



CONFENS

08 PORTABLE LIGHTING

- 10 WOLFLITE XT RECHARGEABLE HANDLAMPS
- 12 MICRO, MINI & MIDI TORCHES
- 14 PRIMARY CELL TORCHES
- 16 RECHARGEABLE TORCHES
- 18 ATEX LED HEADTORCHES
- 20 HAZARD LAMP
- 21 MARKERLITES

22 TEMPORARY LIGHTING / POWER DISTRIBUTION

- 24 LINKEX™ LED FLOODLITES
- 26 LINKEX™ LED TEMPORARY LUMINAIRES
- 28 LINKEX™ ACCESSORIES
- 30 LINKEX™ LED TANK LIGHTING KITS
- 32 ATEX LED INSPECTION LEADLAMPS
- 34 ATEX TURBOLITES
- 36 ATEX WORKLITES
- 38 ATEX TRANSFORMERS
- 40 ATEX SPLITTER BOXES
- 41 ATEX CABLE REELS
- 42 EX EXPLAINED

WHEN YOU NEED CLEAR VISION IN EXPLOSIVE ATMOSPHERES, WOLF SAFETY LIGHTS ARE BOLD, BRIGHT AND UNFAILING. FOR OVER A CENTURY, WOLF HAS BEEN TRUSTED TO ILLUMINATE THE WORLD'S MOST HAZARDOUS AND HOSTILE WORKING ENVIRONMENTS.

WHERE THERE IS AN EXPLOSION RISK, YOU CAN RELY ON WOLF. WITH BRITISH DESIGN AND INNOVATION AT ITS HEART, EVERY WOLF TORCH AND LIGHT IS ATEX CERTIFIED — GIVING YOU TOTAL CONFIDENCE WHEN LIVES DEPEND ON IT. PEOPLE ARE THE DRIVING FORCE BEHIND WOLF, SUPPORTING CUSTOMERS FOR LIFE WITH UNCOMPROMISING STANDARDS OF SERVICE AND SUPPORT.

TIRELESS INNOVATION AND DEVELOPMENT ENSURE EVERY WOLF PRODUCT MEETS LATEST STANDARDS AND DELIVERS OPTIMUM LIGHTING FOR SPECIFIC TASKS. NO OTHER PORTABLE OR TEMPORARY LIGHTING CAN MATCH IT FOR QUALITY, SAFETY AND ENDURANCE.

WITHOUT COMPROMISE









WOLF PORTABLE AND TEMPORARY LIGHTS ARE PRECISION MANUFACTURED TO EXACTING STANDARDS — FOR PERFORMANCE YOU CAN RELY ON IN THE WORLD'S MOST DEMANDING WORKPLACES.





WOLF TECHNICAL SPECIALISTS WORK RELENTLESSLY TO UPHOLD OUR REPUTATION FOR EXCELLENCE WITH CONTINUOUS INNOVATION IN FUNCTIONALITY, PERFORMANCE AND DURABILITY.

INNOVATION HAS BEEN AT THE HEART OF THE WOLF
PHILOSOPHY FROM DAY ONE AND OUR DESIGN
TEAM STRIVE TO MAKE THE BEST POSSIBLE PRODUCTS
THAT WILL PERFORM IN ALL CONDITIONS.

JOHN JACKSON, CHAIRMAN

٥ ORTAB OBATAB

ATEX AND IECEX CERTIFIED, WOLF PORTABLE LIGHTS GIVE SAFE ILLUMINATION IN EXTREME CONDITIONS. TORCHES, HEADTORCHES AND HANDLAMPS ARE DESIGNED FOR EVERY EXPLOSIVE ENVIRONMENT. POWERED BY PRIMARY CELL OR RECHARGEABLE BATTERIES, WOLF PORTABLE LIGHTS ARE TRUSTED IN HAZARDOUS PLACES EVERYWHERE.



BENEFITS

FOCUSED

Powerful, accurate illumination that's right for the job – from intense focused spot beams to wide-angle lighting.

TOUGH

Built to last, corrosion-resistant and impact-tested to extremes, Wolf lights can withstand the harshest treatment.

RELIABLE

Quality-assured, user-friendly design and uncomplicated functionality for reliable lifetime performance.

ADVANCED

Pushing the limits of portable lighting technology for superior illumination and battery life.

COMFORTABLE

Ergonomic design gives a secure, comfortable grip over long periods. Easy to operate with gloved hands.

ENDURING

Easy to use and maintain; accessible technical support and training – Wolf gives you a lifetime of service.









WOLFLITE XT RECHARGEABLE HANDLAMPS

XT-50 STANDARD

ZONE 1/21 - SPOT

XT-70 PERFORMANCE ZONE 1/21 - SPOT + FLOOD

XT-90 PERFORMANCE+
ZONE 1/21 - SPOT + FLOOD + SIGNAL

XT-75 PERFORMANCE ZONE 0/20 - SPOT + FLOOD

A RANGE OF RECHARGEABLE LED SAFETY HANDLAMPS





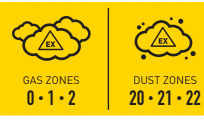
- 100mm -





PRODUCT DIMENSIONS: ALL PRODUCTS: 136mm (H) / 190mm (W) / 120mm (D). Images above (top to bottom): XT-90 PERFORMANCE+ / XT-75 PERFORMANCE.











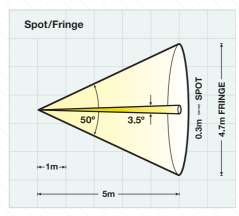


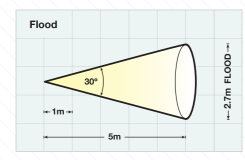
PRODUCT INFORMATION

- Ultra bright high power LED light source
- Spot and flood switchable beam options
- Up to 11 hours duration on full power, 22 hours on low power
- Integral stand for hands free beam direction
- Quick charge from 2 hours
- Emergency illumination power fail mode
- Supplied with shoulder carrying strap
- Suitable for cyclic and short and long term standby applications



LIGHT OUTPUT





LUX DATA

Up to 350 lumens (HIGH)

SPOT HIGH 13,130 lux @1m, 620 lux @5m

SPOT LOW 8,050 lux @1m, 370 lux @5m

FLOOD HIGH 425 lux @1m, 17 lux @5m

FLOOD LOW 240 lux @1m, 10 lux @5m

	WOLFLITE XT RECHARGEABLE HANDLAMPS					
MODEL	XT-50	XT-70	XT-90	XT-75		
CODE	I M2	I M1/II 1GD Ex ia I Ma/IIC T4 Ga IP67 Ex ia IIIB T185°C Da -30°C≤Ta≤+40°C				
CERTIFICATE		Baseefa09ATEX0326X	/ IECEx BAS 09.0153X			
GAS		1 & 2		20, 21 & 22		
DUST	21 & 22 20, 21 & 22					
BATTERY	RECHARGEABLE LI-ION					
DURATION	HIGH 4 HRS LOW 8 HRS	HIGH 7.5 HRS LOW 15 HRS	HIGH 11 HRS LOW 22 HRS	HIGH 7.5 HRS LOW 15 HRS		

XT-XXH = Torch plus Mains Charger XT-XXL = Torch plus Vehicle Charger

ADDITIONAL PRODUCTS

CHARGER

12–24V DC – XT-200L **90–254V AC** – XT-200H



WOLFLITE RECHARGEABLE HANDLAM

H-251ALED

II 2 GD Ex e ib IIC T4 IP66 T135°C LED – 65 lumens – Duration 24hrs



ULFLITE PRIMARY CELL HANDLA

H-4DCA

II 2 GD Ex e ib IIC T4 Gb Ex tD (-10°C \leq Ta \leq +40°C) A21 IP66 T135°C Db BULB - 37 lumens - Duration 20hrs





 10

MICRO, MINI MIDI TORCHES

A RANGE OF PRIMARY CELL COMPACT SAFETY TORCHES

M-10 ZONE 0/20 LED MICRO

M-20 ZONE 1/21 BULB MINI

M-40 ZONE 0/20 LED MINI

M-60 ZONE 0/20 LED MINI

M-85 70NF 0/20 LED MIDL

PRODUCT INFORMATION

- · Lightweight and ultra small compact sizes
- High output light sources
- Compact and robust ergonomic design with proven impact resistance
- Single handed switching with switch protection shroud
- Integral pen style pocket clip (Minis and Micro) and wrist strap (Midi)

M-20 Spot

- Ingress protection to IP67
- · Group I Mining approval

LIGHT OUTPUT

M-10 Spot

• Supplied with primary cells



Wolf

Wolf

Wolf M-20

Zone 1















Wolf

Wolf M-60

Zone 0











M-60 Spot

M-85 Spot/Fringe

M-40 Spot

LUX DATA

Up to 24 lumens, 27 lux @2.5m

Up to 15 lumens, 100 lux @2.5m

Up to 44 lumens, 56 lux @2.5m

M-60

Up to 90 lumens, 275 lux @2.5m

Up to 210 lumens, 6,500 lux @1m 1,233 lux @2.5m

PRODUCT DIMENSIONS: M-10: 68mm (H) / 22mm (W). M-20 / M-40 / M-60: 145mm (H) / 22mm (W). M-85: 170mm (H) / 45mm (W).









M-85 - 0.19KG







TECHNICAL INFORMATION

	MICRO, MINI & MIDI TORCHES				
MODEL	M-10	M-20	M-40	M-60	M-85
CODE	I M1/II 1 GD Ex ia I/IIC T5 (Ta=50°C) tD A20 IP67 T80°C (ambient -20°C to +50° C)	I M2/II 2GD Ex ib I/IIC T4 tD A21 IP67 T80°C (ambient -20°C to +40° C)	C T4 tD A21 IP67 (Ta=50°C) tD A20 IP67 T80°C 80°C (ambient (ambient -20°C to +50°C)		
CERTIFICATE		Baseefa11ATEX 0236X / IECEx BAS 11.0116X			
GAS	0,1 & 2	1 & 2	0, 1	& 2	0, 1 & 2
DUST	20, 21 & 22	21 & 22 20, 21 & 22			20, 21 & 22
BATTERY	4 X LR44	2 X LR03 (AAA)	3 X LF	4 X LR6 (AA)	
DURATION	UP TO 2 HRS	UP TO 2.3 HRS	UP TO 10 HRS	UP TO 3.5 HRS	UP TO 7 HRS

PRIMARY CELL TORCHES

A RANGE OF PRIMARY CELL LED SAFETY TORCHES

TR-30+ RIGHT-ANGLE ZONE 1/21

TS-30+ STRAIGHT **ZONE 1/21**

TR-35+ RIGHT-ANGLE ZONE 0/20

TS-35+ STRAIGHT ZONE 0/20



PRODUCT INFORMATION

straight and right-angle versions

· Supplied with wrist strap and clip ring

· Group I Mining Approval

• High power 'fitted for life' LED for outstanding light output

• Up to 130 lumens light output with up to 17 hours duration

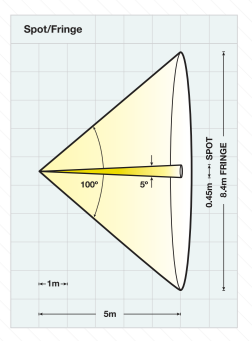
• 2 x 1.5V D/LR20 primary cells with low power indicator

• Medium spot beam with wide-angle flood of fringe light

• Compact and lightweight ergonomic torch design,



LIGHT OUTPUT



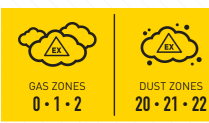
LUX DATA

Up to 130 lumens, 11,300 lux @1m, 405 lux @5m



PRODUCT DIMENSIONS: RIGHT-ANGLE: 195mm (H) / 60mm (W) / 80mm (D). STRAIGHT: 200mm (H) / 60mm (W) / 60mm (D).















	PRIMARY CELL TORCHES					
MODEL	TR-30+	TS-30+	TR-35+	TS-35+		
CODE	I M2/II 2GD Ex ib I Mb/IIC T4 Gb -30°C ≤ Ta ≤ 40/55°C Ex ib IIIB T130°C Db	I M2/II 2GD Ex ib I Mb/IIC T4 Gb -20°C ≤ Ta ≤ 40/55°C Ex ib IIIB T130°C Db	I M2/II 2GD Ex ib I Mb/IIC T4 Gb -30°C ≤ Ta ≤ 40/55°C Ex ib IIIB T130°C Db	I M1/II 1GD Ex ia I Ma/IIC T4 Ga -20°C ≤ Ta ≤ 40/55°C Ex ia IIIB T130°C Da		
CERTIFICATE		Baseefa07ATEX0091X	/ IECEx BAS 06.0089X			
GAS	1 8	& 2	0, 1	& 2		
DUST	21 & 22 20, 21 & 22					
BATTERY	2 x LR20 (D)					
DURATION		14 HRS TO LOW POWER IN	NDICATOR / 17 HRS TOTAL			

ADDITIONAL PRODUCTS

TR-26B - RIGHT ANGLE

II 2GD Ex eb ib IIB T6 Gb Ex tb IIIC T65°C Db $(-20^{\circ}C \le Ta \le +40^{\circ}C)$

TS-26B - STRAIGHT

II 2GD Ex eb ib IIB T6 Gb Ex tb IIIC T65°C Db $(-10^{\circ}C \le Ta \le +40^{\circ}C)$

Bulb - 11.4 lumens - Duration 5hrs

TR-26B - RIGHT ANGLE

II 2GD Ex eb ib IIB T4 Gb Ex tb IIIC T95°C Db $(-20^{\circ}C \le Ta \le +40/55^{\circ}C)$

TS-24B - STRAIGHT

II 2GD Ex eb ib IIB T4 Gb Ex tb IIIC T95°C Db $(-10^{\circ}C \le Ta \le +40/55^{\circ}C)$

Bulb - 16 lumens - Duration 12hrs



RECHARGEABLE TORCHES

R-50 ZONE 1/21

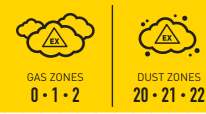
R-55 ZONE 0/20

A RANGE OF RECHARGEABLE LED SAFETY TORCHES



PRODUCT DIMENSIONS: R-50 / R55: 195mm (H) / 60mm (W) / 80mm (D).











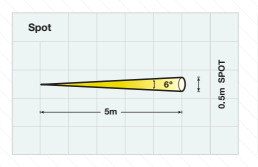
LED LED

PRODUCT INFORMATION

- · High power LED for outstanding light output
- Compact and lightweight ergonomic torch design
- Two power levels of light output give up to 6.5 hours light duration
- Rechargeable battery with low power indicator
- · Supplied with wrist strap and clip ring
- Emergency illumination function
- Mains and vehicle charger options
- Suitable for cyclic and short and long term standby applications



LIGHT OUTPUT



LUX DATA

Up to 243 lumens (High Power) 630 lux @5m

Up to 135 lumens (Low Power)



TECHNICAL INFORMATION

	RECHARGEABLE TORCHES				
MODEL	R-50	R-55			
CODE	I M2/II 2GD Ex ib I Mb/IIC T4 Gb -40°C≤ Ta ≤40°C Ex ib IIIB T200°C Db IP67 I M1/II 1GD Ex ia I Ma/IIC T4 Ga -40°C≤ Ex ia IIIB T200°C Da IP67				
CERTIFICATE	Baseefa05ATEX0069X / IECExBAS06.0001X				
GAS	1 & 2	0, 1 & 2			
DUST	21 & 22	20, 21 & 22			
BATTERY	RECHARGEABLE LITHIUM-ION				
DURATION	HIGH POWER 3.5 HRS / LOW POWER 6.5 HRS				

R-XXH = Torch plus Mains Charger R-XXL = Torch plus Vehicle Charger

ADDITIONAL PRODUCTS

CHARGE

12–24V DC – RC-200L **100–254V AC** – RC-200H



CHARGER BANKS

12–24V DC – RC-203 (x3), RC-204 (x4), RC-205 (x5) **100–254V AC** – RC-303 (x3), RC-304 (x4), RC-305 (x5)



ATEX LED HEADTORCHES

HT-400 ZONE 1 HT-650 ZONE 0

A RANGE OF PRIMARY CELL LED SAFETY HEADTORCHES





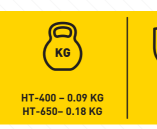




PRODUCT DIMENSIONS: HT-400: 42mm (H) / 75mm (W) / 44mm (D) / Head diameter 24mm. HT-650: 52mm (H) / 84mm (W) / 56mm (D) / Head diameter 30mm. Images above (top to bottom): HT-400 / HT-650







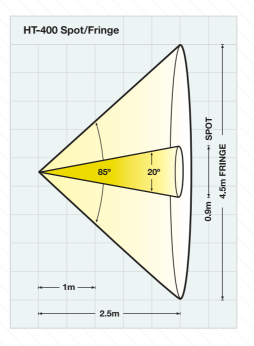


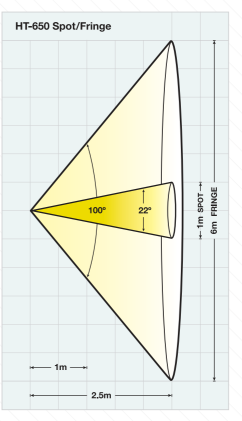


PRODUCT INFORMATION

- High Power 'Fitted for Life' LED light source
- Lightweight and ergonomic design
- Single handed switching and light tilt adjustment
- Hands free operation
- IP66 Ingress Protection
- Adjustable, removable headband
- Supplied with helmet clips for hard hat use

LIGHT OUTPUT





Cual C

LUX DATA

HT-400

Up to 80 lumens, SPOT 381 lux @1m, 52 lux @2.5m FRINGE 25 lux @1m, 6 lux @2.5m

HT-650

Up to 130 lumens, SPOT 493 lux @1m, 67 lux @2.5m FRINGE 32 lux @1m, 8 lux @2.5m

TECHNICAL INFORMATION

	ATEX LED HEADTORCHES			
MODEL	HT-400	HT-650		
CODE	I M2/II 2GD Ex ib I Mb/IIC T4 Gb IP66 I M1/II 1GD Ex ia I Ma/IIC T4/T3 Ga IP66 Ex ib IIIB T125°C Db (Ta -20°C to +40°C) Ex ia IIIB T155°C Da (Ta -20°C to +40°C)			
CERTIFICATE	Baseefa10ATEX0067	/ IECEx BAS 10.0023		
GAS	1 & 2 0, 1 & 2			
DUST	21 & 22 20, 21 & 22			
BATTERY	3 X LR03 (AAA) 3 X LR6 (AA)			
DURATION	UP TO 8.5 HRS UP TO 17 HRS			





HL-95

MARKERLITES

A RANGE OF PRIMARY CELL WARNING INDICATORS

ML-15W WHITE ML-15R RED ML-15A AMBER

PRODUCT INFORMATION

A PRIMARY CELL LED HAZARD WARNING LAMP

- Flashing or static output mode selectable
- Operation in flashing mode up to 2 months
- Daylight cut-out mode selectable
- Ultra-bright LED light source
- 180° bi-directional amber lens
- Effective demarcation of hazardous areas



PRODUCT DIMENSIONS: 355mm (H) / 180mm (W) / 165mm (D).

WOLF HAZARD LAMP HL-95 CE Ex II 1 G EEX IS IIC TA BASSSATEX1044

The Wolf Safety Lamp Company Ltd.

TECHNICAL INFORMATION

	HAZARD LAMP
MODEL	HL-95
CODE	II 1 G EEx ia IIC T4 -20°C to +40°C
CERTIFICATE	BAS 99 ATEX 1044
GAS	0, 1 & 2
BATTERY	AIR DEPOLARISED
DURATION	1,500 HRS (FLASHING) / 500 HRS (STATIC)







PRODUCT INFORMATION

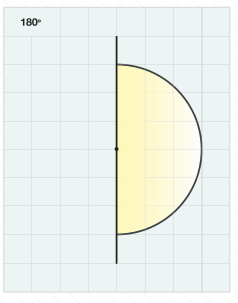
- Ultra bright 'fitted for life' LED
- · Small and lightweight at 23 grams with cells
- Visible over 0.5 miles / 0.8 kilometres away in the dark
- Easily attaches to clothing and equipment
- Fitted with integrated clip and cable tie slot (reusable cable tie supplied)
- 3V Lithium cells last over 65 hrs (flashing) and 25 hrs (static)
- 3 colours available -White / Red / Amber
- Ingress protection to IP67
- Supplied with primary cells







LIGHT OUTPUT



LUX DATA

Up to 4.7 lumens, 13.4 lux @30cm

PRODUCT DIMENSIONS: 36mm (H) / 37mm (W) / 37mm (D).

TECHNICAL INFORMATION

	MARKERLITES				
MODEL	ML-15W WHITE	ML-15A AMBER	ML-15R RED		
CODE	II 2 GD Ex ib IIC	T4 Gb (Tamb -40°C to +55°C) IP67 Ex i	b IIIB T200°C Db		
CERTIFICATE	E	Baseefa14ATEX0203 / IECEx BAS 14.00	95		
GAS		1 & 2			
DUST	21 & 22				
BATTERY	2 X CR2032 LITHIUM BUTTON CELLS 3V				
DURATION		65 HRS (FLASHING) & 25 HRS (STATIO			













02

WOLF TEMPORARY LIGHTS PROVIDE FOCUSED ILLUMINATION AND POWER — SAFETY ASSURED BY ATEX AND IECEX CERTIFICATION. FROM MAINS AND LOW VOLTAGE LED LUMINAIRES AND FLOODLIGHTS TO COMPRESSED AIR OPERATED PNEUMATIC LAMPS, WOLF BRINGS SAFE LIGHT WHERE LIVES DEPEND ON IT.



BENEFITS

FAST

Delivered ready to go, for simple, rapid set up. Designed for safe connection and disconnection in explosive environments.

MOBILE

Lightweight, self contained and easy to move. Integrated stands and handles allow optimum positioning.

BRIGHT

Efficient, high output LED technology delivers the right light for every task, every time.

INDESTRUCTIBLE

Robust, corrosion resistant and impact tested to the limit, Wolf lights are built to survive in harsh places.

ADAPTABLE

Options for every power supply, cable type, fixing, mounting and interconnection – there's a Wolf light for every job.

EVER-LASTING

Long life, maintenance free lights with low power consumption – for a low cost, enduring investment.















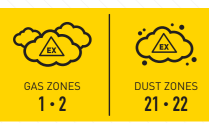
WF-300



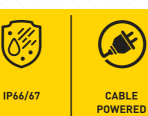
A RANGE OF CABLE POWERED LED FLOODLAMPS

PRODUCT DIMENSIONS: WF-300: 451mm (H) / 292mm (W) / 346mm (D).











PRODUCT INFORMATION

- Ultra bright high power 'Fitted for Life' LED light output
- Available with ATEX plugs and sockets to link in series/chain
- Small, lightweight and robust construction
- Wide voltage range 18-54V and 100-254V
- Low power consumption and easy to maintain
- Supplied with stainless steel stand and integral bridle
- Wide range of fixing, mounting and protection accessories available





TECHNICAL INFORMATION

MODEL	WF-300				
POWER	18–54V AC/DC 100–254V AC				
CODE	II 2 GD Ex emb IIC T4 Gb				
CERTIFICATE	SIRA10ATEX5117X / IECExSIR10.0016X				
GAS	1 & 2				
DUST	21 & 22				

LINKEXTM LED TEMPORARY LUMINAIRES

LX-400

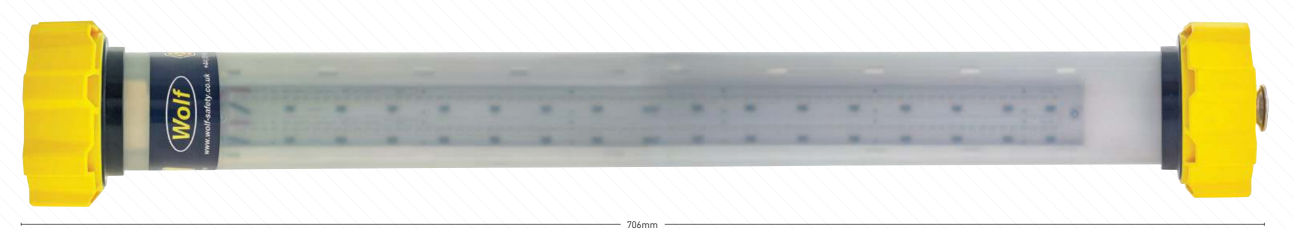


PRODUCT INFORMATION

- Ultra bright high power 'Fitted for Life' LED light output
- Incorporates unique SOVI (Safe and Optimal Voltage Indicator) monitor
- Available with ATEX plugs and sockets to link in series/chain
- 180° and 360° versions
- · Compact and robust design
- Wide voltage input range from 19 to 264V
- Low power consumption and easy to maintain
- Wide range of fixing, mounting and protection accessories available



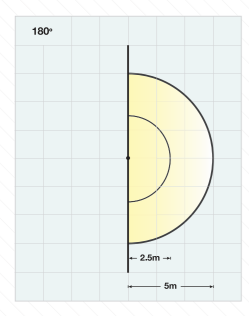
A RANGE OF CABLE POWERED LED TEMPORARY LUMINAIRES

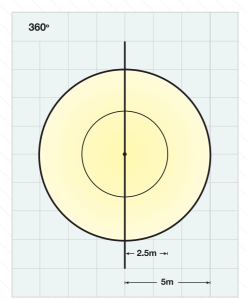




- 128mm —

LIGHT OUTPUT





LUX DATA

Up to 3,250 lumens 180° – 109 lux @2.5m, 30 lux @5m 360° – 73 lux @2.5m, 19 lux @5m **PRODUCT DIMENSIONS: LX-400** 128mm (H) / 706mm (W) / 128mm (D).

TECHNICAL INFORMATION

	LINKEX™ LED TEMPORARY LUMINAIRE
MODEL	LX-400
CODE	II 2 GD Ex emb IIC T3 Gb (-20°C to +40°C) Ex t IIIC T170°C Db IP66/67
CERTIFICATE	SIRA12ATEX3177X / IECEx SIR 12.0070X
GAS	1 & 2
DUST	21 & 22
POWER	19-28V AC/DC 85-264V AC

ADDITIONAL PRODUCTS



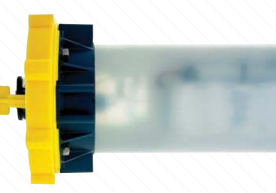


Built-in back-up battery power supply to light the luminaire in the event of a power failure.

II 2 GD Ex embd IIC T3 Ex tD A21 IP66 T102°C -15°C to +53°C

LL-540/E - 110-130V AC



















LINKEXTM ACCESSORIES

A RANGE OF FIXING, MOUNTING AND PROTECTION ACCESSORIES

- ATEX approved for zones 1 and 2 (dust) and 21 and 22 (gas)
- · Extensive options for temporary applications
- Simple and quick installation and removal
- Durable and secure mounting and positioning

LINKEXTM LED TEMPORARY LUMINAIRE

FIXINGS KITS

Based on Wolf's LinkEx™ LED Temporary Luminaire Bracket made from plastic, with click shut mechanism and screw to lock securely closed.

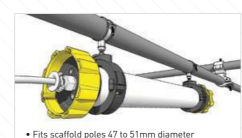
Wolf's fixing kits give flexible mounting and positioning options for temporary lighting solutions in a hazardous area.

Each kit contains the brackets to mount one LinkEx™ LED Temporary Luminaire or two lights where Dual specified.

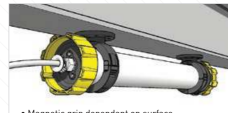
BRACKET KIT - LX-690



SCAFFOLD BRACKET KIT - LX-678

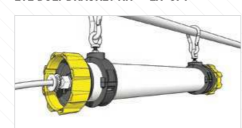


MAGNET BRACKET KIT — LX-680



Magnetic grip dependant on surface

EYE BOLT BRACKET KIT — LX-671

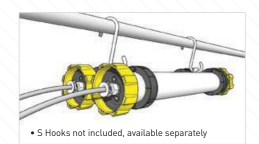


• Carabiners not included, available separately

TRIPOD BRACKET KIT - LX-670

DUAL EYE BRACKET KIT — LX-672

HANGING STRAP KIT – LX-654



UNISTRUT BRACKET KIT – LX-679







S HOOK - LX-674



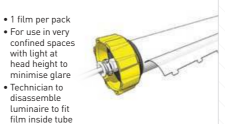
CARABINER - LX-675



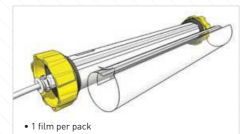
LINKEX™ LED TEMPORARY LUMINAIRE

FILMS & PROTECTION

INTERNAL DIFFUSER FILM - LX-374

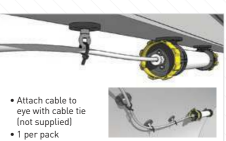


PROTECTIVE FILM — LX-545/3



CABLE MANAGEMENT

MAGNET CABLE TIDY — LX-692



TRIPODS

LIGHT DUTY - LL-680 Max. Height 1.85m

MEDIUM DUTY — LL-699 Max. Height 2.4m

HEAVY DUTY — LL-668

Max. Height 3.2m

For standalone positioning, Wolf's tripods give a stable platform allowing a light to be attached and used at a variety of heights and can be directed upwards illuminating the work area from the underside.

The range of Tripod Stands available are lightweight, easily transportable and will extend a lamp to a height of up to 3.2 metres and are ideal to maximise light area coverage for workers.



LINKEXTM LED FLOODLITE

FIXINGS KITS

Wolf's fixing kits give flexible, sturdy mounting and positioning options for temporary applications putting the floodlite exactly where it is needed.

MAGNET KIT — WF-696



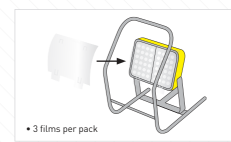
SCAFFOLD KIT — WF-699



FILMS & PROTECTION

Protect the lens from damage to ensure its longevity, in optimal condition, for repeat usage and delivery of maximum light output without obstructions.

PROTECTIVE FILM — WF-650/3



PROTECTIVE GRILLE — WF-515



LINKEX** LED TANK LIGHTING KITS

The kits allow for a flexible setup of high quality task and ambient lighting to suit all working conditions in tanks and vessels and offers users a high level of safety through a simple configuration of LinkExTM LED Temporary Luminaires and LinkExTM LED Floodlites with ATEX Transformer, 230V or 110V to 24V.

PRODUCT INFORMATION

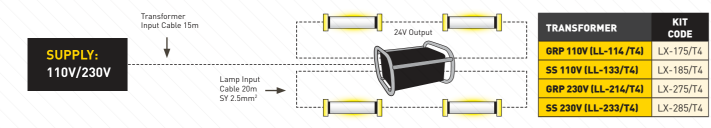
- · Ultra bright, high power, low maintenance LED 'Fitted for Life'
- Fitted with ATX plugs and sockets as standard
- · Low and easy maintenance
- · Robust, durable and lightweight construction
- Quick and easy installation over a large area
- Low power consumption
- Range of cables, plugs and socket types and power distribution systems
- · Protective, fixing and mounting accessories



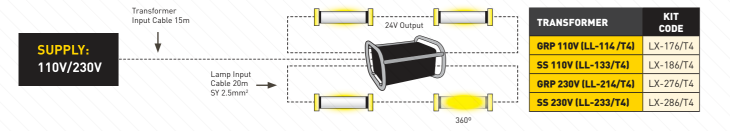
A RANGE OF LOW VOLTAGE TEMPORARY LIGHTING SOLUTIONS

NON-LINKED LIGHTS

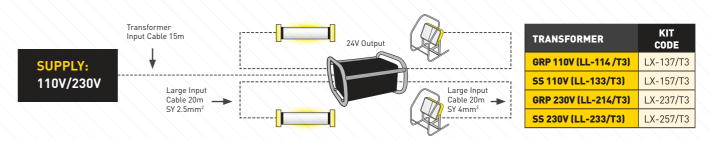
4 x LX-400 180°



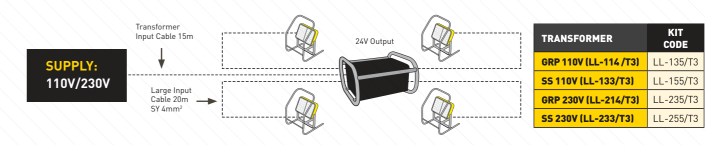
$3 \times LX - 400 180^{\circ} + 1 \times 360^{\circ}$



$2 \times LX - 400 \ 180^{\circ} + 2 \times WF - 300$



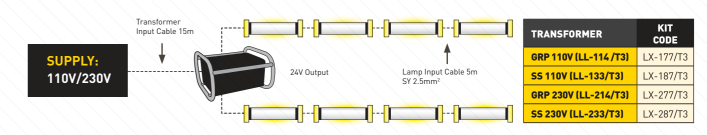
4 x WF-300



IN ADDITION TO THE STANDARD CONFIGURATIONS, WE CAN OFFER BESPOKE LED TANK LIGHTING KITS BASED ON YOUR SPECIFIC REQUIREMENTS IN TERMS OF CABLE EXTENSIONS AND THE USE OF DIFFERENT LIGHTS ON ONE TRANSFORMER.

LINKED LIGHTS

8 x LX-400 180° (2 x chains of 4 linked lights)



ATEX LED INSPECTION LEADLAMPS

A RANGE OF CABLE POWERED HANDHELD LEADLAMPS



PRODUCT DIMENSIONS: 335mm (H) / 85mm (W) / 83mm (D).













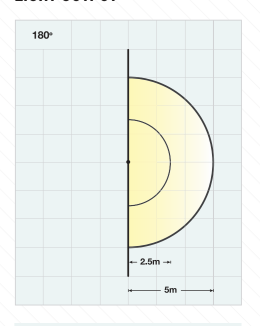
SP-600



PRODUCT INFORMATION

- · Ideal for handheld inspection and work activities in a hazardous area
- 470 lumen high power 'fitted for life' LED light source
- High quality, even, ultra-wide angle LED light, reduces shadows and enhances visibility
- Large diffused light source minimises eye discomfort when viewed directly
- Lightweight and compact for handheld use
- Flexible integrated hook for suspension in the work area
- Robust and highly durable enclosure to withstand heavy industrial use
- Wide voltage range models
- Fitted with 10m HOFR cable as standard
- IP67 rated for use in the harshest environments
- · Group I mining approval
- Mounting and protection accessories available

LIGHT OUTPUT



LUX DATA

Up to 470 lumens (at source) / 403 lumens (from leadlamp) 93 lux @1m, 14.9 lux @2.5m, 3.72 lux @5m

TECHNICAL INFORMATION

	ATEX LED INSPECTION LEADLAMPS						
MODEL	SP-600H	SP-600L	SP-600EL				
POWER	90–264VAC 18–54VAC 9–16VAC/DC 20–54VDC						
CODE		I M2 Ex eb mb I Mb (-30°C to +55°C) II 2G Ex eb mb IIC T4 Gb IP67 II 2D Ex mb tb IIIC T95°C Db					
CERTIFICATE	S	SIRA15ATEX3317X / IECEx SIR15.0115X					
GAS		1 & 2					
DUST		21 & 22					

ADDITIONAL PRODUCTS







ATEX TURBOLITES

A RANGE OF HIGH POWER COMPRESSED AIR SAFETY LAMPS

A-TL44A ALUMINIUM BAY LIGHT

A-TL45A

ALUMINIUM FLOOD LIGHT

A-TL44B

BRASS BAY LIGHT

A-TL45B

BRASS FLOOD LIGHT

180mm

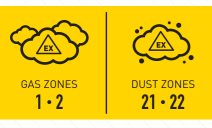
A-TL44A Aluminium Turbolite Baylight

- 170mm

Also available in Brass

PRODUCT DIMENSIONS: A-TL44A: 170mm (H) / 180mm (W) / 280mm (D). A-TL45A 220mm (H) / 180mm (W) / 240mm (D).











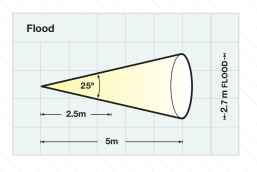


PRODUCT INFORMATION

- Available in super-lightweight Aluminium and Brass models
- 250W Halogen bulb light output
- Bay light provides a high level of all-round general illumination
- Flood light gives a wide-angle diffused beam
- Safe compressed air power source
- Fitted with stainless steel exhaust silencer
- Group 1 Mining Approval with brass models



LIGHT OUTPUT



LUX DATA

BA

Up to 6,000 lumens, 360°, 70 lux @2.5m

FL00D

Up to 6,000 lumens, 950 lux @5m Also available as 10° SPOT, 2,000 lux @5m



		180mm	
/ / /		100111111	

A-TL45A Aluminium Turbolite Floodlight

TECHNICAL INFORMATION

	ATEX TUROBLITES						
MODEL	A-TL44A A-TL45B A-TL45A A-TL45B						
CODE	II 2 GD II T4 (Tamb = 55°C) T135°C						
CERTIFICATE	SIRA02ATEX5099X						
GAS	1 & 2						
DUST	21 & 22						
CONSUMPTION / AIR PRESSURE	0.75m3/min @ 5.0-8.0 bar						

ATEX WORKLITES

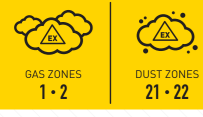
A RANGE OF RECHARGEABLE LED WORKLITES AND FLOOD BANKS





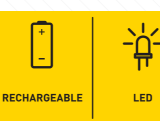
PRODUCT DIMENSIONS: WL-70 / WL-80: 470mm (H) / 230mm (W) / 230mm (D). **WL-85:** 550mm (H) / 230mm (W) / 240mm (D). **Images above:** (left) WL-70, (right) WL-85.









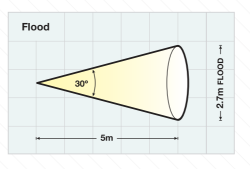


PRODUCT INFORMATION

- · High power white LED beam with flood of lower level fringe light
- LED light source 'Fitted for Life', no bulb replacement required
- Long duration, up to 12 hours full power, 24 hours half power
- Robust durable stainless steel construction
- · Locking pivot head to direct light
- Toughened glass lens with optional disposable lens guard
- Rechargeable high capacity battery, fully managed with state of charge indication
- Supplied with a mains charger with state of charge indication, powered from 100 to 254VAC



LIGHT OUTPUT



LUX DATA

WL-70 Up to 804 lumens, 331 lux @5m WL-85 & WL-80 Up to 1,120 lumens, 430 lux @5m



TECHNICAL INFORMATION

	ATEX WORKLITES			
MODEL	WL-70	WL-80	WL-85	
CODE	II 2 GD Ex e ib mb IIC T4 Ex tD A21 IP65 T135°C			
CERTIFICATE	SIRA07ATEX3027			
GAS	1 & 2			
DUST	21 & 22			
BATTERY	RECHARGEABLE SEALED GEL LEAD ACID			
DURATION	HIGH 12 HRS	HIGH 6 HRS	HIGH 12 HRS	
	LOW 24 HRS	LOW 12 HRS	LOW 24 HRS	

ADDITIONAL PRODUCTS

TEX ZONE O FLOOD BANKS I M1/II 1GD Ex ia I Ma/IIC T4 Ga IP67 Ex ia IIIB T185°C Da 30°C≤Ta≤+40°C

XT-602

Inc x2 Wolflite XT-75H Handlamps & Mains Chargers. LED – Up to 700 Lumens – Duration High 7.5hrs / Low 15hrs



XT-604

Inc x4 Wolflite XT-75H Handlamps & Mains Chargers. LED – Up to 1,400 Lumens Duration High 7.5hrs / Low 15hrs



XT_606

Inc x6 Wolflite XT-75H Handlamps & Mains Chargers. LED – Up to 2,100 Lumens Duration High 7.5hrs / Low 15hrs





ATEX TRANSFORMERS

A RANGE OF GRP AND STAINLESS STEEL TRANSFORMERS

GRP

GLASS REINFORCED PLASTIC

SS

STAINLESS STEEL







PRODUCT DIMENSIONS: GRP: 504mm (H) / 465mm (W) / 285mm (D). SS: 512mm (H) / 562mm (W) / 285mm (D). Images above: GRP. Opposite page: SS.

465mm







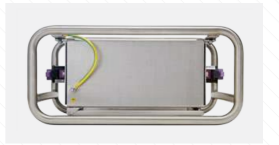


SS - 28KG





- Robust and durable construction
- Transportable and portable design
- Wide range of voltages and power ratings available
- 400VA / 320VA / 250VA power rating options
- Fitted with 4 x ATX socket outlets
- Supplied with 15m SY cable and ATX plug







TECHNICAL INFORMATION

ATEX TRANSFORMERS										
MODEL	LL-114/T4	LL-214/T4	LL-221/T4	LL-133/T4	LL-233/T4	LL-114/T3	LL-214/T3	LL-221/T3	LL-133/T3	LL-233/T3
		GRP SS		GRP			SS			
POWER	110V:24V	230V:24V	230V:110V	110V:24V	230V:24V	110V:24V	230V:24V	230V:110V	110V:24V	230V:24V
CODE	For Output Power ≤ 250VA		For Output Power ≤ 400VA		For Output Power					
	Ex d e IIC T4 Gb – Ex t IIIC T130°C Db (-20°C ≤ Ta ≤ +55°C)		a ≤ +55°C)	II2 GD Ex ed IIC T3		<u>≤ 400VA</u>				
			Ex t A21 IP66 T195°C (-20°C ≤ Ta ≤ +35°C)		Ex d e IIC T3 Gb – Ex t IIIC T195°C Db					
			For Output Power ≤ 320VA		(-20°C ≤ Ta ≤ +30°C)					
			II2 GD Ex ed IIC T3		For Output Power					
				Ex t A21 IP66 T195°C (-20°C ≤ Ta ≤ +50°C)		≤ 320VA				
				(20 0 2 10 2 100 0)		Ex d e IIC T3 Gb – Ex t IIIC T195°C Db				
										195°C Db a ≤ +42°C
POWER		250VA		320 / 400VA		320 / 400VA				
CERTIFICATE		LCIE02ATE X - LCI 04.0			2ATEX6118X CI 11.008X		LCIE02ATE X - LCI 04.0		ATEX-LCIEO IECEX - LC	
GAS	Zor	Zones 1 and 2 Gas Groups IIA, IIB and IIC		Zones 1 and 2 Gas Groups IIA, IIB and IIC						
DUST		Zones 21 & 22		Zones 21 & 22						

ATEX SPLITTER BOXES

LL-260

A RANGE OF GRP SPLITTER BOXES

PRODUCT INFORMATION

- Robust durable GRP construction with stainless steel skid
- Compact, lightweight and portable configuration
- Fitted with x4 ATX or CEAG sockets, plug and 15m SY input cable
- 110V or 230V voltages
- Integrated handle for ease of movement
- Allows versatile lighting configurations
- Alternative voltage, plugs and sockets available on request
- Fully compatible with Wolf's temporary lighting solutions

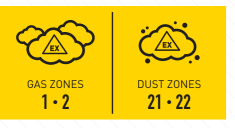


PRODUCT DIMENSIONS: 265mm (H) / 297mm (W) / 445mm (D).

TECHNICAL INFORMATION

	ATEX SPLITTER BOXES
MODEL	LL-260
CODE	II 2 GD Ex de IIC T5 Gb Ex tb IIIC T90°C Db IP66 -20°C to +50°C
CERTIFICATE	Baseefa12ATEX0268
GAS	1 &2
DUST	21 & 22







ATEX CABLE REELS

A RANGE OF CABLE REELS

PRODUCT INFORMATION

- Compact and solid hard rubber reel body with flat steel frame
- Internal brake which does not produce friction on reel body
- Fitted with ATX or CEAG plug and socket with 30m H0FR cable
- 110V or 230V input voltages
- Facilitates maintenance tasks
- Alternative voltage, plugs and sockets available on request



LL-300

PRODUCT DIMENSIONS: 412mm (H) / 314mm (W) / 319mm (D).

TECHNICAL INFORMATION

	ATEX CABLE REELS
MODEL	LL-300
CODE	II 2 G Ex de IIC T6 -20°C to +40°C
CERTIFICATE	PTB03ATEX1186
GAS	1 &2





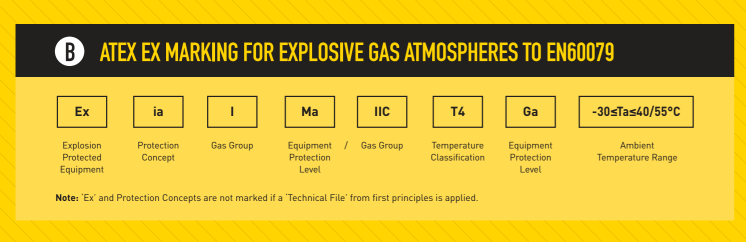


Ex EXPLAINED

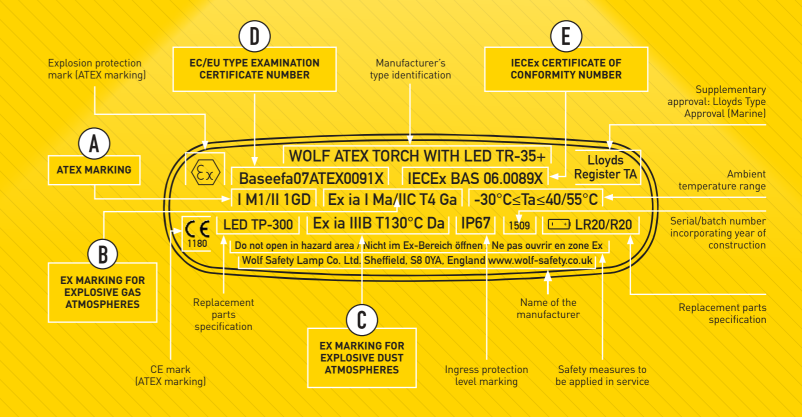


The ATEX Equipment Directive 94/9/EC covers electrical and mechanical equipment for use in potentially explosive atmospheres within the EU. Only ATEX compliant equipment may be sold for use within the EU in explosive atmospheres. Both ATEX compliant equipment and Ex (does not comply with ATEX directive) are accepted in many territories throughout the rest of the World.













GLOBAL RECOGNITION

Wolf has a well-developed network of experienced distributors around the world. For more information visit www.wolf-safety.co.uk/distributors





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

T: +44 (0) 114 255 1051 F: +44 (0) 114 255 7988

E: info@wolf-safety.co.uk

SL079 Rev 1 DF474

www.wolf-safety.co.uk

This brochure is provided to aid in the selection of Wolf products for use in potentially explosive atmospheres. Information given is based on practice within the EU, as specified in the requirements of the 94/9/EC – 2014/34/EU ATEX (Equipment) Directive and the 99/92/EC ATEX (Workplace) Directive with further practice outlined for international use within the IECEX Scheme. It is the user's responsibility to ascertain if a particular product is safe and without risk to health and safety by virtue of its location in a hazardous area, i.e. classification of zones, gas groups, ignition temperatures, etc. Both the specifier and user should be thoroughly familiar with the standards mentioned in this guide. Whilst every care has been taken in the compilation of this document, the Company regrets that it cannot accept responsibility for any errors or omissions contained herein. Readers should not rely upon the information contained in this document without seeking specific safety advice and ensuring that their own particular circumstances are in accordance with the matters set out.