# LED ATEX Tank Lighting Kits















## **LED ATEX Tank Lighting Kits**



### KIT COMPONENTS

LINKEX<sup>TM</sup> TANK LIGHTING KITS ARE ATEX AND IECEX CERTIFIED TO PROVIDE EXTRA LOW VOLTAGE TEMPORARY LIGHTING SOLUTIONS FOR ZONES 1 AND 2 (GAS), AND 21 AND 22 (DUST) HAZARDOUS AREAS, WHERE POTENTIALLY EXPLOSIVE GASES, MISTS, AND DUSTS MAY BE PRESENT IN A CONFINED SPACE.

The kits allow for a flexible setup of high quality task and ambient lighting to suit all working conditions in tanks and vessels, providing workers with a high level of safety through a simple configuration of:

- LX-400 LinkEx™ LED Temporary Luminaires
- LX-400E LinkEx™ LED Temporary Emergency Luminaires
- WF-250XL & WF-300XL LinkEx™LED Floodlites
- ATEX/IECEx Transformer: 230V or 110V to 24V
- A range of cables, plugs and socket types to work with power distribution systems
- · Protective, fixing and mounting accessories

#### **Features & Benefits**

- · ATEX and IECEx certified
- Approved for potentially explosive Gas and Dust atmospheres
- Power up to 8 LED Luminaires
- · Emergency luminaires with backup battery supply for safe egress after any power loss
- Fitted with ATX plugs and sockets as standard
- · Low-maintenance and easy to service
- Robust, durable and lightweight construction
- Quick and easy installation
- · Wide range of fixing, mounting and protection accessories



#### All Wolf Safety lighting products included in Tank Lighting Kits are fitted with SOVI™

SOVITM - the unique Safe Optimal Voltage Indicator system clearly alerts the user if lights are running outside the certified and optimal operating voltage ranges, maximising both safety and performance. In the unlikely event that the light is operating at a voltage above the maximum certified limit, the beam will pulse bright to dim, clearly warning the operator to take the appropriate action to ensure that work can continue safely in the Hazardous Area.

### LINKEX™ LED TEMPORARY LUMINAIRE





THE LINKEX™ LED TEMPORARY LUMINAIRE IS A HIGH-POWERED LED LEADLAMP FOR USE IN SHORT-TERM LIGHTING INSTALLATIONS AND MAINTENANCE TASKS AND IS CE MARKED TO THE ATEX DIRECTIVE AND IECEX CERTIFIED FOR SAFE USE IN ZONES 1, 2 AND 21, 22 POTENTIALLY EXPLOSIVE GAS AND DUST ATMOSPHERES, WHERE THE TEMPERATURE CLASS PERMITS. EMERGENCY VERSIONS ARE ALSO AVAILABLE.

#### Features & Benefits

- ATEX and IECEx certified for safe use in Zones 1, 2 and 21,
   22 potentially explosive gas and dust atmospheres
- T4 temperature class
- High power, low maintenance LED light source 'Fitted for Life'
- · High and low input voltage versions available
- Fitted with ATX plugs and sockets as standard
- Compact and robust design
- · Emergency Versions:
  - If the power supply should fail, the light will switch automatically to battery power
  - 3 hours battery duration (at reduced light output) to allow emergency evacuation









Ref	LX-400/LX-400E					
⟨£χ⟩	II 2 GD Ex eb mb IIC T4 Gb (-20°C to +55°C) Ex tb IIIC T135°C Db IP67 (Linkable IP66)					
	CML 18ATEX3371X, IECEx CML 18.0197X					
G	Zones 1 & 2, Gas Groups IIA, IIB, IIC					
D	Zones 21 & 22, Dust Groups IIIA, IIIB, IIIC					
Kg	3kg without cable					
4-€	18-50V AC/DC (LV) 18-55V AC/DC (LV Emergency) 90-264V AC (HV) Emergency LV & HV available					
<b>←</b> ‡	ø128mm x 729mm					
<b>(1)</b>	Up to 4,000lm (up to 1,500lm on emergency battery)					
464	IP66/IP67 (see instructions)					



### KIT COMPONENTS

### LINKEX™ WF-250XL ATEX FLOODLITE



THE LINKEX™ WF-250XL LED FLOODLITE IS DESIGNED TO GIVE THE OPTIMUM LEVEL OF LIGHT FOR WORKING IN SMALLER, HAZARDOUS AREA CONFINED SPACES. IDEAL FOR 24 VOLT APPLICATIONS WITH A LIMITED POWER SUPPLY, UP TO 8 FLOOD-LIGHTS CAN BE USED IN DIFFERENT STRINGS FROM JUST ONE WOLF TRANSFORMER. FITTED WITH WOLF'S UNIQUE SOVITM SYSTEM TO ENSURE SAFE OPERATION, THE FLOODLITE IS CERTIFIED FOR SAFE USE IN ZONES 1, 2 AND 21, 22 HAZARDOUS GAS, VAPOUR, MIST OR DUST ENVIRONMENTS.

#### Features & Benefits

- ATEX and IECEx certified for use in Zones 1, 2 and 21, 22 potentially explosive gas and dust atmospheres
- T4 temperature class
- Ideal light output for smaller confined spaces minimal glare and shadows
- Delivers excellent visibility along extended areas perfect for tunnels and corridors
- Highly reliable LEDs designed and tested to give 100,000+ hours life
- Effective work area illumination when using a limited power source
- Small, lightweight and compact easy to carry
- Tough, reliable, proven materials for long life guarantee





Stainless Steel Mesh Cover





LINKEX™ WF-250XL ATEX FLOODLITE

Ref	WF-250XL				
⟨£x⟩	II 2 G D Ex eb mb IIC T4 Gb Ex tb IIIC T118°C Db				
	CML 18ATEX3372X, IECEx CML 18.0198X				
G	Zones 1 & 2, Gas Groups IIA, IIB, IIC				
D	Zones 21 and 22, Dust Groups IIIA, IIIB and IIIC				
Kg	5.4kg without cable				
4-€	18-50V AC/DC (LV) 90-264V AC/DC (HV)				
<b>←</b> ‡	280mm x 297mm x 381mm				
<b>(1)</b>	Up to 4,788lm				
*6*	IP66 & IP67				



### LINKEX™ WF-300XL ATEX FLOODLITE



THE LINKEX™ WF-300XL LED FLOODLITE IS A HIGH PERFORMANCE, ROBUST, LIGHTWEIGHT AND PORTABLE FLOODLITE FOR USE IN POTENTIALLY EXPLOSIVE ATMOSPHERES. IT PROVIDES AN OUTSTANDING LEVEL OF WHITE LIGHT AND IS FULLY COM-PLIANT WITH THE LATEST ATEX AND IECEX STANDARDS. FITTED WITH WOLF'S UNIQUE SOVI SYSTEM TO ENSURE SAFE OPERA-TION, THE FLOODLITE IS CERTIFIED FOR SAFE USE IN ZONES 1, 2 AND 21, 22 HAZARDOUS GAS, VAPOUR, MIST OR DUST ENVIRONMENTS.

#### Features & Benefits

- ATEX and IECEx certified for use in Zones 1 and 2 explosive gas and dust atmospheres
- T4 temperature class
- Dual independent LED system powered by independent drivers giving failsafe product reliability
- · Thermal management LED life assured by efficient heat dissipation through built-in fins
- Safe to 0 volts both LV and HV units are safe down to 0 volts
- Complementary product to existing range of LinkEx™ LED Temporary Luminaire area lighting systems



LINKEX™ WF-300XL ATEX FLOODLITE









Ref	WF-300XL
⟨£χ⟩	II 2 G D Ex eb mb IIC T4 Gb Ex tb IIIC T118°C Db
	CML 18ATEX3372X, IECEx CML 18.0198X
G	Zones 1 & 2, Gas Groups IIA, IIB, IIC
D	Zones 21 and 22, Dust Groups IIIA, IIIB and IIIC
Kg	7.3kg without cable
4-€	18-50V AC/DC (LV) 90-264V AC/DC (HV)
<b>←</b> ‡	294mm x 370mm X 480mm
<b>(1)</b>	Up to 9,576lm
444	IP66 & IP67



### KIT COMPONENTS

### TRANSFORMERS & POWER DISTRIBUTION

WOLF SAFETY TRANSFORMERS ARE CE MARKED TO THE ATEX DIRECTIVE AND IECEX CERTIFIED FOR USE IN POTENTIALLY EXPLOSIVE ENVIRON-MENTS. ALL WOLF TRANSFORMERS ARE CERTIFIED FOR USE IN GAS ZONES 1 & 2 IN GAS GROUPS IIA, IIB & IIC, AND ALSO HAVE DUST CERTIFICA-TION FOR ZONES 21 & 22, IN DUST GROUPS IIIA, IIIB AND IIIC. AVAILABLE IN EITHER GRP (GLASS REINFORCED POLYESTER) OR STAINLESS STEEL, ALL OUR TRANSFORMERS ARE SEALED TO 1P66 ENABLING USE IN WET AND DUSTY CONDITIONS, WITH A STAINLESS STEEL PROTECTIVE SKID MAKING THE UNITS EASY TO HANDLE AND INSTALL IN EVEN THE HARSHEST OF ENVIRONMENTS.

Ref	WOLF TRANSFORMERS					
⟨£x⟩	ATEX & IECEx certified T3 and T4 Models available					
G	Zones 1 & 2, Gas Groups IIA, IIB, IIC					
D	Zones 21 and 22, Dust Groups IIIA, IIIB and IIIC					
Å	25-28kg (without cable) - Model Dependent					
4-€	4 outputs, ATX 24V 2P + E as standard					
<b>←</b> ‡	GRP - 605 x 485 x 310 mm (L x W x H) SS - 512 x 562 x 260 mm (L x W x H)					
*6*	IP66					





STAINLESS STEEL TRANSFORMER

ATEX CABLE REEL

#### Features & Benefits

- Robust and durable construction
- · Easy to manoeuvre and set up with protective steel skid which distances the body of the product from wet or dirty conditions
- Supplied with 15m SY cable and ATX plug. CEAG, STAHL and Marechal plug options available
- T3 and T4 Temperature class models available with an upper ambient operating temperature of up to +55°C
- Fitted with 4 x ATX socket outlets as standard (other sockets available upon request)
- 230V input transformer with 110V tap available
- Fully flexible to enable different configurations to be built to your specific Hazardous Area requirement
- · Also available as a 230V input with a 110V output that can have a Centre Tapped Earth (CTE) if required

#### **PLUGS**

ALL WOLF TANK KIT COMPONENTS COME WITH AN ATX PLUG AS STANDARD, ALTHOUGH THEY CAN BE FITTED WITH CEAG, STAHL & MARECHAL PLUGS AND SOCKETS ON REQUEST.

### **POWER DISTRIBUTION SYSTEMS & CABLING**

TANK LIGHTING KITS ARE ALSO COMPATIBLE WITH A RANGE OF ADDITIONAL ITEMS TO INCREASE THE FLEXIBILITY OF THE LIGHTING SOLUTION. CABLE REELS, EXTENSIONS AND SPLITTER BOXES ARE AVAILABLE, AS WELL AS MULTIPLE CABLING AND SOCKET OPTIONS TO BEST SUIT THE WORK TASK AT HAND.







ATEX EXTENSION CABLE

#### **CABLING**

WOLF TANK KITS AND TRANSFORMER UNITS COME FITTED WITH SY CABLE AS STANDARD, ALTHOUGH SHIPS BRAIDED CABLING AND HO7RN-F CABLING ARE AVAILABLE UPON REQUEST.







Further information on cable types is available on our website.

### KIT STANDARD CONFIGURATIONS



	Product Reference	Diagram	Product Images	Transformer Voltage & Model	VA (Products)	Ambient Temp. (°C)	Kit Code
	180°	CHIPDIA	units -	GRP 110V (LL-114/T4/W)	160		LX-175/T4
		110v Transformer Input Cable 15m		SS-110V (LL-133/T4)	160		LX-185/T4
		/ 230v		GRP 230V (LL-214/T4/W)	160		LX-275/T4
		SY 2.5mm <sup>2</sup> i		SS 230V (LL-233/T4)	160		LX-285/T4
	3 x LX-400	CHIPDLY	00E Emergency uation	GRP 110V (LL-114/T4/W)	146		LX-146/T4
		SUPPLY  110v Cable 15m  Lamp Input Cable 20m SY 2.5mm <sup>2</sup> SY 2.5mm <sup>2</sup> Lamp Input Cable 20m SY 2.5mm <sup>2</sup> Lamp Input Cable 20m SY 2.5mm <sup>2</sup> SY 2.5mm <sup>2</sup> Lamp Input Cable 20m SY 2.5mm <sup>2</sup>		SS-110V (LL-133/T4)	146		LX-166/T4
	180°, 1 x LX-400E			GRP 230V (LL-214/T4/W)	146		LX-246/T4
				SS 230V (LL-233/T4)	146		LX-266/T4
Non Linked Lights	4 x WF-250XL SUPPLY 110v / 230v	CUPPLY (S)	placed by LX-40 or more inform	GRP 110V (LL-114/T4/W)	168		LL-139/T4
				SS-110V (LL-133/T4)	168		LL-159/T4
				GRP 230V (LL-214/T4/W)	168		LL-239/T4
				SS 230V (LL-233/T4)	168		LL-259/T4
	4 x WF-300XL	SUPPLY 110v / Cable 15m  Lamp Input Cable 20m SY 2.5mm²	Fig. 19 19 19 19 19 19 19 19 19 19 19 19 19	GRP 110V (LL-114/T4/W)	336	20°C to +44°C (GRP) -20°C to +30°C (SS)	LL-135/T4
2 x L 180				SS-110V (LL-133/T3)	336		LL-155/T3
				GRP 230V (LL-214/T4/W)	336		LL-235/T4
				SS 230V (LL-233/T3)	336		LL-255/T3
			ndard LX-400 m	GRP 110V (LL-114/T4/W)	248		LX-137/T4
	2 x LX-400 180°, 2 x	Transformer Input Cable 15m		SS-110V (LL-133/T4)	248		LX-157/T4
	WF-300XL	/ 230v		GRP 230V (LL-214/T4/W)	248		LX-237/T4
		SY 2.5mm <sup>2</sup>		SS 230V (LL-233/T4)	248		LX-257/T4
Linked Lights		SUPPLY Transformer Input Cable 15m	All Sta	GRP 110V (LL-114/T4/W)	320	-20°C to +48°C (GRP) -20°C to +42°C (SS)	LX-177/T4
		110v Cable 15m		SS-110V (LL-133/T3)	320		LX-187/T3
		/ 230v		GRP 230V (LL-214/T4/W)	320		LX-277/T4
				SS 230V (LL-233/T3)	320		LX-287/T3

In addition to our standard configurations, we offer bespoke LED Tank Lighting Kits tailored to your specific light output needs and working environment - along with a range of accessories designed to maximise efficiency

Contact Wolf Safety for recommended fusing and cable lengths

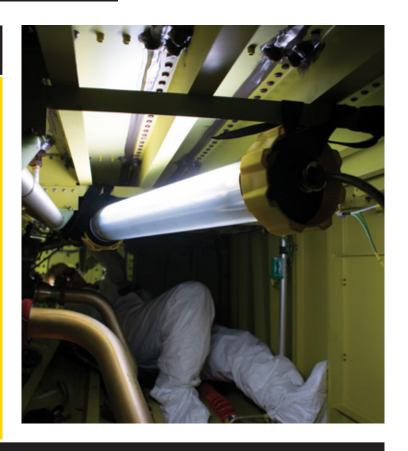
### **KIT SPARES & OTHER LIGHTING OPTIONS**

### **WOLF SPARES**

All products are designed to be user serviceable, backed up by technical advice and training on the operation and maintenance of products. A full spares service is offered for all internal and external fittings and accessories.

- Outer tubes
- Yellow end protectors / caps
- Trumpet glands
- Voltage drivers
- Replacement cable
- LED array
- Fixing kits and straps
- Stainless steel skids
- Plugs and sockets
- ATEX and IECEx certified anti-static protective films and covers

Other items available upon request



### **WOLF COMPLEMENTARY LIGHTING EQUIPMENT**

#### **ATEX WORKLITES**

High output rechargeable LED Floodlites







#### **HANDLAMPS**

Rechargeable and primary cell powered handlamps including Zone 0 Flood Banks





