

PRODUCT DATA SHEET iLH8R





2 - PRODUCT DATA SHEET

Ledlenser iLH8R 300lm Rechargeable ATEX LED Headlamp Zone 2/22 (Box)

Rechargeable, focusable intrinsically safe Atex Zone 2/22 compliant headlamp. The Patented Advanced Focusing Optics, a first for a headlamp in this Atex Zone classification, enables either the 300 lumen high beam or 50 lumen low beam to be focused for spot (distance) or flood (near) illumination. A simple tilt of the lamp head and the beam can be direct to where required most with-in a 55° angle. The switch to select the desired beam has been designed with workers in mind and is easily operated even with thick gloves on. The anti-slip head strap is both comfortable and stable thanks to the overhead band. A rear red safety light ensures co-workers can see the wearer from behind - ideal where visibility is limited. The supplied high capacity L-ion battery is easily charged via the charging dock (provided) and once the lamp is fully charged a handy light on the battery compartment housing indicates that the headlamp is once again ready to use. No more need to remove/replace batteries. Ingress protection is high and rated at IP66 so the headlamp is protected well against dust and water (even jets of water). A 7-year with registration warranty provides complete peace of mind.

- Intrinsically safe Rechargeable LED headlamp suitable for Zones 2/22
- \bullet Patented Advanced Focus System optics for spot (near) or flood (distance) illumination
- Magnetic switch for easier operation even with gloves on
- Direct the light within a 55° angle
- Rear red safety light acts as a positional marker to locate wearer
- Detachable, washable headband with a rubberised coated back for better grip on helmets
- Recharge without the need to remove battery via a charging dock (supplied)
- IP66 dust/water resistance
- II 3G Ex ic IIC T4 Gc
- II 3D Ex ic IIIC T135°C Dc
- L-ion battery (supplied)
- 7-year with registration warranty for complete peace of mind



TECHNICAL DATA	
Head diameter [mm]	41
Weight incl. batteries [g]	342
Weight without batteries [g]	266
Focus function	Yes
Head material	PC
Tube material	PC
Optic	Plastic lense (PMMA)
Headband material	Elastic fabric
Headband type	Side overhead headband
Head movement type	Stepless movement
Head movement angle [°]	55
Headband specifications	Detachable, Elastic, Rubberised back, Washable

Weight met. butteries [9]	342	
Weight without batteries [g]	266	
Focus function	Yes	
Head material	PC	
Tube material	PC	
Optic	Plastic lense (PMMA)	
Headband material	Elastic fabric	
Headband type	Side overhead headband	
Head movement type	Stepless movement	
Head movement angle [°]	55	
Headband specifications	Detachable, Elastic, Rubberised back, Washable	

POWER SUPPLY	
Power source type	Rechargeable battery
Battery quantity	1
Battery type	Li-ion
Battery description	1x18650 Battery Pack 3.7V
Total battery voltage [V]	3.7
Total battery capacity [mAh]	3250
Total battery energy ² [Wh]	12
Rechargeable	Yes
UN number	UN 3481
Charging time ⁵ [min]	540
Energy status indicator	Charge Indicator

EXPLOSION PROTECTION		
ATEX Certificate	Baseefa18ATEX0070	
IEC Ex Certificate	IECEx BAS18.0008	
Ex marking	II 3G Ex ic IIC T4 Gc	
	II 3D Ex ic IIIC T135°C Dc	
Ex-Zone Gas	2	
Gas Group	IIA,IIB,IIC	
Temperature Class Gas	T4	
Ex-Zone Dust	22	
Dust Group	IIIA,IIIB,IIIC	
Temperature Class Dust	135 °C	

FURTHER SPECIFICATIONS		
IP class	IP66	
Drop test (drop height) [m]	1	
Working temperature range [°C]	-20 to +40	

LIGHT FUNCTIONS

Low Power, Power

LIGHT SOURCE	
Amount LEDs	1
Colour	White
Colour temperature [K]	6000 to 8000
Colour rendering index (CRI)	65

LIGHT VALUES	5		
ANSI – Energy Saving	Boost	Power	Mid Power Low Power
Light output ¹ [lm]		300	50
Beam distance ¹ [m]		160	70
Run time ¹ [h]		7	40

Magnetic Switch, Rotary Switch

FEATURES

Rear light

TECHNOLOGIES

Advanced Focus System³



3 - PRODUCT DATA SHEET v180717

iLH8R

PACKAGING AND LOGISTICS



PACKAGING INFORMATION				
Type of packaging	Box			
Supplied with	1 set of rechargeable batteries, Charging base, Power supply			
Item No.	501074			
Customs tariff number	85131000			
Colour	black			
RRP ex / inc.vat (£)	£116.63 / £139.95			
RRP ex / inc.vat (€)	€130.04/ €159.95			
SINGLE PACKAGE				
Dimensions W x H x D [cm]	26.6 x 16.6 x 10.1			

EXPORT CARTON	
Unit	6
Dimensions W x D x H [cm]	37 x 30 x 35
Gross weight [kg]	7.29
GTIN-13	4058205008822

Gross weight [g]
GTIN-13

985.5

4058205008808



4 - PRODUCT DATA SHEET v180717



Accessories

PRODUCT CATEGORY	ITEM NUMBER	PRODUCT NAME	RRP
Fastenings / Brackets	501595	Silicone Headband Type A	TBC
Charger / Cable	0412	5 Station Charging Panel	£45.79 ex / £54.96 inc.vat



5 - PRODUCT DATA SHEET V180717



PRODUCT SERIES

Ledlenser Atex Series - Uncompromising Illumination for Hazardous Areas

The newest additions from Ledlenser, the world leader in LED portable lighting, is a range of intrinsically safe ATEX compliant torches and headlamps designed for those that work in any hazardous area yet who demand the very best in safety illumination.

As expected from a brand that is renowned and trusted worldwide by millions of users, the Ledlenser Atex Series of lights are a cut above the rest. Powerful enough to light up even the darkest of crevice's or turn night into day, each light is stylishly designed and packed full of class leading features that combine harmoniously together thanks to precision German engineering. To further reinforce the quality of these lights, a 5-year standard warranty is extended to 7-years with online registration of the product for complete peace of mind.

Ledlenser's Patented Advanced Focusing Optics feature for spot (distance) or flood (near) illumination is a stand out technology from their core range of torches and headlamps, valued highly by users. This key feature has also been incorporated into the majority of the Atex series models enabling total beam focusing flexibility in a single light.

Each light is certified in accordance with European Union ATEX safety regulations, impervious to dust, water resistant to an extremely high level and specifically engineered for coming into contact with explosive gases, fumes and dust as defined in groups IIC and IIIC. Each of the three Gas Zones (0, 1, 2) and the three Dust Zones (20, 21, 22) have dedicated lights within the Ledlenser Atex Series range.

FOOTNOTES

The information pertaining to scope of delivery, appearance, performance, dimensions and weight corresponds to the information available at the time of publication. In the interest of product development, we reserve the right to change scope of delivery, appearance, design and color without prior notice. Product images may vary from the actual products and may show optional accessories which can be purchased separately. Errors and omissions excepted.

1) Measurements according to ANSI FL1 on the respective setting. Average values, in some cases, deviations by +/- 15 % may occur due to technical reasons. If no setting is explicitly indicated, the values refer to luminous flux (lumens/lm) and lighting range (meters/m) on the highest setting and to battery duration (hours/hrs/h) on the lowest setting. A boost function (if available) can be used several times, but only for short periods of time. If no setting is explicitly indicated, measurement is based on "energy saving mode."

- 2) Calculated capacity value in watt-hours (Wh). This applies to the delivery state of the battery/ies inside the respective item, or for lights with rechargeable battery/ies, to the rechargeable battery/ies inside the product when fully charged.
- 3) EP Patent 1880139, US Patent 7,461,960
- 4) Warranty period of five years from the date of purchase, seven years if the product is registered online on our website. The warranty is valid worldwide and legal warranty rights also apply. It covers defects in materials and workmanship. For the proper functioning of rechargeable batteries a different warranty period of 24 months applies. Excluded from this warranty are the products of the "Solidline" series, Ledlenser K1 and Ledlenser K2. The warranty does not apply to defects in batteries, holsters, pouches, remote switches, color filters, imprints or surface coatings. The guarantor is Ledlenser GmbH & Co. KG, Kronenstr. 5 7, 42699 Solingen, Germany. More information: ledlenser.com/warranty
- 5) Charging time varies by hardware used.

