

Ex-Proof Lighting and Electrical Equipment

www.**pelsan**.com.tr

About Us

Founded **42 years** ago in Istanbul, Pelsan Lighting is one of Turkey's largest manufacturers in the lighting sector, with its impressive figures in production, exports, and employment. Pelsan produces lighting and equipment in a **30,000 m²** closed area with a team of 500 employees. Annually, the company manufactures **5 million lighting units** in its own facilities and exports to **78 countries, primarily in Europe.** Specializing in lighting and electrical equipment developed for explosive environments, Patex provides industrial solutions and holds international safety certifications such as ATEX, IECEx, GOST-R, and UL, offering tailored solutions for all explosive gas and dust zones.

Safety

Ensuring the highest level of safety for businesses operating in explosive environments is of great importance. Our products are carefully designed and tested to provide safe working conditions in hazardous areas. Manufactured to prevent explosion risks in such environments, our products are designed according to international standards to ensure the safety of both employees and facilities.

Wide Product Portfolio

Patex offers a wide product portfolio for ex-proof solutions. From lighting to electrical equipment, we provide solutions designed for use in hazardous areas across various product categories. To meet the unique needs of each sector and business, we offer a diverse range of products with different technical specifications and applications, providing tailored solutions for every project.

Compliance with Standards

Our products, which fully comply with international safety standards, are certified for reliability and durability with ATEX, IECEx, GOST-R, and UL certifications. By ensuring that equipment used in explosive environments meets the highest quality standards, we provide our customers with internationally recognized solutions. Patex closely follows all current legal regulations and standards in the industry, continuously updating its product portfolio to meet these requirements.

Industry-Specific Solutions

Patex provides solutions for various sectors, serving a wide range of industries from refineries and chemical plants to power stations and food production facilities. We design ex-proof equipment tailored to the specific challenges and safety needs of each industry, ensuring that business processes continue smoothly and safely. With customized solutions that meet your needs, we are always here to support you.





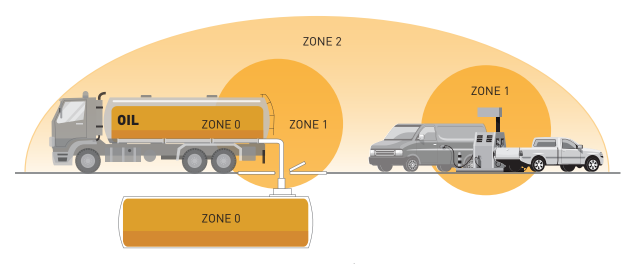
Classification of Hazardous Zones in Explosive Environments

Gas and Vapor Areas

Zone 0: An area where explosive gas/vapor is present continuously or for long periods.

Zone 1: An area where explosive gas/vapor may occasionally occur.

Zone 2: An area where explosive gas/vapor is not normally present, and if it occurs, it is only for short periods during a malfunction.



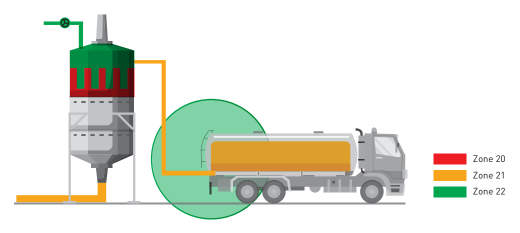
Environments Containing Gas/Vapor: Zone 0, 1, 2

Dust Areas

Zone 20: An area where an explosive dust cloud is present continuously.

Zone 21: An area where an explosive dust cloud may occasionally form.

Zone 22: An area where an explosive dust cloud may rarely occur and, if so, only for short periods.



Environments Containing Dust/Fibers: Zone 20, 21, 22



You can safely use Patex **Ex-Proof** products

in chemical and paint facilities, oil storage facilities, oil loading and unloading terminals, power plants, industrial facilities, and fuel stations!



Zone 1,21,2,22 Lighting Products

Atarex Floodlight & Highbay Lighting



Power (W)	50W-480W
Body	Aluminium Body, IP66
Gas Protection Class	II 2G Ex db IIB T4 Gb
Dust Protection Class	II 2D Ex tb IIIC T130°C Db

ExtaWaterproof & Highbay Lighting





Power (W)	50W-150W
Body	Aluminium Body, IP66
Gas Protection Class	II 2G Ex db IIB T6 Gb
Dust Protection Class	II 2D Ex tb IIIC T85°C Db

^{*}Emergency Lighting Kit Applicable.

Exta Exit

Emergency Lighting



Power (W)	8W, 3 Hour Emergency Operation Time
Body	Aluminium Body, IP66
Gas Protection Class	II 2G Ex db IIB T6 Gb
Dust Protection Class	II 2D Ex tb IIIC T85°C Db

0873-0874

Highbay & Road and Street Luminaire



Power (W)	30W-160W
Body	Aluminium Body, IP66 Pole Mounting(25-90)
Gas Protection Class	II 2G Ex de IIC T6 Gb
Dust Protection Class	II 2D Ex tb IIIC T80°C Db

RB LED





Power (W)	25W-100W
Body	GRP Body, IP66
Gas Protection Class	II 2G Ex eb mb op is IIC T4 Gb
Dust Protection Class	II 2D Ex tb IIIC T135°C Db

^{*}Emergency Lighting Kit Applicable.

RB Exit LED

Emergency Lighting





Power (W)	25W, 3 Hour Emergency Operation Time
Body	GRP Body, IP66
Gas Protection Class	II 2G Ex db eb mb op is IIC T4 Gb
Dust Protection Class	II 2D Ex tb IIIC T135°C Db

Exit Emergency Lighting





Power (W)	9W Led Tube & 8W Fluorescent 3 Hour Emergency Operation Time
Body	Aluminium Body, IP66
Gas Protection Class	II 2G Ex db IIC T6 Gb
Dust Protection Class	II 2D Ex tb IIIC T85°C Db

EVO Series

Tank Lighting





Power (W)	50W LED - E27 Lampholder
Body	Aluminium Body, IP66
Gas Protection Class	II 2G Ex d IIC T6T5 Gb
Dust Protection Class	II 2D Ex tb IIIC T65°C T90°C Db

EVP Portable Lighting



Power (W)	E27 Lampholder
Body	Aluminium Body, IP66
Gas Protection Class	II 2G Ex d IIB T4
Dust Protection Class	II 2D Ex tD A21 T100°C Db

EV Series Globe Lighting





	Power (W)	E27-E40 Lampholder
	Body	Aluminium Body, IP66 Ceiling (45-90) ve Hanger Mounting
	Gas Protection Class	II 2G Ex d IIB T4
	Dust Protection Class	II 2D Ex tD A21 Tmax

EVB-LF, -CRWarning Lighting



Power (W)	12V-24V AC/DC, 220V AC
Body	Aluminium Body, IP66
Gas Protection Class	II 2G Ex d IIB T4
Dust Protection Class	II 2D Ex tD A21 T100°C Db

^{*}Red, Blue, Yellow, Green LED Beacon or Strobe

BAJ52 **Emergency Lighting**





Power (W)	2x10W LED
Body	Aluminium Body, IP66
Gas Protection Class	II 2G Ex db IIB T4 Gb
Specifications	90 mn. Emergency Operation Time



Zone 2, 22 Lighting Products

Nairo Floodlight Luminaire



Power (W)	50W-200W
Body	Aluminyum Body, IP66
Gas Protection Class	II 3G Ex ec IIC T5 Gc
Dust Protection Class	II 3D Ex tc IIIC (T95 °C) Dc

Elit Lirad Floodlight Luminaire



Power (W)	50W
Body	GRP Body, IP65
Gas Protection Class	II 3G Ex ec IIC T5 Gc
Dust Protection Class	II 3D Ex tc IIIC (T95°C) Dc

Piroliz Canopy Luminaire



Power (W)	50W-200W
Body	Aluminium Body, IP66
Gas Protection Class	II 3G Ex ec IIC T5 Gc
Dust Protection Class	II 3D Ex tc IIIC (T95 °C) Dc

Nairo Road and Street Luminaire



Power (W)	50W-200W
Body	Aluminium Body, IP66
Gas Protection Class	II 3G Ex ec IIC T5 Gc
Dust Protection Class	II 3D Ev to IIIC (T95 °C) Do

Sia Highbay Luminaire



Power (W)	50W-200W
Body	Aluminium Body, IP66
Gas Protection Class	II 3G Ex ec IIC T5 Gc
Dust Protection Class	II 3D Ex tc IIIC (T95 °C) Dc

Largo Waterproof Luminaire





Power (W)	25W-45W Led – Led Tube – Fluorescent
Body	GRP Body, IP65
Gas Protection Class	II 3G Ex ec IIC T6 Gc
Dust Protection Class	II 3D Ex tc IIIC T80°C Dc

Ausled Exit Lighting



(Ex)

Power (W)	15W Led
Body	PC Body, IP65
Gas Protection Class	II 3G Ex ec IIC T6 Gc
Dust Protection Class	II 3D Ex tc IIIC T85°C Dc

Rausled Exit Lighting





Power (W)	15W Led
Body	PC Body, IP65
Gas Protection Class	II 3G Ex ec IIC T6 Gc
Dust Protection Class	II 3D Ex tc IIIC T85°C Dc

Ex-d Control Unit and Junction Box

MU

Control Unit and Junction Box





Dimensions	6 Different Sizes from 210x185x153mm
D. d.	
Body	Aluminyum Body, IP65
Gas Protection Class	II 2G Ex d IIB+H2 T6 Gb
Dust Protection Class	II 2D Ex tb IIIC T85°C Db

GUB

Junction Box





Dimensions	6 Different Sizes from 130x130x131mm to 336x360x315mm
Body	Aluminium Body, IP66
Gas Protection Class	II 2G Ex d IIB+H2 T6 Gb
Dust Protection Class	II 2D Ex tb IIIC T85°C Db

EFSC

Electrical Switch





Specifications	On/Off, Pole Changer, Commutator, Two-Way Switch, Multi-Contact, and Up to 32A
Body	Aluminyum Body, IP65
Gas Protection Class	II 2G Ex d IIB T6 Gb
Dust Protection Class	II 2D Ex tb IIIC T65°C Db

EFD

Control Box





Specifications	1 Controller Ready Control Unit, Button, Signal Lamp, Potentiometer
Body	Aluminium Body, IP66
Gas Protection Class	II 2G Ex d IIC T6 Gb
Dust Protection Class	II 2D Ex tb IIIC T65°C Db

MUM Control Box



Specifications	2, 3, 4 Controller or Glass Ready Control Unit, Relay, Potentiometer, Button, Signal Lamp, Fuse, Voltmeter, Ammeter
Body	Aluminyum Body, IP65
Gas Protection Class	II 2G Ex d IIB+H2 T6 Gb
Dust Protection Class	II 2D Ex th IIIC T85°C Db

MUMB

Cranes Control Unit





Specifications	Crane Control Unit with 4, 6, or 8 Buttons
Body	Aluminium Body, IP65
Gas Protection Class	II 2G Ex d IIB+H2 T6 Gb
Dust Protection Class	II 2D Ex tb IIIC T85°C Db



GUATerminal Box





Specifications	6 Different Sizes from 90x90x61mm to 200x200x122mm with 1, 2, 3, or 4 Entries
Body	Aluminyum Body, IP6X
Gas Protection Class	II 2G Ex d IIB T6 Gb
Dust Protection Class	II 2D Ex t IIIC T85°C Db







Specifications	Horizontal and Vertical Versions, Wheeled or Shaft Mounted Type
Body	Aluminyum Body, IP65
Gas Protection Class	II 2G Ex d IIC T6 Gb
Dust Protection Class	II 2D Ex tb IIIC T65°C Db

PTC Static Grounding Device





Specifications	Single Clamp, Contact and Indicator, 220 VAC
Body	Aluminium Body, IP65
Gas Protection Class	II 2G Ex d (Ia) IIB T6 Gb
Dust Protection Class	II 2D Ex t (Ia) IIIC Tmax 85°C Db

ESRAlarm Sounder





Specifications	12V-24V AC/DC, 220V AC, 90 dB
Body	Aluminium Body, IP65
Gas Protection Class	II 2G Ex d IIB T6 Gb
Dust Protection Class	II 2D Ex tb IIIC T65°C Db

Ex-e Control Unit and Junction Box

GRJControl Unit and Junction Box







Dimensions	21 Different Sizes from 80x75x55mm to 600x250x160mm
Body	GRP Body, IP66
Gas Protection Class	II 2G Ex eb ia IIC T6T4 Gb
Dust Protection Class	II 2D Ex tb IIIC T85°C, T100°CT135°C Db

RJControl Unit and Junction Box







Dimensions	30 Different Sizes from 58x64x24mm to 600x130x180mm
Body	Aluminium Body, IP66
Gas Protection Class	II 2G Ex eb ia IIC T6T4 Gb
Dust Protection Class	II 2DEx tb IIIC T85°C, T100°CT135°C Db

0520

Terminal Box













Dimensions	Junction Box with Ready Terminal Block up to 8 Entries, 95x95x70mm and 125x125x70mm
Body	GRP Body, IP66
Gas Protection Class	II 2G Ex eb IIC T6/T5 Gb
Dust Protection Class	II 2D Ex tb IIIC T85°C/T95°C Gb

SRJ

Control Unit and Junction Box







Dimensions	44 Different Sizes from 100x100x60mm to 2000x2000x600mm
Body	Stainless Steel Body, IP66
Gas Protection Class	II 2G Ex eb ia IIC T6T4 Gb
Dust Protection Class	II 2D Ex tb IIIC T85°C, T100°CT135°C Db

1242

Ready Control Unit



















Dimensions	Control Unit Designed According to Customer Request. Button, Signal, Switch, Potentiometer, Ammeter, Voltmeter Available.
Body	GRP Body , IP66
Gas Protection Class	Ex db eb ia/ib mb IIC/IIB/IIB+H ₂ T6T4 Gb
Dust Protection Class	Ex tb op is IIIC T80°CT130°C Db

Socket Outlet

FSQC Socket Outlet





Specifications	1-5 Contacts, Up to 10-115A
Body	Aluminum Body, Suitable for Wall and Panel Mounting.
Gas Protection Class	II 2G Ex db IIC T6 Gb
Dust Protection Class	II 2D Ex th IIIC T65°C Dh

0251-0252-0253-0254

Socket Outlet







Specifications	2-5 Contacts, Suitable for Wall, Panel, and Extension Type Mounting, Up to 16-125A
Body	GRP Body, IP66
Gas Protection Class	II 2G Ex de IIC T5/T6 Gb
Dust Protection Class	II 2D Ex tD A21 T80°C/T90°C Db



Connection Equipment

Octans

Unarmored Metal Cable Gland









Specifications	Metric and NPT Male Type Option, M12-M130, NPT 1/4" - NPT 5" Wide Size Range
Body	Nickel-Plated Brass, Stainless Steel, Aluminum Body Options, IP66
Gas Protection Class	II 2G Ex db eb IIC Gb
Dust Protection Class	II 2D Ex tb IIIC Db

Orion

Armored Metal Cable Gland









Specifications	Metric ve NPT Dis Tipi Opsiyonu, M12-M130, NPT 1/4"- NPT 5" Genis Boyut Aralığı
Body	Nickel-Plated Brass, Stainless Steel, Aluminum Body Options, IP66
Gas Protection Class	II 2G Ex db eb IIC Gb
Dust Protection Class	II 2D Ex tb IIIC Db

Pavo - Aries - Grus - Apus Coupling - Adapter - Reducer - Enlarger











Specifications	Metric and NPT Male Type Option, M12-M130, NPT 1/4" - NPT 5" Wide Size Range
Body	Nickel-Plated Brass, Stainless Steel, Aluminum Body Options, IP66
Gas Protection Class	II 2G Ex db eb IIC Gb
Dust Protection Class	II 2D Ev th IIIC Dh

Aquila

Metal Blind Plug









Specifications	Metric and NPT Male Type Option, M12-M130, NPT 1/4" - NPT 5" Wide Size Range
Body	Nickel-Plated Brass, Stainless Steel, Aluminum Body Options, IP66
Gas Protection Class	II 2G Ex db eb IIC Gb
Dust Protection Class	II 2D Ex tb IIIC Db

Vega

Polyamide Cable Gland









Specifications	Metric Male, M12-M63 Wide Size Range
Body	Polyamide Body, IP66
Gas Protection Class	II 2G Ex eb IIC Gb
Dust Protection Class	II 2D Ex tb IIIC Db

Draco

Polyamide Blind Plug









Specifications	Metric Male, M12-M63 Wide Size Range
Body	Polyamid Body, IP66
Gas Protection Class	II 2G Ex eb IIC Gb
Dust Protection Class	II 2D Ex tb IIIC Db







All your lighting needs in one adress.

patex@pelsan.com.tr | www.pelsan.com.tr

FACTORY

Çerkeşli O.S.B. İmes 5. Cadde No:12 Dilovası / Kocaeli - TÜRKİYE











P:+9(0850) 460 75 76 **F**: +9(0216) 364 60 15 /PelsanAydinlatma

pelsan aydınlatma