

Long-life lighting for industry

Since 1927







ArcelorMittal steelworks, Dunkirk, France



Petit Billy Triballat cheese plant, Noyal-sur-Vilaine, France

Sammode, The industrial lighting specialist







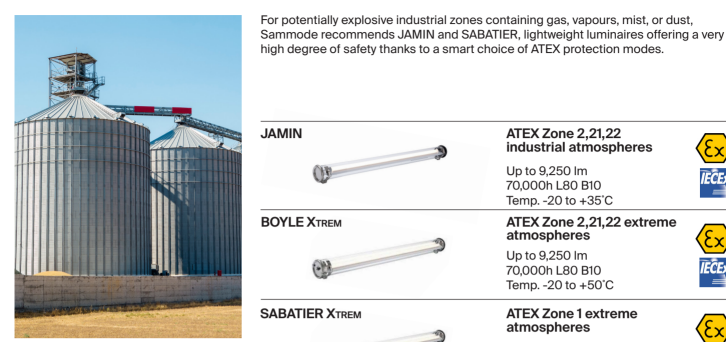
As tough as they come	Our smart choice of high-quality materials ensures resistance to corrosive and abrasive environments as well as chemical corrosion.	
Ultimate impermeability	Our luminaires offer ultimate ingress protection for sustained performance throughout their service life: IP66/IP68/IP69K, no matter where, no matter how long.	
Durability and scalability	We say no to the throwaway and planned obsolescence: our products are built to last, and will even evolve as your installation develops, and in line with the available technologies. The servicing and renovation of our luminaires by component offers the unique promise of a lifelong lighting solution.	
Performance and savings	Our promise: a reduction in your energy consumption, high performance, improved lighting for operators, along with a reduced total cost of operation (TCO) for your installation.	
A unique warranty	We offer security for your investment with an ULTIMATE warranty for our luminaires, valid for 24/7 usage at maximum temperature.	
Sammode's commitment	By designing and manufacturing sturdy and 100%-repairable devices in France, using sustainable materials, we reduce our carbon footprint to the benefit of both our customers and the environment.	

Sammode proposes lighting solutions for all industrial applications, with an absolutely unparalleled commitment to quality and sustainability.

ATEX lighting



Lighting for grain silos, water treatment plants, paint booths, etc.



Field silo, France



Enhanced safety



Non-sparking

EX



EX

Per envelope

Encapsulation



Water treatment facility, France



Airbus, Germany

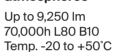




Up to 9,250 lm 70.000h L80 B10 Temp. -20 to +35°C



ATEX Zone 2,21,22 extreme atmospheres





SABATIER XTREM



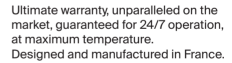
ATEX Zone 1 extreme atmospheres

Up to 8,500 lm 50,000h L80 B50 Temp. -20 to +40°C







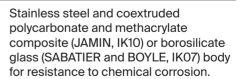






IP66, IP68, IP69K absolute ingress protection. The BOYLE Xtrem range, certified up to 50°C, has components designed to resist electrical interference and high temperatures.







New: to reduce on-site intervention time, Sammode proposes a new pre-wired version with unpluggable ATEX cable. And for even greater safety, a backup 1-hour lighting function with integrated lithium-ion batteries.

RAIL industry



Inspection pits, maintenance workshops, works trains, etc.

For railway maintenance zones, Sammode recommends a selection of LED luminaires dedicated to the different activities. They are robust and high-performance and provide quality lighting, visual comfort for operators, energy savings, and a reduced total cost of ownership (TCO).



Maintenance pit - Niepce FV





Maintenance workshop - Pascal



Works train - Cugnot Xtrem



Emergency lighting - Coulomb BAES





PASCAL

CUGNOT XTREM



COULOMB, MAXWELL



Compact, for lighting inspection pits

> Up to 4,300 lm 70,000h L80 B10 Temp. -20 to +35°C

Maintenance workshops, gangways, exterior approaches...

Up to 11,000 Im 70,000h L80 B10 Temp. -20 to +35°C

Tunnels, works trains, and other extreme environments

Up to 11,000 Im 70,000h L80 B10 Temp. -20 to +50°C

Emergency lighting (independent unit [BAES] or central source [LSC])

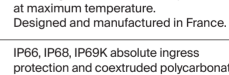
Evacuation or ambient NF AEAS-compliant









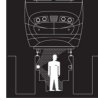


Ultimate warranty, unparalleled on the market, guaranteed for 24/7 operation,

protection and coextruded polycarbonate and methacrylate composite body, protected against mechanical shocks or falling tools, chemical corrosion, UV rays, and bad weather.







With the DALI Options, a presence sensor and its asymmetric dual optics for lighting the underside of the train and the bottom of the pit, NIEPCE FV is the ideal solution for inspection pits.

Ingenious: thanks to its reversible gear tray (patented Sammode system), it can be adapted to the wiring direction of the pit.

Extreme conditions



Steel works, paper mills, glass factories, malting plants, etc.



Steel works, Arcelor Mittal, France

For extreme environments such as those subject to corrosive atmospheres at high temperatures, Sammode recommends the rugged LESLIE and JOULE Solutions, all-stainless-steel and borosilicate glass or coextruded polycarbonate and methacrylate composite body.

JOULE X-HEAT



LESLIE X-HEAT



For extreme industrial environments

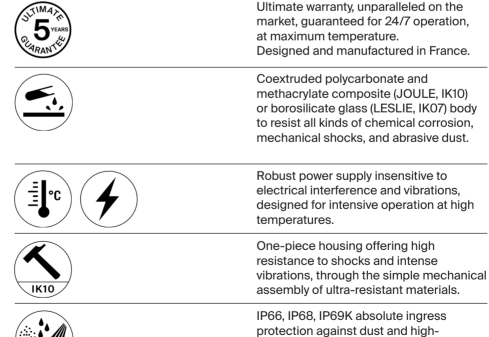
Up to 5,000 lm 50,000h L80 B50 Temp. -20 to +70°C

Tube made of borosilicate glass for highly corrosive atmospheres

Up to 5,000 lm 50,000h L80 B50 Temp. -20 to +70°C



Paper mill, France



pressure jet washing.

Extreme cold in the food industry



Lighting high spaces in low temperatures, even in extreme cold conditions

Storage warehouse, France

For industrial activities in cold rooms, deep-freeze tunnels, storage chambers, and other refrigerated zones, Sammode recommends luminaires with 100% flux from the moment they are switched on, plus dedicated optics for shelving.

BERING X-COLD



BARENTS X-COLD



Cold rooms, deep-freeze tunnels, process zones

Up to 11,000 lm 70,000h L80 B10 Temp. -40 to +25°C

High-ceilinged storage zones

Up to 14,000 lm 70,000h L80 B10 Temp. -40 to +25°C



Cold room, France











Ultimate warranty, unparalleled on the market, valid for 24/7 operation, at maximum temperature.

Designed and manufactured in France.

Robust power supply for repeatedly turning lighting on and off and intensive operation at low temperatures.

IP66, IP68, IP69K absolute ingress protection and coextruded polycarbonate and methacrylate composite body, supporting thermal variations, chemical corrosion, and mechanical shocks. No frost formation.

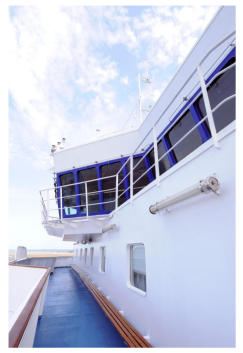
Compliance with food safety standards.

Marine industry



SILL 48

Ports, boats, large external spaces...



Brittany Ferries, France

For terminals, loading docks, shipyards, or other specific zones, Sammode recommends its tubular luminaires in 316L stainless steel or projectors with low copper-content AlSi12 aluminium body and anti-corrosion coating to resist all the stresses of marine environments.

CUGNOT XTREM

Gangways, staircases, conveyors, on board ships, etc.

Up to 11,000 Im 70.000h L80 B10 Temp. -20 to +50°C



Container terminals, gantries and cranes, transit hangers...

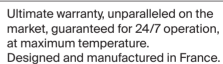
Up to 100,000 lm 100,000h L80 B10 Up to 50°C



Port of Nantes-Saint-Nazaire, France

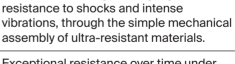


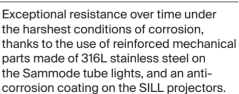




One-piece housing offering high











Tube lights with high-level IP66, IP68, IP69K ingress protection and coextruded polycarbonate and methacrylate composite body, protected against UVs, bad weather, and salt spray.

Other demanding applications

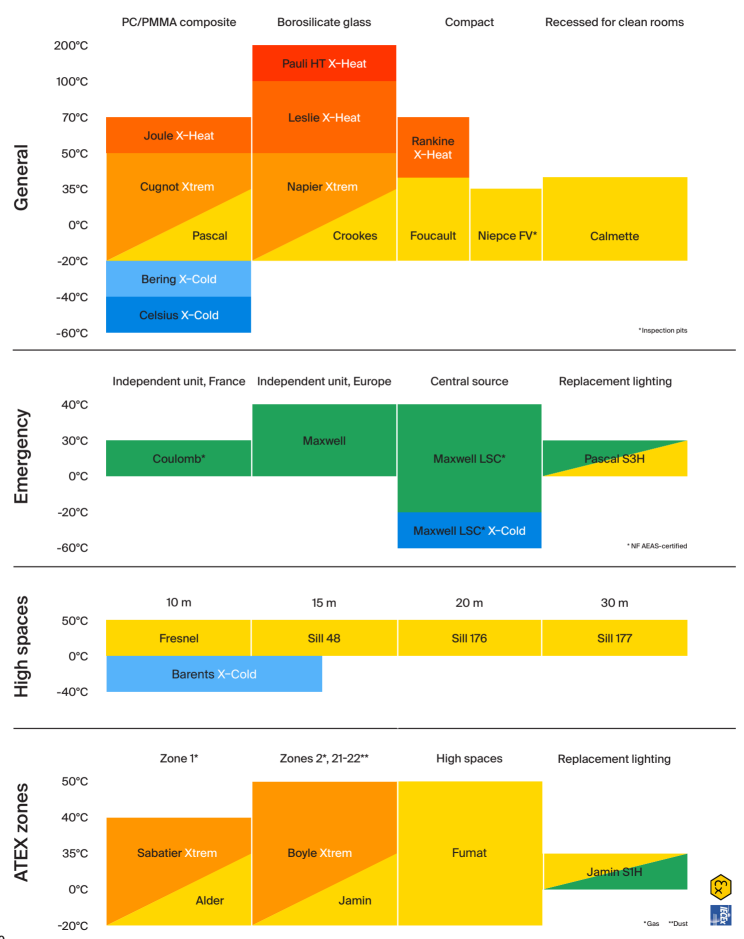
Nuclear power plants	JOLIOT XTREM	K3 earthquake resistance and high reliability for lighting all technical zones of a nuclear power plant (excluding radioactive zones).
Controlled atmosphere zones	CALMETTE	For resistance to disinfectants, with anti- static properties and installation suited to the different ceilings of controlled atmosphere zones.
ATEX high spaces	FUMAT	High-performance elliptical beam luminaires, for high-ceilinged workshops or storage zones, classified ATEX zone 2,21,22.
Extreme cold	CELSIUS X-Cold	Compact for very low temperatures down to -60°C, off a 24VDC power supply
Machines and processes	FOUCAULT	Compact lighting powered off 230 V or 24 V DC, for lighting machines or tight, hard-to-access spaces.
Metallurgy, furnaces	PAULI HT X-HEAT	With incandescent source, for very high temperatures up to 200°C

Overview of Sammode solutions for industry













Sammode Research & Development Centre, Lamotte-Beuvron, France



Test room, Sammode Research & Development Centre Lamotte-Beuvron, France



Manufacturing, Sammode factory, Chatillon-sur-Saône, France

