INTRINSICALLY SAFE AND INDUSTRIAL LIGHTS



EXINLIGHT.COM



EXIN

EXINLIGHT by **DEEPS** ENGINEERING

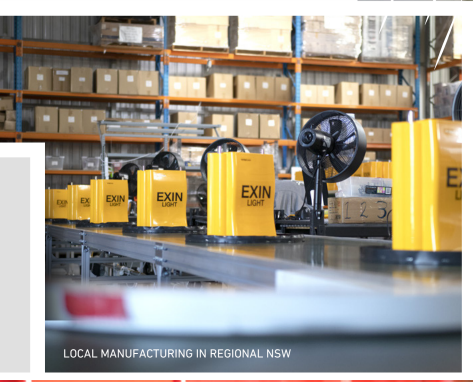


WHO WE ARE

WE ARE AN AUSTRALIAN COMPANY. OUR PRODUCTS ARE DESIGNED AND MADE IN AUSTRALIA AS WELL AS BEING INTERNATIONALLY RECOGNISED.

EXIN LIGHT was established in 2006 and continues to be recognised as a high quality Australian manufacturer of both intrinsically safe and industrial portable lighting. Our company continues to improve our existing products and broaden our product range.

Now since 2024 owned by Deeps Engineering, a well renowned plastics manufacturer, EXIN LIGHT continues to develop and grow with new enthusiasm.



AUSTRALIAN MADE BUILT TO LAST

DESIGNED AND DEVELOPED TO PERFORM IN A WIDE RANGE OF APPLICATIONS, **INCLUDING:**

EXIN LIGHT

- Service providers such as utilities (gas, water and electricity)
- Railway industry
- •Road maintenance
- •Emergency services





EXIN LIGHT

IE¢Ex, ATEX, UKEX/KND TIIS INTERNATIONAL/STANDARDS

These certifications have been obtained for our EX product range that has been designed for use in potentially hazardous environments such as Mining, Petroleum, Oil refineries, Sewerage, Food manufacturing (Flour, Rice, Wheat) and other high dust areas.

GLOBAL DISTRIBUTION

EXIN LIGHT is committed to innovative product development and providing the most efficient and cost effective range of industrial LED lighting products available. Supplying globally through international distributors, EXIN LIGHT focuses on portability, ease of use, safety and resilience.

Importantly, the EXIN LIGHT Development Team work throughout Australia, Asia, Europe and the USA researching client needs so that new LED portable lighting products are always created with the end user in mind. Technical support and spare parts supply back up the service commitment to all EXIN LIGHT distributors and users.





EXINLIGHT.COM





INDUSTRIAL SERIES

3 MODELS



CONSTRUCTION

The industrial (IN) body is constructed using an automotive type ABS747 making it highly durable with a robust, solid construction. a trip hazard. The extension arms fitted either side of the body The IN Series has an IP 65 rating which means it can be used in wet weather conditions. The shock-absorbing rubber used on both the base and the lid seal gives extra protection to the light. The built-in cable storage compartment means you won't forget

the charging cables and there are no dangling cables to form with an easy push-pull handle mean that you can choose the right height for your own individual needs. This innovation allows this powerful industrial light to illuminate a very wide area and provides benefits for endless applications.









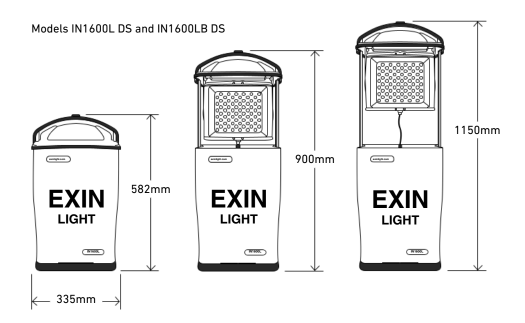




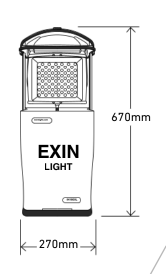
SPECIFICATIONS

MODEL	IN1600L DS	IN1600LB DS		IN1000L	
Net Weight (kg)	7.95	11.3		4.9	
Gross Weight (kg)	9.05	12.6		5.9	
Open Height (mm)		1150			
Closed Height (mm)		582			
Width (mm)		335			
Depth (mm)		222			
Charging Voltage	100-240V AC/12V DC				
Light Type LED	Double Sided		Single	Single Sided	
Lumens (lm)	1600 (each side)			1000	
Battery Run Time (hrs) Approximately	Single Side: 16-18	Single Side: 28-30		High: 10-12	
	Double Side: 8-10	Double Side: 16-18		Low: 22-24 Flash: 50+	
Battery Charge Time (hrs) Approximately	7-8	10-12		7-8	

DIMENSIONS











EXPLOSION PROOF SERIES 3 MODELS

EXIN LIGHT EX90L products carry T4 Classification and have been approved and certified as intrinsically safe.

The compliance to these certifications ensure that the EXIN LIGHT EX90L range is suitable and safe in areas where flammable gases and combustible dusts are present, providing your requirement is within the certified classification of the selected model.



EX90L T4 IIC 2000 SS

EX90L T4 IIIC 2000 SS

EX90L T4 IIB 1440 SS

CONSTRUCTION

The EX90L body is constructed using PermaStato permanent antistatic ABS resin making the EXIN LIGHT highly durable for use in mining, oil rigs and in industries where there could be flammable gas or another potentially explosive atmosphere. Shock absorbing rubber on both the base and lid provides added protection.

BATTERY

The battery used in the EXIN LIGHT intrinsically safe models are purpose-built encapsulated NiMH battery. It is maintenance free and is only to be charged in accordance with the instructions provided.









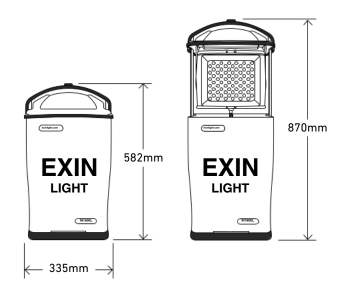




SPECIFICATIONS

MODEL	EX90L T4 IIB 1440 SS	EX90L T4 IIC 2000 SS	EX90L T4 IIIC 2000 SS	
Zone Rating	Zone 0 (Class I Division 1, certified for use in all Zones)			
Gas/Dust Class	IIB	IIC	IIIC	
Net Weight (kg)	8.0	7.8	8.8	
Gross Weight (kg)	8.7	8.5	8.2	
Open Height (mm)	880			
Closed Height (mm)	580			
Width (mm)	335			
Depth (mm)	220			
Voltage AC/DC	100-240V AC/12V DC (max 1.8A)			
Battery	9.6V Rechargeable Nickel Metal Hydride (NiMH)			
Light Type	High Intensity LED			
Light Type LED	Single Sided	Single Sided	Single Sided	
Lumens (lm)	High: 1440 Low: 720	2000 (single sided)	2000 (single sided)	
Ingress Protection	IP65			
Ambient Temperature	(-20°C ≤ Tamb ≤ +40°C)			
Temperature Class	T4 (max 135°C)			
Charging Time (h)	7-8			
Battery Run Time Approximately (h)	High: 8-9 Low: 16-17	11-12	11-12	

DIMENSIONS





BL SERIES DC

360° PORTABLE BATTERY OPERATED LIGHT

ENJOY 360 DEGREES OF GLARE FREE ILLUMINATION WITH EXIN LIGHTS NEWEST OFFERING, THE BL SERIES DC. POWERED BY A LITHIUM IRON PHOSPHATE (LiFePO4) BATTERY, DOWNTIME WON'T BE AN ISSUE. WITH A RUN TIME OF 6-30 HOURS (DEPENDING ON MODEL) AND A CHARGE TIME OF JUST 4.5 HOURS, THE BL SERIES DC WILL KEEP YOU OUT OF THE DARK FOR LONGER.

PERFECT FOR A WIDE RANGE OF APPLICATIONS INCLUDING EMERGENCY SERVICES, CONSTRUCTION, RECREATIONAL ACTIVITIES. THE UNIT COMES EQUIPPED WITH AN INBUILT USB CHARGER, ENSURING THAT NO MATTER WHERE YOU ARE YOUR PHONE, TOOLS OR OTHER DEVICES WILL STAY CHARGED.





Powered by a LiFePO4 Battery Only 4.5 Hours to Charge Slow Discharge 5,000 Recharge Cycles



USB CHARGER

Inbuilt Charger for powering devices and tools on the go.









360° PORTABLE AREA LIGHT

The BL4000DC, BL8000AC and BL16000AC are high lumen area lights. They produce 4000, 8000 lumens and 16000 lumens respectively around the tube of the light.

With an IP65 rating, the BL SERIES DC can be powered up in external areas. The LiFePO4 Battery provides longevity, reliability and safety. Bright LED's are filtered by the light diffusing tube and the light also boasts a high, low and flash setting.



BL4000DC

BL8000DC

BL16000DC

Tripod attachments can be purchased separately.

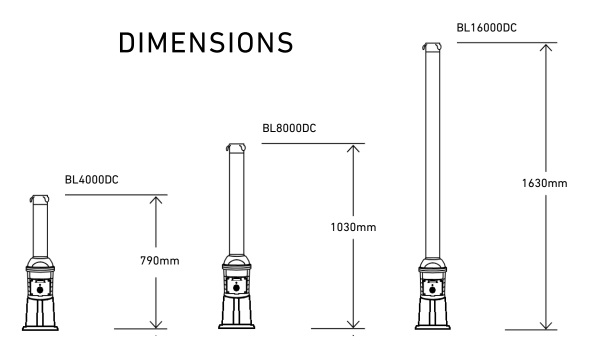






SPECIFICATIONS

MODEL	BL4000DC	BL8000DC	BL16000DC
Net Weight (kg)	4.8	5.3	6.3
Gross Weight (kg)	5.4	6.1	7.1
Height (mm)	790	1030	1630
Width (mm)	200	200	200
Lumen Output (lm)	4000	8000	16000
Output Voltage	19.2V DC		
Input Voltage	100-240V AC		
LED Light Direction	360°		
Battery Run Time (hrs)	High: 14-16 Low: 25-27	High: 7-9 Low: 14-16	High: 4-6 Low: 9-11
Charging Time (hrs)	4-5	4-5	4-5
IP Rating	IP65		







360° CABLED AREA LIGHT

The BL8000AC and BL16000AC are high lumen area tripod lights. They produce 8000 lumens and 16000 lumens respectively around the tube of the light.

With an IP65 rating, it allows the inlet and the outlet of the BL SERIES to be powered up in external areas. You can link 5 units which will be up to 20 metres apart giving you 100 metres of continuous light. Alternately, you can use a single BILLY LIGHT to also provide power to your electrical tools. It also boasts a high and low setting.

2 MODELS

BL8000AC

BL16000AC





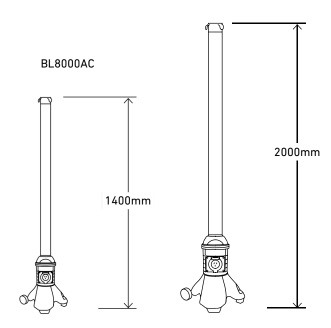


SPECIFICATIONS

MODEL	BL8000AC	BL16000AC	
Net Weight (kg)	6	8	
Gross Weight (kg)	6.2	8.2	
Max Height (mm)	1400	2000	
Min Height (mm)	1200	1800	
Closed Height (mm)	1300	1900	
Width (mm)	200		
Input Voltage	100-240 V a.c.		
LED Light Direction	360°		
Lumens (lm)	High: 8000 Low: 4000	High: 16000 Low: 8000	
Output Power	58.3W	97.2W	
IP Rating	IP65		

DIMENSIONS

BL16000AC







INDUSTRIAL RANGE ACCESSORIES



NEED AN ACCESSORY THAT YOU DON'T SEE HERE?

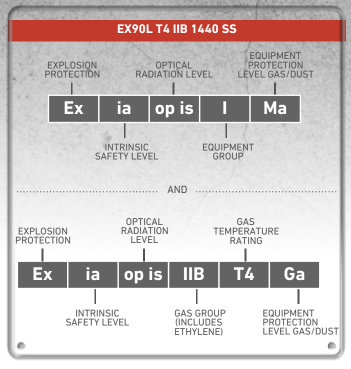
ASK US ABOUT OUR CUSTOM BUILT ACCESSORIES. AT EXIN LIGHT, WE ARE CONSTANTLY DEVELOPING NEW WAYS TO MAKE PORTABLE LIGHTS EVEN MORE PORTABLE AND DURABLE.

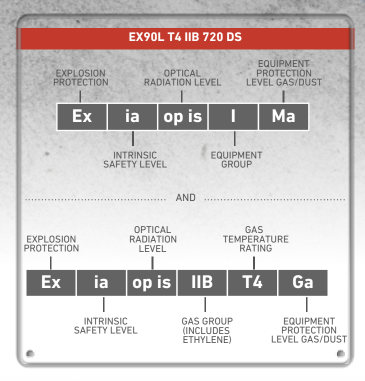


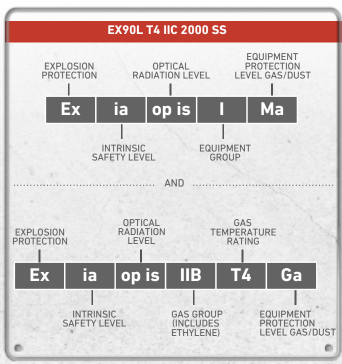
EXIN LIGHT IECEX CERTIFICATE MARKINGS

IECEx is an international system for certification of equipment for use in explosive atmospheres. Its quality assessment specifications are based on standards prepared by the International Electrotechnical Commission (IEC).

The EXIN Light EX90L range of lights are regularly tested, assessed and certified by accredited third party test laboratories to ensure they adhere to these strict standards. Each EX90L model carries markings which indicate the particular environments that it has been designed for. These markings can be found on the rating labels attached to each light. The detail of the certified markings for each model is as follows.







EX90L T4 IIIC 2000 SS - EXPLOSIVE DUST ENVIRONMENTS EQUIPMENT EXPLOSION OPTICAL PROTECTION LEVEL GAS/DUST **PROTECTION** RADIATION LEVEL Ex Ma ia op is EQUIPMENT GROUP INTRINSIC SAFETY LEVEL AND GAS TEMPERATURE RATING OPTICAL **EXPLOSION** RADIATION LEVEL PROTECTION IIB ia Τ4 Ga op is INTRINSIC GAS GROUP FOUIPMENT (INCLUDES ETHYLENE) PROTECTION LEVEL GAS/DUST SAFETY LEVEL AND TEMPERATURE RATING (DUST TO 130°C) Ex op is IIIC T130 Db ia DUST GROUP (INCLUDES EQUIPMENT PROTECTION **CONDUCTIVE DUSTS)** LEVEL (ZONE 21)

Address: 6 George Road, Salamander Bay NSW 2317 Ph: +61 2 4982 0094 Email: orders@deepsengineering.com.au

