

# LINE RELLAMPING





To improve the accessibility, use and safety of public spaces, it is essential to ensure good night vision with an adequate lighting system.

It is possible to raise the standard of lighting of city streets, pedestrian and cycle areas, roads and access routes, by installing new systems or replacing traditional lamps with innovative **LED solutions**.

Our **RELAMPING KIT** allow to significantly improve the quality of light and visual comfort, as well as guaranteeing in economic terms also a significant **energy saving**.

The new **RELAMPING KIT** line was designed and built for specific use in projects related to this type of application, and thanks to the **range of accessories** available, such as lenses with different angles, cables, fixing brackets and drivers, customization is possible for correct light management.

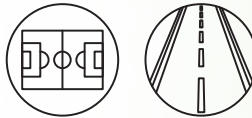
---

LED MODULE  
**MT467**

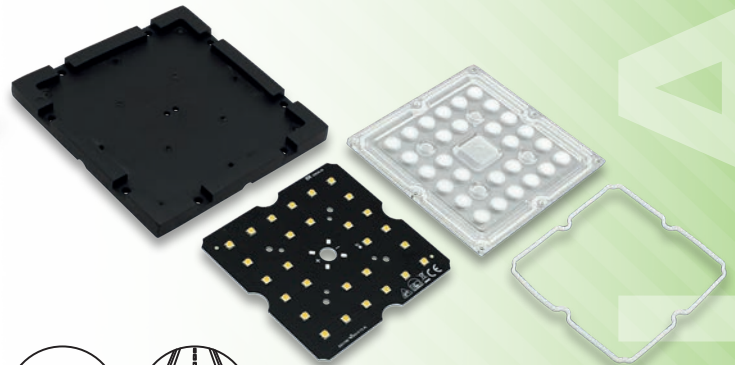


LED module  
constant current  
200 x 71.4 mm - h 50 mm  
Protection degree **IP67**

**Max** 1600mA  
60.5W  
8080 lm

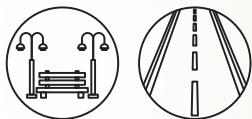


LED MODULE  
**MF526**



Flat LED module  
constant current  
120 x 120 mm - h 15.1 mm  
Protection degree **IP67**

**Max** 1500mA  
61.7W  
8870 lm



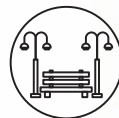
LED MODULE  
**MT551**



LED module  
68 x 68 mm - h 52.5 mm  
Protection degree **IP66**  
available in two versions

Constant current  
**Max** 800mA/1600mA  
20.2W  
2540 lm

Constant voltage  
**Max** 24Vdc  
12W  
1670 lm



## LED MODULE MF551



Flat LED module  
68 x 68 mm - h 18 mm  
Protection degree **IP66**  
available in two versions

Constant current

**Max** 800mA/1500mA  
20.2W  
2540 lm

Constant voltage

**Max** 24Vdc  
12W  
1670 lm



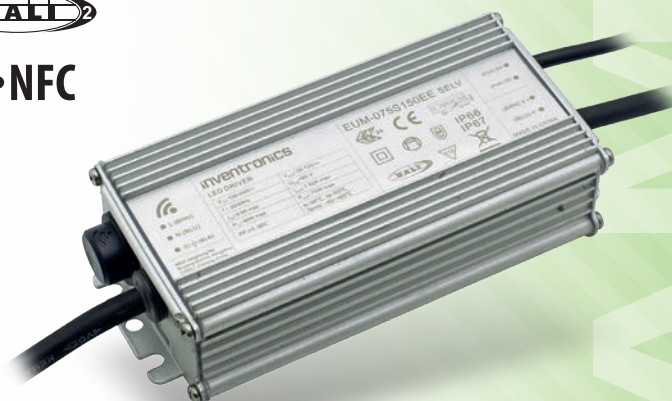
## LED DRIVER INVENTRONICS

Perfectly combined with relamping modules, due to their electrical characteristics, are the Inventronics **S150EE** and **S210EE** waterproof drivers, designed to ensure efficiency and reliability in outdoor applications, particularly in the public lighting sector.

- **IP66** and **IP67** protection degree
- **DALI-2** dimming technology
- Output current management via **NFC** technology

**S150EE Max 75W/1500mA**

**S210EE Max 75W/2100mA**



### Lighting components

LED board • LED modules • Electronic board • Accessories

Strada degli Angariari, 25  
47891 Falciano  
Republic of San Marino

378 905778

[www.easrl.com](http://www.easrl.com)

[ea@easrl.com](mailto:ea@easrl.com)

[linkedin.com/company/ea-srl-lighting-solutions](https://www.linkedin.com/company/ea-srl-lighting-solutions)



Associate Member



[easrl.com](http://easrl.com)



relamping

Images showing some realizations where our relamping modules have been employed are copyrighted.  
All rights are reserved.