

SMITH LIGHT
INTERNATIONAL

RECHARGEABLE BATTERY LED WORK LIGHTS

Brilliantly Engineered for Extreme Conditions



 **ProBuilt** | Professional Lighting, LLC
www.probuiltilighting.com



Designed and proven in Australia's rugged mining terrain, the

RECHARGEABLE BATTERY LED WORK LIGHTS



are highly durable, bright and versatile lighting solutions. The revolutionary self-contained lighting systems are extremely portable and easy to use with virtually no set up required. When it is imperative that ample lighting is available and time is of the essence, the SmithLight lighting systems are the only way to go! The uniqueness of these lighting systems makes them ideal for utility work, plant shut downs, maintenance-of-way railroad work, power outages, emergency lighting and more!

The entire family of SmithLight products are constructed of the toughest ABS and polycarbonate, making them extremely durable in any environment. Keeping safety at the forefront of innovation, all SmithLights are designed to be high in lumen output and are ETL listed. SmithLights meet the highest standards and certifications by also being rated IP65 which certifies them as dustproof and waterproof.

At ProBuilt Professional Lighting we are dedicated to providing our customers with high quality, innovative lighting products that are designed to meet the tough conditions of their environments. The SmithLight lighting solutions are just one more way we are providing the total lighting solution!





The **SmithLight TM120L, IN120LB & IN120L** are versatile lighting solutions that can be used in almost any environment. The base of these units are designed to accept many different attachments for mounting. The IN120LB is a double sided light that has a run time up to 30 hours. The IN120L is a double sided light that has a run time up to 12 hours. The TM120L is a single sided light that has a run time up to 12 hours.

TM120L+IN120L+IN120LB

Model TM 120L/IN2400L
Single side illumination
(1030 Lumen)

Swivel point for 60°
downwards tilt

Sturdy
polycarbonate
lens

Robust automotive
type ABS 747

Aircraft type 6061
aluminum

Slots on all sides for
various accessories

Shock absorbing,
non-marking rubber base

Model IN120LB/IN120L
Double side illumination
(1,030 x 2 Lumen)

Easy locking push button,
height adjustable with one hand,
2 height settings available

Shock absorbing rubber edge

Multiple superior
quality LEDs emit
little or no heat

On-Off switch, low battery
alarm and single or double
sided illumination switch
(IN120L & IN120LB)



Storage compartment
for charging cables
(internal)



Battery charger
connection &
status indicator
(back)



The **SmithLight IN2400L** boasts all the great features of the Industrial Models but with more than double the light capacity at 2,400 Lumens and up to 48 hours of run time.

- Single side illumination
- Large area coverage
- High/Medium/Low Settings

HIGH 2600 lumens	MEDIUM 1200 lumens	LOW 600 lumens
8 hrs. run time	16 hrs. run time	48 hrs. run time

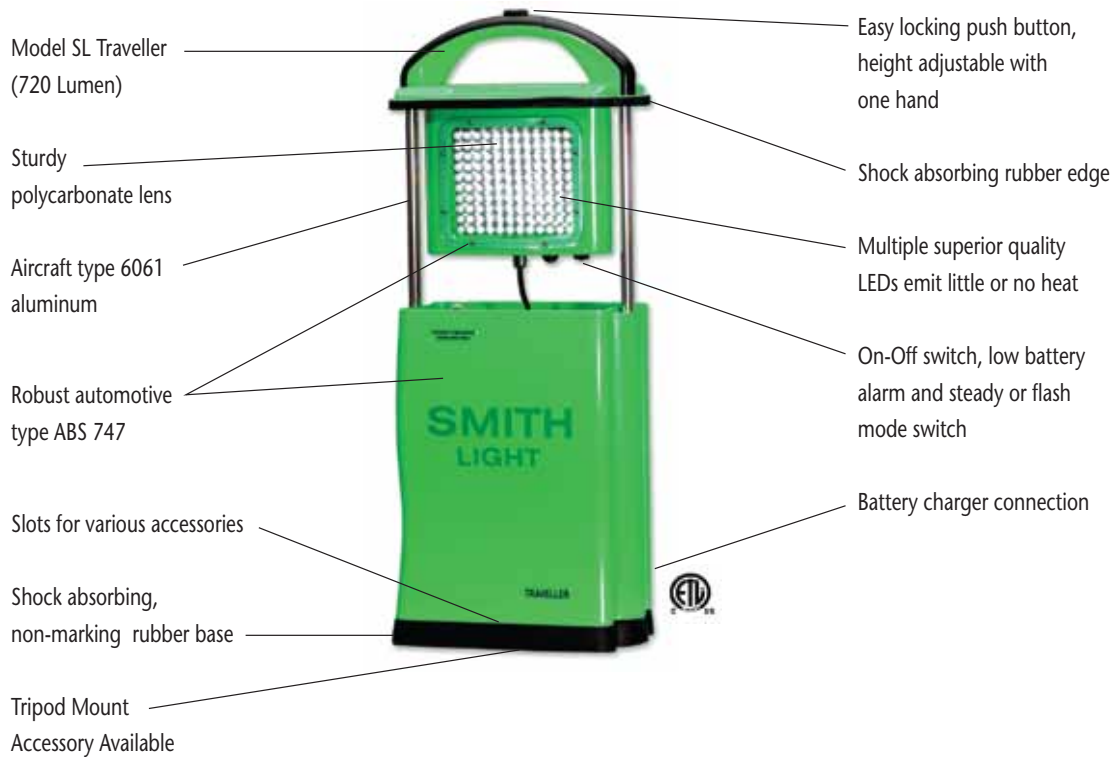


Compact &
Easy to carry

2400L

SMITHLIGHT TRAVELLER

The **SmithLight Traveller** is a smaller version of the standard SmithLight and was designed to address the need for a smaller yet still robust lighting system. The smaller but powerful Traveller is ideal for utility vehicles, maintenance carts and tool cribs. The base of the Traveller is designed to accept many different attachments for mounting.



SmithLight® Unit	Model No.	Lumens	Number Light Heads	Range	Run Time	Recharge Time
SmithLight® Single Sided LED Work Light	TM120L	1,030	1 light head	40-50 ft.	Up to 12 hours	7-8 hours
SmithLight® Double Sided LED Work Light	IN120L	1,030 x 2	2 light heads	40-50 ft. PER SIDE	Up to 12 hours	7-8 hours
SmithLight® Extended Run LED Work Light	IN120LB	1,030 x 2	2 light heads	40-50 ft. PER SIDE	Up to 30 hours	14-15 hours
SmithLight® High Output LED Work Light	IN2400L	2,400	1 light head	50-60 ft.	Up to 48 hours	14-15 hours
SmithLight® Traveller LED Work Light	SL-TRAVELLER	720	1 light head	20-30 ft.	Up to 12 hours	7-8 hours

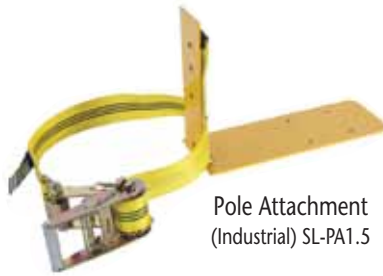


SMITHLIGHT ACCESSORIES

SmithLight LED portable lights are designed to go anywhere and do anything. With many available accessories, the SmithLight is more versatile than ever. Brilliantly engineered for extreme conditions.



Security Chain & Lock
and
Long Stabilizing Plate
(Industrial) SL-SP60



Pole Attachment
(Industrial) SL-PA1.5



Tripod with
Mounting Bracket
(Industrial & Traveller)
SL-TR70



Mounting Bracket for Tripod
Available Separately
(Industrial & Traveller)
SL-IN-TRI-Adapter



Scaffold Attachment
(Industrial) SL-SA7



Lens Kit
(Industrial) SL-INEX-RGA-3
(Traveller) SL-TRL-RGA-3



120V AC Charging Cable
(Industrial & Traveller) SL-SP68



Backpack
(Industrial Unit) SL-BP1
(Traveller Unit) SL-BP2



Police Lens
(Industrial Only)
SL-INEX-Blue-2



Stop Lens
(Industrial Only)
SL-INEX-STOP-2



Exit Lens
(Industrial Only)
SL-INEX-Exit-LR
SL-INEX-Exit-R



Opal Lens
(Industrial Only)
SL-IN24-OPAL-2



Blue Lens
(Traveller Only)
SL-TRL-Blue-1

CUSTOM LENSES AVAILABLE UPON REQUEST

SMITHLIGHT SPECIFICATIONS

SPECIFICATIONS	TRAVELLER	TM120L	M120L	IN120LB	IN2400L
WEIGHT (LBS)	12	17	17	24	25
DIMENSIONS, CLOSED (IN.)	18 x 10 x 8	24 x 13 x 8	24 x 13 x 8	24 x 13 x 8	24 x 13 x 8
VOLUME, CLOSED (CU. IN.)	1,440	2,496	2,496	2,496	2,496
NUMBER OF LIGHT HEADS	1	1	2	2	1
TOTAL # LED'S	120	144	144 x 2	144 x 2	20
LUMENS PER LIGHT HEAD - LOW	NA	NA	NA	NA	600
LUMENS PER LIGHT HEAD - MEDIUM	NA	NA	NA	NA	1,200
LUMENS PER LIGHT HEAD - HIGH	720	1,030	1,030	1,030	2,400
BEAM SPREAD, PER HEAD (DEGREES)	120	120	120	120	120
WORKING LIGHT AREA (SQ. FEET)	30	50	50	100	224
MAXIMUM MAST HEIGHT (FEET)	2	3.7	3.7	3.7	3.7
BATTERY CAPACITY (VOLTS/AMP-HOURS)	12VDC/7AH	12VDC/10AH	12VDC/10AH	12VDC/18AH	12VDC/18AH
BATTERY TYPE	GELLED ACID VRLA	GELLED ACID VRLA	GELLED ACID VRLA	GELLED ACID VRLA	GELLED ACID VRLA
CONTINUOUS RUN TIME / LOW (HRS)	NA	NA	12	30	48
CONTINUOUS RUN TIME / MEDIUM (HRS)	NA	NA	NA	NA	16
CONTINUOUS RUN TIME / HIGH (HRS)	12	12	6	15	8
BATTERY RECHARGE TIME (MAX. HRS)	8	8	8	12	14
WEATHERPROOF RATING	IP65	IP65	IP65	IP65	IP65
RATED TEMPERATURE RANGE (F)	-15° TO 115°	-15° TO 115°	-15° TO 115°	-15° TO 115°	-15° TO 115°
APPROVALS	CSA, UL, CE, ROHS	CSA, UL, CE, ROHS	CSA, UL, CE, ROHS	CSA, UL, CE, ROHS	CSA, UL, CE, ROHS
OPERATING FEATURES					
READY TO OPERATE / NO SET-UP REQUIRED	✓	✓	✓	✓	✓
MOVES & STORES FULLY ASSEMBLED	✓	✓	✓	✓	✓
LOW BATTERY AUDIBLE WARNING	✓	✓	✓	✓	✓
LOW BATTERY VISUAL WARNING	✓	✓	✓	✓	✓
BATTERY LEVEL STATUS INDICATOR	✓	✓	✓	✓	✓
RECHARGE STATUS INDICATOR	✓	✓	✓	✓	✓
TILTABLE LIGHT HEAD	NA	✓	✓	✓	✓
FLASHING MODE	✓	✓	✓	✓	✓
PUSH-BUTTON HEIGHT ADJUSTMENT	NA	✓	✓	✓	✓
STORAGE COMPARTMENT	✓	✓	✓	✓	✓
12VDC VEHICLE CHARGER	✓	✓	✓	✓	✓
CHARGE WITH UNIT CLOSED	✓	✓	✓	✓	✓
OPERATE WHILE CHARGING	✓	✓	✓	✓	✓
TRICKLE CHARGING DURING STORAGE	✓	✓	✓	✓	✓
MULTI-FUNCTIONAL BASE	✓	✓	✓	✓	✓
AVAILABLE FEATURES					
MOUNTING BRACKETS	NA	✓	✓	✓	✓
TRIPOD MOUNTING KIT	✓	✓	✓	✓	✓
SOLAR PANEL RECHARGER	----- C O M I N G S O O N -----				
BACKPACK	✓	✓	✓	✓	✓
COLORED LENSES	✓	✓	✓	✓	✓
EXIT LENSES	✓	✓	✓	✓	✓

DISTRIBUTED BY

