



PORTABLE LIGHTS FOR INDUSTRIAL & EMERGENCY APPLICATIONS

IN - Range of Portable Lighting

Models: • IN120L (Double Sided) • IN3500LB (Single Sided)

The IN120L Industrial light is the most common of our EXIN Light Portable Lighting Range. Producing 1030 lumens each side of the Light Head, the IN120L runs continuously for up to twelve (12) hours on a single charge on one side of the Light Head (low-high).

The IN3500LB Light Head has two power settings (high and low) to suit different applications and can run continuously for up to twenty four (24) hours on a single charge. It produces 3500 Lumens from the single-sided Light Head on the high setting. This powerful light is made up of high quality LEDs, fitted with an Emergency Flash Function and can be tilted by 60° to light up a wide area.

LIGHTHEAD

With its Light Head tilting down by up to 60° the IN range can be used for area illumination, Flash Functions and can easily illuminate a large open space up to 3500 lumens. With little or no heat produced from the EXIN light it allows you to work in close proximity in comfort.

BODY

The IN120L & IN3500LB bodies are exactly the same and are constructed using an automotive type ABS747, making the light highly durable with a robust and solid construction. The EXIN Light IN Series has an IP 65 rating and also is manufactured with a UV and Salt Water resistant ingredient, allowing the use in both wet and dry environments. Using shock absorbing rubber for both the Base and Lid Seals gives extra added protection to your Light Head and Base. Extension Arms fitted either side of the Body and a push and pull Functional Handle, enable you to choose the correct height suited to your individual needs.

BATTERY

The IN120L is powered by a 9 Amp Hour Lead Acid Gel Battery taking only 7-8 hours to fully charge. The IN3500LB is powered by an 18AH Lead Acid Gel Battery taking only 9-10 hours to fully charge.

SPECIFICATIONS

Model	IN120L	IN3500LB
Net Weight (kg)	8.1	11.4
Gross Weight (kg)	9.5	12.7
Open Height (mm)	1120	1120
Closed Height (mm)	580	580
Width (mm)	340	340
Depth (mm)	250	250
Charging Voltage AC/DC	100-240V AC / 12V DC Optional Solar Panel	100-240V AC / 12V DC Optional Solar Panel
Light Type LED	Double Sided	One Sided
Lumens (lm)	1030 each side	3500 Single Side
Battery Run Time (hrs)	<ul style="list-style-type: none"> One side flashing over 24 hours One Side 10-12 Both Sides 5-6 	<ul style="list-style-type: none"> Flashing over 24 hours Low 20-24 High 7
Battery Charge Time (hrs)	7-8	9-10



Australian Made
& Designed.

