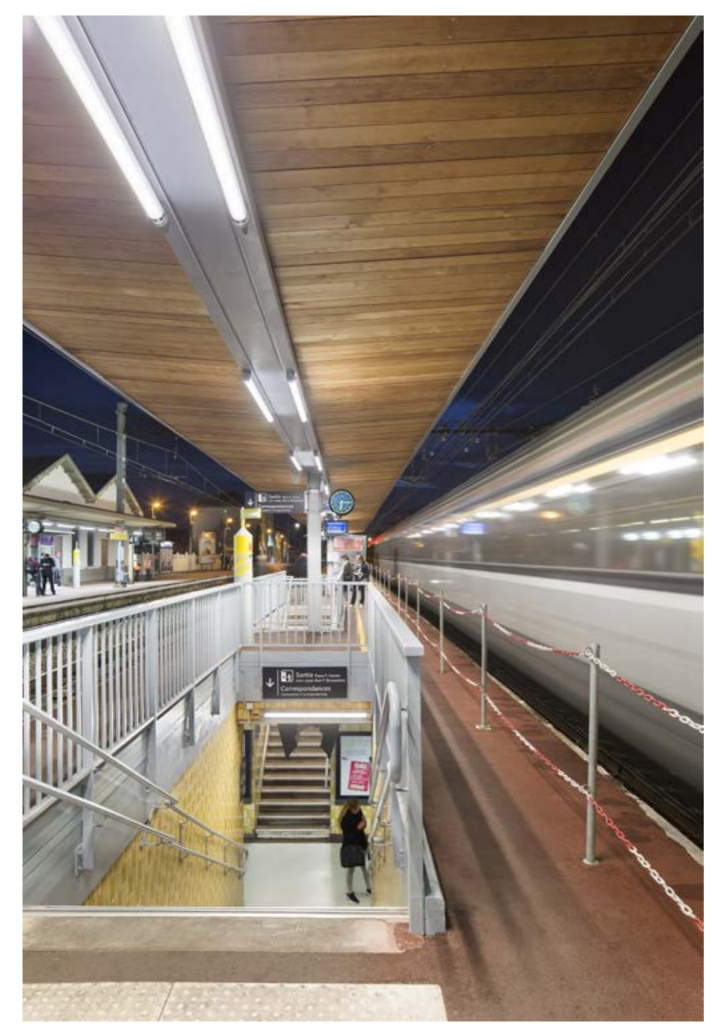


Station Lighting



Sammode: Station Lighting Railway Stations Sammode: Station Lighting Railway



Brétigny-sur-Orge station, near Paris, France. Luminaires: Turner.

Key features

Sammode's dedicated solutions for rail station environments are effective and designed for customer comfort. They are made out of selected materials and components and resist the trials of urban environment. They can be customised to adapt to specific needs. Their durability guarantees a long-term investment.

Built for urban environments

The luminaires are lastingly shock resistant (IK10) and dust-tight. Specific mounting principles and accessories (mounting brackets, special cable) make them robust against vandalism.



Specific features for outdoors

A special housing developed by Sammode allows for the luminaire to keep its robustness, absolute water tightness (IP68), performance and aesthetical appearance over years. The mix of polycarbonate and methacrylate blocks the solar UV that cause standard luminaires to turn yellowish and become brittle.



Lighting on the scale of your project

Because each project is unique, Sammode seeks at offering inventive solutions designed for the requested use. Thanks to our expertise and control of the whole production sequence we are able to answer your specific needs like integrating the luminaires in the infrastructure.



Evolutive solutions

We reject the idea of throwaway products and planned obsolescence.

Our luminaires are designed for easy maintenance and for each piece to be replaceable. Spare parts and accessories are available to make the lighting solution evolve over time.



Smart lighting

Our luminaires are compatible with the most frequently encountered lighting management solutions: dimming, motion detectors etc. which contribute to even greater energy savings and a better lighting experience for users. Our experts are always avalaible to help you shape the right solution for your project.



Sammode : Station Lighting Railway Stations

Selection Guide

We design light on the basis of its application: internal or external, extreme height or compact volume, waiting or circulation area; every space has a specific solution that puts users at the heart of functionality.

We advise you as the basis for identifying appropriate lighting solutions and optimum installation locations for your project.

Outdoor or indoor platforms

In these exposed, high-traffic applications, the luminaires provide:

- · safe, functional lighting
- robust construction and high-quality components for long-term sustainable lighting
- a pure design that blends smoothly in the surrounding architecture.
- » Indoors: Brueghel Géricault» Outdoors: Uhland Turner



Halls & Forecourts

Halls and forecourts are spaces in motion, and their architecture is often historic. The lighting must provide:

- functional lighting, suitable for passengers to find their way or wait comfortably
- enhance the architecture
- be adapted to high ceilings.
- » Indoors: Duplessis Claudel Corot
- » Outdoors: Valadon



Circulation space (underpass, stairs, shelters etc.)

In these areas lighting must meet the constraints of public presence and passenger traffic. Its functional light helps passengers find their way. The implantation brings structure and rhythm to the architectural volumes.

- » Indoors: Benson Scorel
- » Outdoors: Palestrina Streeton

Stairs and compact spaces: » Indoors: Patel - Rilke » Outdoors: Byron - Hebbel



Emergency Lighting

In an exposed station environment, emergency lighting must comply with standards. Our products meet the specific constraints related to public presence. They provide a functional solution that maintains visual consistency with the rest of the project.

- » Maxwell S1H/S3H
- » Maxwell LSC



Sammode: Station Lighting Railway Stations



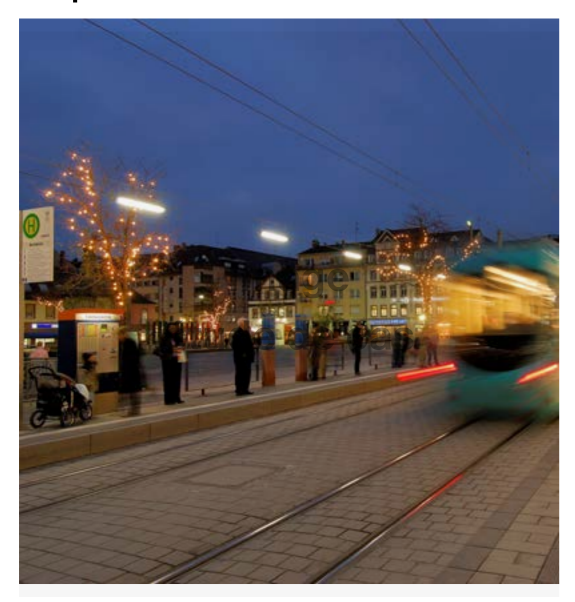
Luminaires: from left to right, Turner, Brueghel, Duplessis, Mabuse.

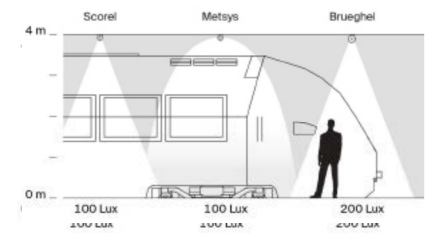
Sammode : Station Lighting

Railway Stations

Sammode : Station Lighting

Outdoor platforms



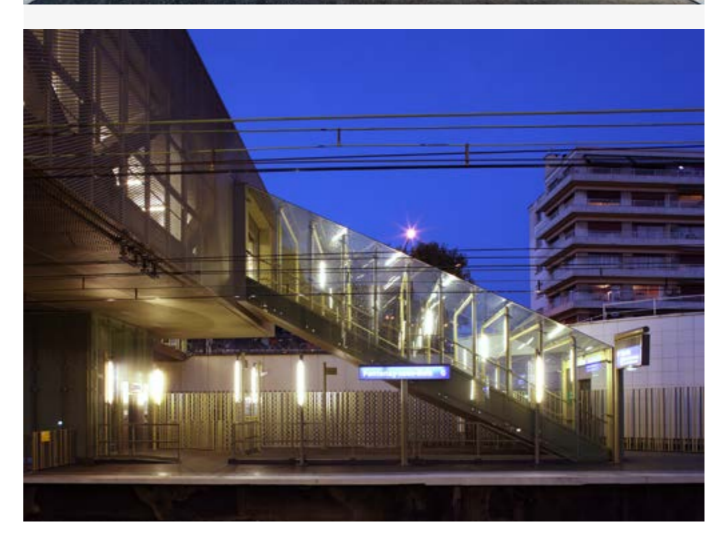


Above: Tram station in Mannheim, Germany. Luminaires: Palestrina.

Right page: above: Rosa Parks station in Paris, France. Luminaires: Turner.

Bottom: Fontenay-sous-Bois station near Paris, France. Luminaires : Turner, Streeton.





Sammode: Station Lighting

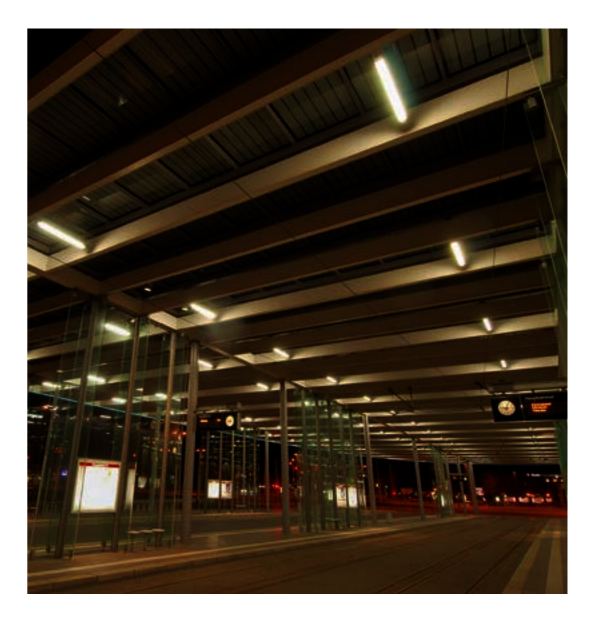
Railway Stations

Sammode: Station Lighting





Indoor platforms



Above: Tram and bus station, Brunswick, Germany. Luminaires: Valadon.

Left page, above: Metro station, Turin, Italy. Luminaires: Brueghel.

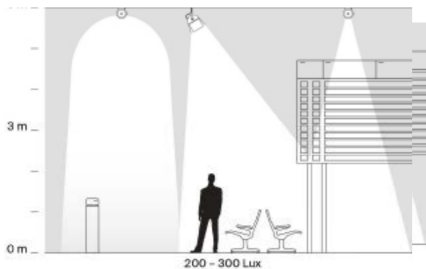
Bottom: Metro station, Oslo, Norway. Luminaires: Géricault. Sammode : Station Lighting

Railway Stations

Sammode : Station Lighting

Halls & forecourts

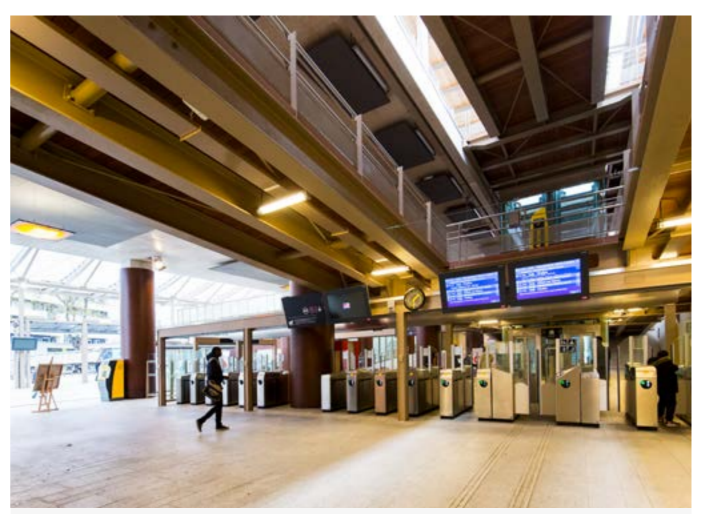




Above: Ermont-Eaubonne station, near Paris, France. Luminaires: Uhland.

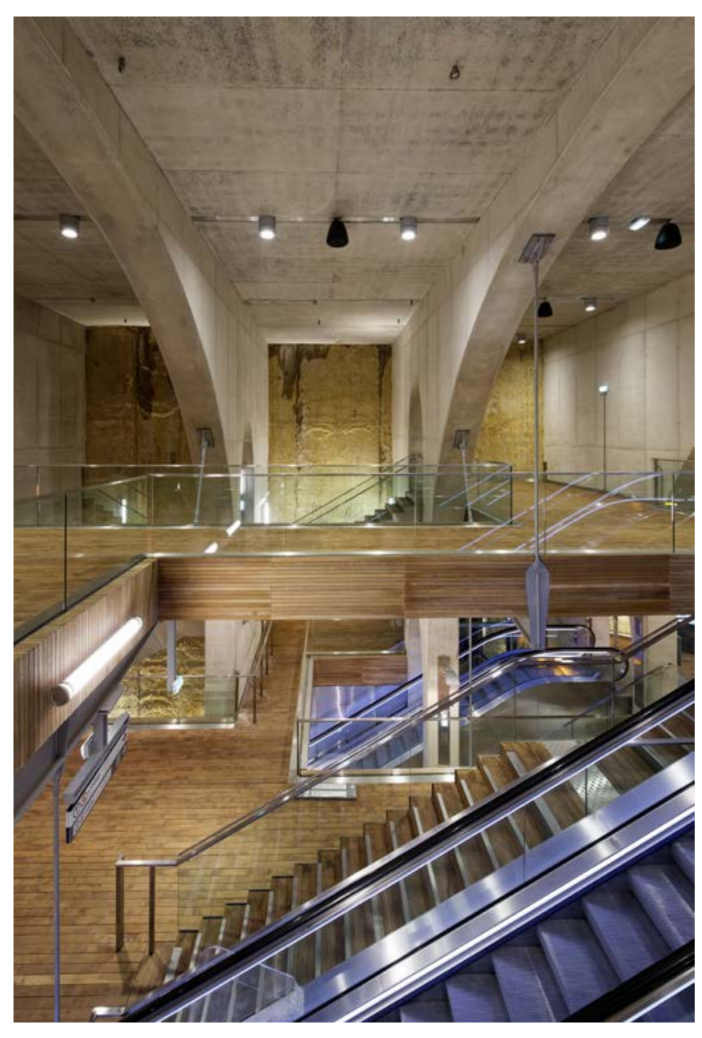
Right page: Rosa Parks station, Paris, Fance. Luminaires: Claudel.

Bottom: Fontenay-sous-Bois station, near Paris, France. Luminaires: Turner, Streeton.

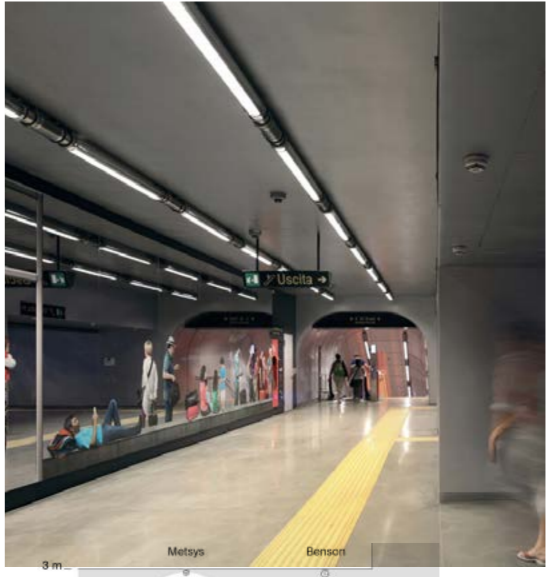




Sammode : Station Lighting Railway Station Sammode : Station Lighting Railway Station Railway Station



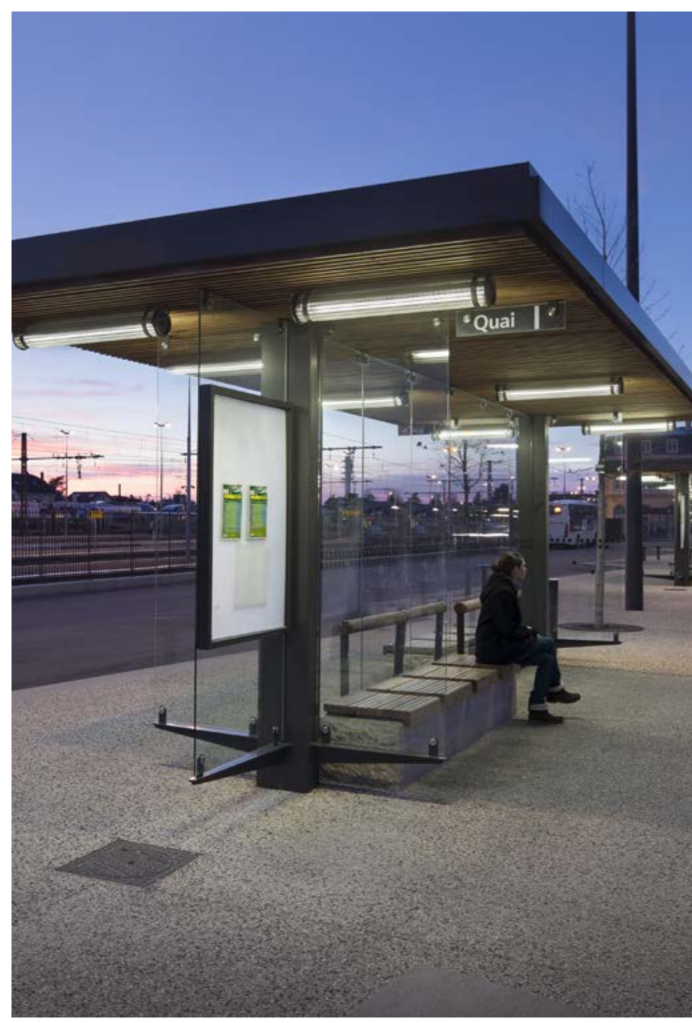
Circulation spaces (stairs, shelters...)





Above: Garibaldi metro station in Naples, Italy. Dominique Perrault Architecture. Luminaires: Géricault.

Left page: Viroflay station, near Paris, France. Luminaires: Benson.



Bourg-en-Bresse station, France. Luminaires: Custom made.

Sammode, lighting railways since 1938

Partners of railway stakeholders

We have a double expertise of railway environments, both of technical areas (inspection pits, maintenance areas...) as well as public areas: platforms, halls, circulations, surroundings, in inner and outer spaces. This expertise is rooted in history: Sammode has been accompanying the SNCF since its foundation in 1938 and we light numerous technical centers and train stations in France and worldwide.

Making your project come true

We can offer our clients custom solutions adapted to their needs thanks to our unique status as a designer and manufacturer. Our commitment to local production allows us to control the entire sequence from design and the choice of materials through to manufacture: the light fittings are designed at the company's Paris headquarters, developed at the Sammode Research & Innovation Centre near Orléans and manufactured and packaged at the Châtillon-sur-Saône factory.

An expert listening to your projects

We have 90 years of lighting experience and we aim at offering our clients the most efficient, both technically and economically optimal solution for their needs. We put agility and ingenuity in working alongside you to meet your requirements at every stage of your project.

They trust us

SNCF, France
RATP, Paris
Renfe, Spain
adif, Spain
SJ, Sweden
DLR, East London
ScotRail, Scotland
CFL, Luxemburg
Eurotunnel
NSB, Norway
SNCB, Belgium
ONCF, Morocco
QueenslandRail, Australia

Sammode is a family company founded in 1927 and specialised in professional lighting. Our LED solutions for indoor and outdoor lighting for the industry and the architecture are designed and manufactured in France. Design, efficiency and sustainability are the essence of our luminaires. We are here to interpret your needs and work with you on shaping precisely the right lighting scheme for your project.

