

# ATEX/IECEx LED MINI WORKLITE™ WL-50



WL-50 & WL-50HT ZONES

1 2 21 22

## PRODUCT INFORMATION

The ATEX & IECEx certified WL-50 & WL-50HT light weight mini Worklite™ is an easily carried, rechargeable, high output LED floodlight for use in harsh, remote, hazardous area applications. At just over 9kgs, it weighs around half the weight of the WL-80 and WL-85 worklites, and provides the same outstanding level of light.



## KEY INFORMATION

### CERTIFICATION

- ATEX and IECEx Approved for Zone 1/21 explosive gas and dust atmospheres
- IP Rating: certified to both IP66 and 67, the Worklite™ is dust tight and protected against powerful water jets and immersion up to 1 metre

### AMBIENT APPROVED

- 20°C to +45°C - WL-50
- 20°C to +50°C - WL-50HT

### LIGHT OUTPUT

- Up to 3,762 lumens at source
- High power white LED piercing spot beam with flood of lower level fringe light
- LED light source 'fitted for life' with 100,000+ hours life.

### LIGHT DURATION

- Up to 5 hours full power
- Up to 10 hours half power

### FEATURES

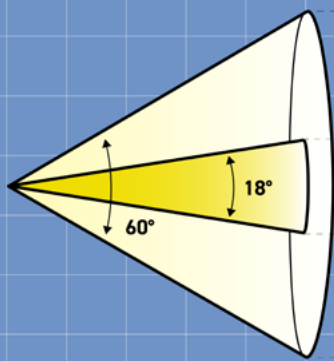
- Toughened glass lens with optional disposable lens guard, robust and durable aluminium construction
- Rechargeable high capacity battery, fully managed & supplied with a mains charger with state of charge indication, powered from 100 to 254Vac
- Compatible with Wolf tripods and magnetic bracket kits, certified anti-static protection kits available
- 2 power levels (high/low) allowing user to accomodate appropriate light based on the work task at hand
- Tilt adjustment within frame to direct light accordingly

# TECHNICAL INFORMATION

## LIGHT OUTPUT DIAGRAM

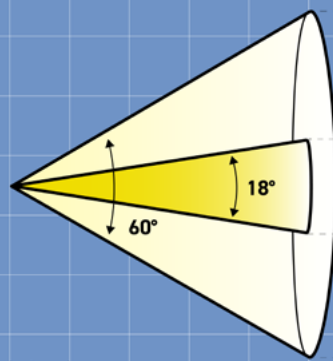
### ATEX MINI WORKLITE

#### SPOT & FRINGE



### ATEX MINI WORKLITE

#### SPOT & FRINGE



Spot Beam, approximately 18°, with a flood, approximately 60°, of lower level fringe light.

#### Full Power:

14,146 Lux at 1m  
566 Lux at 5m

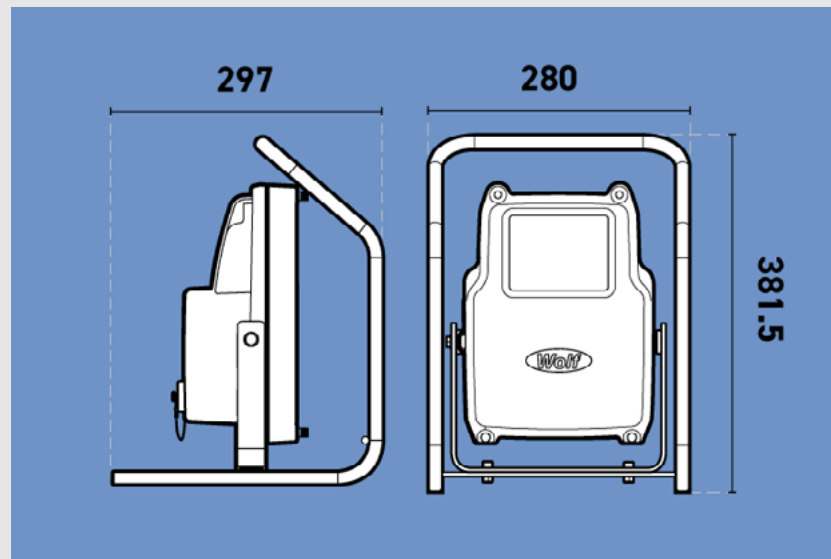
#### Half Power:

7,455 Lux at 1m  
298 Lux at 5m

## PRODUCT DIMENSIONS

WL-50, WL-50HT

MEASUREMENT MM



## ATEX/IECEx LED MINI WORKLITE™ WL-50

PRODUCT REFERENCE	WL-50	WL-50HT
PRODUCT DESCRIPTION	High Power Rechargeable Battery Worklite™	
CODE	Ex eb ib mb IIC T4 Gb Ex tb IIIC T135°C Db	
TYPE OF PROTECTION	'eb' Increased Safety, 'ib' Intrinsic Safety, 'mb' Encapsulation, tb Enclosure Protection	
AREA OF CLASSIFICATION (GAS)	Zones 1 and 2, Gas Groups IIA, IIB, IIC	
TEMPERATURE CLASSIFICATION	T4	
AREA OF CLASSIFICATION (DUST)	Zones 21 and 22, Dust Groups IIIA, IIIB, IIIC	
MAX. SURFACE TEMPERATURE (DUST)	T135°C	
AMBIENT TEMPERATURE	-20°C to +45°C	-20°C to +50°C
CERTIFICATE	CML 18ATEX3373X IECEx CML 18.0199X	
ENCLOSURE	Die Cast Aluminium	
LENS	Toughened Glass Lens	
BEAM TYPE	Spot Beam with a Flood of Low Level Fringe Light	
LIGHT SOURCE:	TYPE	High Power LED
	POWER/OUTPUT	18 x High Power LEDs / Up to 3,762 lm at source
	LIFE	100,000hrs+ (Fitted for Life)
POWER SOURCE:	PART NO.	W-3200
	BATTERY TYPE	Rechargeable Battery, Sealed Gel Lead Acid
	VOLTS	12V
	CAPACITY	10Ah
	LIFE	UP TO 200 RECHARGE CYCLES
LOW BATTERY INDICATOR	Yes	
LIGHT DURATION - HIGH / LOW	Up to 10 hrs / 5 hrs	Up to 9hrs / 4.5hrs
INGRESS PROTECTION	IP66 and IP67 to IEC60529	
WEIGHT (INC. BATTERY)	9.3kg	
CHARGER INPUT	100 - 254 Vac	
RECHARGE TIME	8 hrs	

All information has been gathered under laboratory conditions, the user must regard the values given as approximate. Changes may be made to the above specification without notification, details are available on request.



Wolf Safety Lamp Company  
Saxon Road Works, Sheffield S8 0YA, UK

