ex tb IIIC T135°C Db		
Type of Protection	'e' Increased Safety, 'ib' Intrinsic Safety, 'mb' Encapsulation, tb Enclosure Protection		
Area of Classification (Gas)	Zones 1 and 2, Gas Groups IIA, IIB, IIC		
Temp. Classification (Gas)	T4		
Area of Classification (Dust)	Zones 21 and 22, Dust Groups IIIA, IIIB, IIIC		
Max Surface Temp. (Dust)	T135°C		
Amblent Temperature	-20°C to +40°C		
CertIfIcate	CML 18ATEX3373X, IECEx CML 18.0199X, CML 21UKEX3646X		
Enclosure	Stainless Steel with Aluminium LED Lamp Head		

Lens		Toughened Glass Lens Supplied with 3 Anti-static Lens Guards	
Веат Туре		Spot Beam with a Flood of Low Level Fringe Light	
LIGHT SOURCE	ТҮРЕ	High Power LED	
	POWER/OUTPUT	18 x High Power LEDs / Up to 3100 lm at source	
	LIFE	100,000hrs+ (Fitted for Life)	
Power Source	PART NO	W-218	W-235
	BATTERY TAPE	Rechargeable Battery, Sealed Gel Lead Acid	
	VOLTS	12V	
	CAPACITY	18Ah	35Ah
	LIFE	Up to 500 Red	charge Cycles
Low Battery Indicator		Yes	
Light Duration - High / Low		Up to 15hrs / 22hrs	Up to 21hrs / 40hrs
Ingress Protection		IP66 and IP67* to IEC60529	
Welght (Inc. battery)		16.5kg	23kg
Charger Input		100 - 254 Vac	
Recharge Time		8hrs	12hrs
* Being certified to both IP66 and IP67, the Worklite™ is "dust tight" and protects against powerful water jets and			

immersion up to 1 metre





