

Wolf Safety Lamp Company



The widest range of portable 'ATEX' lighting approved for use in explosive atmospheres

Wolf Safety have Ex lighting products for all purposes, the correct apparatus for every hazardous area application. Wolf Safety Lamps have proven quality and reliability in their wide use in many industry sectors including firefighting, oil, gas, petrochemicals, aviation, marine, offshore, pharmaceuticals, food processing and water treatment.





About The Wolf Safety Lamp Company

Since the establishment of The Wolf Safety
Lamp Company in 1912, the Company has
continued to go from strength to strength.

The Wolf Safety Lamp Company is now the world's
largest manufacturer of portable and temporary
intrinsically safe and explosion protected lighting, designed and
developed in the United Kingdom for safe use in potentially explosive atmospheres.

Wolf Safety is the market leader in the supply of handheld lamps and torches, lighting systems and portable worklights, including the renowned Wolflite Handlamp, all ATEX certified for use in hazardous areas and extreme environments worldwide.

The range includes small handheld halogen or xenon bulb and LED torches, flashlights, handlamps and lanterns for use with either primary cell or rechargeable batteries, mains and low voltage powered portable luminaires, ATEX approved transformers and compressed air operated pneumatic lamps.

Wherever an explosive gas, vapour or dust is present, creating a risk of explosion, there is a Wolf Safety Lamp with the concept of protection for Zone 0, Zone 1 and 2 to ensure safety.

Applications for explosion proof lights are in offshore oil and gas, marine vessels, refining and petrochemical industries, food processing, pharmaceuticals, breweries and distilleries as well as firefighting, water treatment and gas distribution.









WOLF MINI & MICRO TORCHES

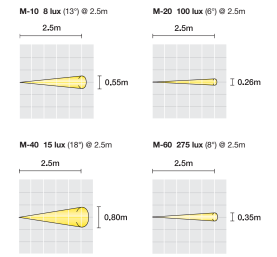


Primary Cell Mini Safety Torches

- Ultra small size
- ATEX and IECEx Approved for explosive gas and dust atmospheres
- T4 and T5 temperature class versions
- Zone 0 certified LED models
- Simple, robust design with integral clip
- Single handed switching
- Ingress protection to IP67
- Group I Mining Approval



Ref	M-10	M-20	M-40	M-60
€ x∕	I M1/II 1 GD Ex ia I/IIC T5 tD A20 IP67 T80°C	I M2/II 2 GD Ex ib I/IIC T4 tD A21 IP67 T80°C	I M1/II 1 GD Ex ia I/IIC T4 tD A20 IP67 T80°C	I M1/II 1 GD Ex ia I/IIC T4 tD A20 IP67 T80°C
		Baseefa06	ATEX0084	
G	Zones 0, 1 & 2	Zones 1 & 2	Zones 0, 1 & 2	Zones 0, 1 & 2
D	Zones 20, 21, 22	Zones 21, & 22	Zones 20, 21, 22	Zones 20, 21, 22
Kg +	25g	60g		
← Ĵ	22 x 70mm	2 x 70mm 22 x 146mm		
	4 x LR44	2 x LR03 (AAA)	3 x LR	1 (N)
	1x5mm LED	1.05W Xenon	3x5mm LED	1W LED
	≈2hrs	≈2.3hrs	≈10hrs	≈10hrs
6	IP67			



WOLF 4AA MIDI TORCH



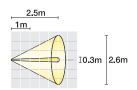
Primary Cell Midi Safety Torch

- ATEX and IECEx Approved for use in Zone 1 hazardous areas
- 120 lumen high output LED light source
- T3/T4 temperature class
- IIB Gas Group
- · Midi compact size
- Compact and robust ergonomic design
- Single handed switch with switch protection shroud
- IP67 water and dust tight
- Group I M2 Mining approval



Ref	M-80
<u></u>	IM2/II2G Ex ib I Mb/IIB T3/T4 Gb IP67
⟨Ex⟩	Baseefa11ATEX0236
G	Zones 1 & 2, Gas Groups IIA, IIB
D	-
Kg +	0.190 kg
← Ĵ	45 x 170mm
	4 x LR6 (AA) Cells
\rightarrow	High power LED
(-)	≈7hrs
6	IP67

6500 lux (7°) @ 1m **1235 lux** (7°) @ 2.5m









WOLF ATEX SAFETY TORCH



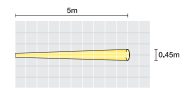
Primary Cell Safety Torch

- ATEX and IECEx Approved for Zones 1 and 2 explosive Gas and Dust atmospheres
- T6 and T4 models
- Simple, robust design
- Optimum Halogen light output
- High energy, long life alkaline cell approval
- Low battery power indicator option
- Convert T4 models to LED using the approved TP-300 Module



Ref	TS-26/TR-26	TS-24/TR-24	TS-24+/TR-24+
⟨ E _X ⟩	II 2 GD EEx e ib IIC T6 IP67 T65°C	II 2 GD EEx e ib IIC T4 (Ta=40°/55°C Ex tD A21 IP67 T95°C Db (Ta=55°C	
	В	AS02ATEX2220	X
G		Zones 1 & 2	
D	Zones 21 & 22		
Kg +	0.350kg/0.390kg 0.450kg/0.490kg		g/0.490kg
← Ĵ	60 x 60 x 200/60 x 80 x 195mm		
	2 x R20 (D) 2 x LR20 (D)		R20 (D)
	1.2W	1.7W Xenon	2.0W Halogen
	≈5hrs	≈12hrs	≈10hrs
6	IP67		

TS-26/TR-26 170 lux (5°) @ 5m TS-24/TR-24 230 lux (5°) @ 5m TS-24+/TR-24+ 280 lux (5°) @ 5m











WOLF SAFETY TORCH with LED



Primary Cell LED Safety Torch

- ATEX and IECEx Approved for Zones 1 and 2 explosive Gas and Dust atmospheres
- T4 temperature class
- High power LED light source
- Simple, robust design
- High energy, long life alkaline cell approval
- Low battery power indicator
- Also available, an LED retrofit (TP-300) into existing Wolf T4 bulb torches

Rei	15-30+/1R-30+
EV	II 2 GD Ex e ib IIC T4 Gb (Ta=40/55°C) Ex tb IIIC T95°C Db (Ta=55°C)
	BAS02ATEX2220X
G	Zones 1 & 2
D	Zones 21 & 22
Kg +	0.475Kg/0.500Kg
← Ĵ	60 x 60 x 200/60 x 80 x 195mm
	2 x LR20 (D)
\rightarrow	High Power LED
← • • • • • • • • • • • • • • • • • • •	≈27 hrs
464	IP67
TR-30+ & TS-30+	

8600 lux (5°) @ 1m 291 lux (5°) @ 5m

5m		
1m		
	I 0.45m	8.4m



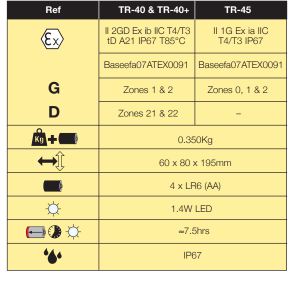


WOLF ATEX LED TORCH

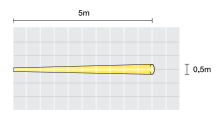


High Power LED Safety Torch

- · ATEX and IECEx Approved for Zones 0, 1 and 2 explosive Gas and Dust atmospheres
- · LED light source 'fitted for life', no bulb replacement required
- High output focused spot beam with flood of lower level fringe light
- Over 7.5 hours high power output from 4 x AA alkaline primary cells
- Compact and lightweight torch design
- Low battery indicator fitted on TR-40+ model
- Zone 0 version available
- All models with Group I Mining Approval



TR-40/TR-40+/TR-45 1.4W LED beam (approx 6°) **550 lux** (6°) @ 5m











TR-40/TR-40+

WOLF RECHARGEABLE TORCH

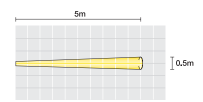


Rechargeable Safety Torch

- · ATEX and IECEx Approved for Zones 0, 1 and 2 explosive Gas and Dust atmospheres
- Outstanding light output from LED or Halogen bulb versions
- Compact and lightweight ergonomic torch design
- Up to 6.5 hours duration using latest battery technology
- Battery state-of-charge indicator
- Mains and vehicle quick charge option
- Zone 0 version available

Ref	R-30	R-50	R-55
Œχ	II 2 GD T85°C Ex eib IIC T4 tD A21 IP67 T85°C	II 2 GD T85°C Ex ib IIC T4 tD A21 IP67 T85°C	II 1G Ex ia IIC T4 IP67
_	Baseefa05ATEX0068	Baseefa05	ATEX0069
G	Zones	1 & 2	Zones 0, 1 & 2
D	Zones	21 & 22	-
Kg +	0.340kg 0.375kg		75kg
← Ĵ	60 x 80 x 195mm		
4000	7.4V 2.4Ah Li-lon		
	4W Halogen 3W LED - C-		ED 🌣
	≈3.5/6.5hrs		
444	IP67		
<i>4</i> - €	R-30L/R-50L/R-55L 12-24Vdc R-30H/R-50H/R-55H 100-254Vac		
/	≈3.0 hrs		

R-30 340 lux (6°) @ 5m R-50 630 lux (6°) @ 5m







WOLF ATEX LED HEADTORCHES



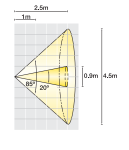
Primary Cell LED Safety Headtorch

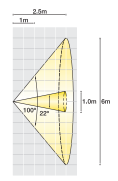
- ATEX and IECEx Approved for Zones 0, 1 and 2 explosive Gas atmospheres
- T3/T4 temperature class
- High power LED light source
- Lightweight, ergonomic design
- Single handed switching
- IP66 water and dust tight
- Supplied with helmet clips for hard hat use

Ref	HT-400	HT-600	HT-650
Industrial	II 2 G Ex ib IIC T4 Gb IP66	II 2 G Ex ib IIC T4/T3 Gb IP66	II 1 G Ex ia IIC T4/T3 Ga IP66
Mining	I M2 Ex ib I Mb IP66	I M2 Ex ib I Mb IP66	l M1 Ex ia l Ma IP66
G	Zones 1 and 2, Gas groups IIA, IIB, IIC	Zones 1 and 2, Gas groups IIA, IIB, IIC	Zones 0, 1 and 2, Gas groups IIA, IIB, IIC
D	-	-	-
	Baseefa10ATEX0067		
Kg +	0.090Kg	0.090Kg 0.180Kg	
← Ĵ	44 x 75mm 56 x 84mm		34mm
6	3 x LR03 (AAA) 3 x LR6 (AA)		6 (AA)
-\$-	High power LED		
	≈8.5hrs ≈17hrs		'hrs
464	IP66		

HT-400 **381 lux** (20°) @ 1m **52 lux** (20°) @ 2.5m HT-600/HT-650

493 lux (22°) @ 1m 67 lux (22°) @ 2.5m













WOLFLITE HANDLAMP H-4DCA



Primary Cell Safety Handlamp

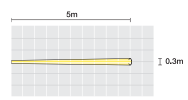
- ATEX and IECEx Approved for Zones 1 and 2 explosive Gas and Dust atmospheres
- Dust ignition protected for Zones 21 and 22
- Alkaline primary cell approval giving 20 hours duration
- · Increased light output from halogen bulb
- Robust anti-static thermoplastic lamp enclosure
- Ingress protection to IP66

)

Ref	H-4DCA
√ C\	II 2 GD EEx e ib IIC T4 IP66 T135°C
(CX)	BAS00ATEX2203
G	Zones 1 & 2
D	Zones 21 & 22
Kg +	1.45kg
← Ĵ	130 x 140 x 185mm
	4 x LR20 (D)
	2.4W Halogen
	≈20hrs
464	IP66

H-4DCA

960 lux (3.5°) @ 5m











WOLFLITE XT HANDLAMP



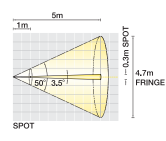
High Power LED Safety Rechargeable Handlamp

- ATEX and IECEx Approved for Zones 0, 1 and 2 explosive Gas atmospheres
- Ultra bright high power LED light
- Spot and flood switchable beam options
- Up to 9 hours duration on full power
- IP67 dust tight and water resistant
- Quick charge, from 2 hours

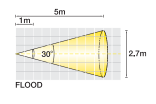
Ref	XT-50	XT-70	XT-90	XT-75
⟨Ex⟩	II 2G Ex ib IIC T4 Gb			II 1G Ex ia IIC T4 Ga
	Baseefa09ATEX0326			
G	Z	Zones 1 & 2		Zones 0, 1 & 2
D		-		-
Kg +	1.2 Kg			
← Ĵ	120 x 136 x 190mm			
5am	Rechargeable, Li-Ion			
\(\Delta\)	1 x 350lm LED	2 x 350lm LED	4 x 350lm LED	2 x 350lm LED
	3/6 hrs	6/12 hrs	9/18 hrs	6/12 hrs
46.	IP67			
4-€	XT-200H 90-254Vac XT-200L 12-24Vdc			
/m	2.0 hrs 3.5 hrs 4.5 hrs 3.5 hrs			3.5 hrs







XT-70, XT-90 Flood 260 lux (30°) @ 1m 14 lux (30°) @ 5m





WOLFLITE HANDLAMP



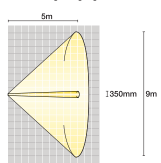
Rechargeable Safety Handlamp

- ATEX and IECEx Approved for Zones 1 and 2 explosive Gas and Dust atmospheres
- LED or Halogen light source
- LED Bulb retrofit option available
- 50% more light from LED light source
- Electronic current limited battery with deep discharge protection
- Robust anti-static thermoplastic lamp enclosure
- For use with Wolf mains and vehicle chargers

Ref	H-251A	H-251ALED	
Æχ	II 2 GD EEx e ib IIC T4 IP66 T135°C		
	BAS00ATEX2176		
G	Zones	1 & 2	
D	Zones 2	21 & 22	
Kg +	1.75kg		
← Ĵ	130 x 140 x 185mm		
7000	4.0V 5.0Ah Pb		
	2.8W Halogen 1W LED		
	≈7hrs ≈24hrs		
44	IP66/IP65		
4-€	C-251LV 12-32Vdc C-251HV 230/110Vac		
7m0	≈10hrs		

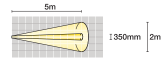


H-251ALED 60 lumen LED beam (approx 4°) with wide angle fringe light



H-251A

39 lumen spot beam (approx 4°) with fringe light











WOLF ATEX TURBOLITE



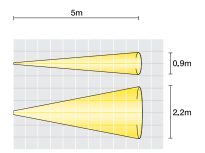
High-power compressed air Safety Lamp

- For use in Zones 1 and 2 hazardous areas
- Aluminium super-lightweight construction
- 250 watt Halogen light output
- Safe compressed air power source
- Dust ignition protected for Zones 21 and 22 using remote exhaust
- Group 1 Mining approval with alternative brass construction



Ref	A-TL44A	A-TL45A	
€x	II 2 GD II T4 (Tamb = 55°C) T135°C SIRA02ATEX5099X		
G	Zones	1 & 2	
D	Zones 21 & 22		
Kg	5.5kg 7.1kg		
← Ĵ	170 x 180 x 280mm 220 x 180 x 240mn		
	0.75m³/min @ 5-8bar		
:==	250W Halogen		
6	:CE 1P40	₽68	

A-TL44A 70lux @ 2.5m **A-TL45A 2000lux** (10°) @ 5m **A-TL45A 950lux** (25°) @ 5m









WOLF ATEX WORKLITE



WL-85

Rechargeable high output LED floodlight

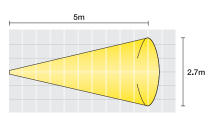
- ATEX Approved for Zone 1 explosive Gas and Dust atmospheres
- · High power white LED beam with flood of lower level fringe light
- LED light source 'fitted for life', no bulb replacement required
- Long duration, up to 12 hours full power, 24 hours half power
- Locking pivot head
- Toughened glass lens with optional disposable lens guard

Ref	WL-85	WL-70	WL-80	
(€ x)	II 2 GD Ex e ib mb IIC T4 Ex tD A21 IP65 T135°C Sira07ATEX3027			
G	Zones 1 & 2			
D	Zones 21 & 22			
Kg	23kg	16kg	16.5kg	
← Ĵ	550 x 240 x 230mm	1 //// v 23// v 23//mm		
(-)	12/24hrs		6/12hrs	
\rightarrow	12 x 3W LED	6 x 3W LED	12 x 3W LED	
46.	IP65			
4-€	100 – 254VAC			
7 m 3	12hrs 8hrs			

WL-70 120 lux (30°) @ 5m (18 Watt)

WL-85 & WL-80 210 lux (30°) @ 5m (36 Watt)









WOLF TANK LIGHTING KITS

YOUR BESPOKE 24V LIGHTING SOLUTION

WOLF LinkEx™ LED

WOLF LinkEx™ FLUORESCENT

- 2 x 36W
- 5800 lumens light output
- Uses standard compact fluorescent lamps for ease of maintenance
- ≈4kg (excluding cable)



power LEDs3.0kg (excluding cable)

24V OUT

230/110V IN





WOLF LinkEx™ LED FLOODLITE

- 58W
- 48 ultra bright high power LEDs
- 3300 lumens light output
- Very low maintenance
- 9kg (excluding cable)



WOLF FLAMEPROOF LEADLAMP

- 70W Halogen
- High output halogen light
- 2.5kg (excluding cable)
- Integral operation switch
- · Lightweight alloy construction



HAVE YOU SEEN THE LIGHT?

Key Features:

 The option to 'Mix & Match' with fluorescent and LED lights allows users to develop bespoke temporary lighting solutions

- Designed for quick and easy maintenance – saving time and money
- Compact robust design
- Wide range of accessories available

Markets & Applications:

- Vessel entry
- Tank cleaning and routine inspection work
- Programmed preventative maintenance shutdowns in potentially dangerous confined spaces
- All frequently encountered in the aircraft industry, oil and gas, petrochemical and utility markets

Wide range of accessories available:

- Magnet fixing kit
- Protective films
- Scaffold bracket
- Tripods/Stands
- Universal bracket
- Hanging strapsExtension cables



WOLF LinkEx™ LED TEMPORARY LUMINAIRE





Temporary LED Luminaire

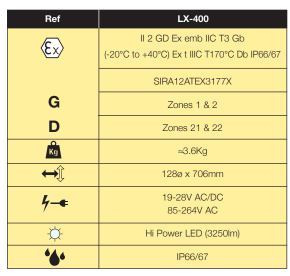
- ATEX and IECEx Approved for Zone 1 explosive Gas and Dust atmospheres
- Ultra bright high power LED light output
- Available with plugs and sockets to link in series
- 'Fitted for Life' LED light source
- Compact and robust design
- Low power consumption
- Safe Operation Voltage Indicator (SOVI™)
- 180° and 360° versions available











109 lux (180°) @ 2.5m 30 lux (180°) @ 5m



Ref

 $\langle E_{\rm X} \rangle$

G

D



WOLF LinkEx™ FLUORESCENT LEADLAMP



LL-500

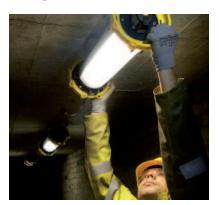
II 2 GD Ex emb II T3/T4

Ex tD A21 T100°C IP66/67/68

SIRA08ATEX3098

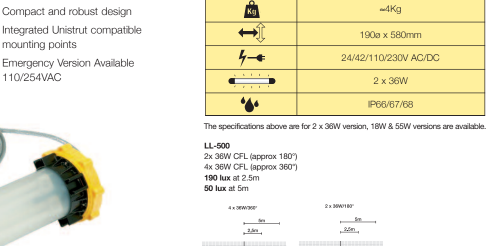
Zones 1 & 2

Zones 21 & 22



Portable Fluorescent Luminaire

- ATEX and IECEx Approved for Zone 1 explosive Gas and Dust atmospheres
- Fitted with plugs and sockets to link in series
- Uses standard compact fluorescent lamps for ease of maintenance
- Twin or Quad lamp configuration
- Compact and robust design
- Integrated Unistrut compatible
- Emergency Version Available









WOLF LinkEx™ LED FLOODLITE

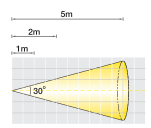


Cable Powered LED Floodlamp

- ATEX and IECEx Approved for Zone 1 explosive Gas and Dust atmospheres
- ATEX and IECEx Approved for Zone 1 explosive Gas and Dust atmospheres
- Ultra bright high power LED light output
- Medium or wide angle flood beams
- Small, lightweight floodlamp construction
- Supplied with stand and integral bridle
- Very low maintenance
- T4 temperature class

Ref	WF-300		
(EV)	II 2 GD Ex emb IIC T4 Gb		
	Ex t IIIC T103°C Db IP66/67 (Tamb= 50°C)		
	SIRA10ATEX5117X		
G	Zones 1 & 2		
D	Zones 21 & 22		
Kg	9.0kg (excluding cable)		
← Ĵ	292 x 451 x 345mm		
\(\frac{\dagger}{\dagger}\)	48 x Hi Power LED (3300lm)		
6	IP66/67		
4-4	24V AC/DC		
, •	100-254V AC		

WF-300 58 Watt LED 7800 lux (30°) @ 1m 1927 lux (30°) @ 2m **341 lux** (30°) @ 5m









FLAMEPROOF LEADLAMP



Powerful Safety Halogen Spotlight

- ATEX Approved
- High output Halogen light, up to 70 watts
- Lightweight alloy construction for single handed portability
- Zone 1 & 2, Gas group IIC T3/T4 certified
- Designed for quick and easy relamping and maintenance 12 or 24 Volts models available
- Ideal for cleaning, grit blasting and painting operations







ATEX LED INSPECTION **LEADLAMP**



Handheld LED Leadlamp

- ATEX and IECEx Approved for Zone 1 and 2 explosive Gas and Dust atmospheres
- 'Fitted for Life' LED light source
- Even white light ideal for inspection
- Compact and lightweight design
- Anti roll and hook feature
- Fitted with cable and ATX plug
- Wide mains voltage range 110v - 254 V AC
- Low voltage model available











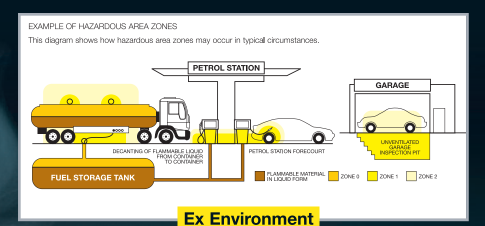
Wolf Safety Lamp Company

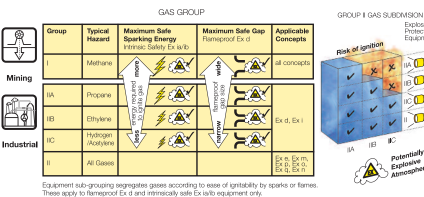
ATEX Explained





Ex Equipment





PROTECTION CONCEPTS FOR ELECTRICAL APPARATUS

Concept	Symbol	Icon	Description	Category	EN Standard
General req.	-		General requirements	-	EN 60079-0
Flameproof	Ex d	(*)	ignition within the apparatus enclosure is contained and will not ignite surrounding explosive atmosphere	2	EN 60079-1
Pressurised	Exp		explosive gas excluded by surrounding ignition source with pressurised inert gas	2	EN 60079-2
Powder filled	Ex q		explosive gas excluded by immersing ignition source in sand	2	EN 60079-5
Oil immersion	Ex o		explosive gas excluded by immersing ignition source in oil	2	EN 60079-6
Increased safety	Ex e	[<u>*</u>]	design excludes the possibility of incendive arcs, sparks or hot surfaces	2	EN 60079-7
Intrinsic safety	Ex ia Ex ib Ex ic		energy in circuit and temperature on components reduced to a safe level	1 2 3	EN 60079-11
Non- incendive	Ex nA Ex nL Ex nR Ex nC		will not ignite explosive gas in normal operation, faults unlikely to occur	3	EN 60079-15
Encapsulation	Ex ma Ex mb Ex mc	#	flammable gas excluded by encapsulating the ignition source in resin	1 2 3	EN 60079-18

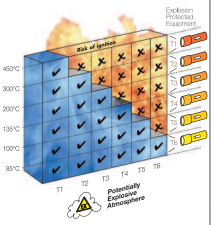
Protection concept identifies the means by which explosion protection is achieved.

TEMPERATURE CLASS

Temperature class relates to the hot surface ignition remperature of a particular explosive atmosphere. temperature of a particular explosive atmosphere. It must not be exceeded by the temperature classification of the equipment intended to be used in that atmosphere. Hot surfaces can ignite explosive atmospheres.

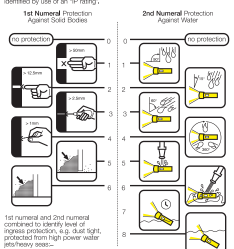
Explosion Protected Equipment

Potentially



INGRESS PROTECTION (IP) CODE to EN 60529

Ex equipment selection for use in gases, vapours, mists or dusts must take into consideration the environmental conditions of the area in which it is to be used. Apparatus resistance to ingress of both solid bodies and water is identified by use of an "IP rating".



APPARATUS GROUPS AND TEMPERATURE CLASSES FOR COMMON EXPLOSIVE GASES AND VAPOURS

Ingress Protection rating: IP66

Gas/Vapour Temperature Temperature Class Acetic acid Ammonia Benzene Butane Cumene Cychlohexane Ethanol (ethyl alcohol) Ethylene Hydrogen Methane (industrial) Methanol Petroleum Propane Toulene Turpentine Xylene

A more comprehensive list of gases and vapours is provided in IEC 60079-20

IGNITION TEMPERATURES FOR COMMON

COMBOSTIBLE DOSTS					
Dust type	Dust Layer – minimum ignition temperature (°C)	Dust Cloud – minimum ignition temperature (°C)			
Aluminium Coal Flour Grain Iron PVC Rubber Sawdust (Wood) Soot Starch Sugar	280 270 470 290 300 430 220 300 385 530 360	530 590 410 420 310 680 460 400 620 380 450			

A database of 'Combustion and Explosion Characteristics of Dusts'

This condensed guide is provided to aid in the selection of Wolf lighting 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 ATEX (Equipment) Directive and the 99/92/EC ATEX (Workplace) Directive. A complete 'ATEX Explained' poster is available upon request.





