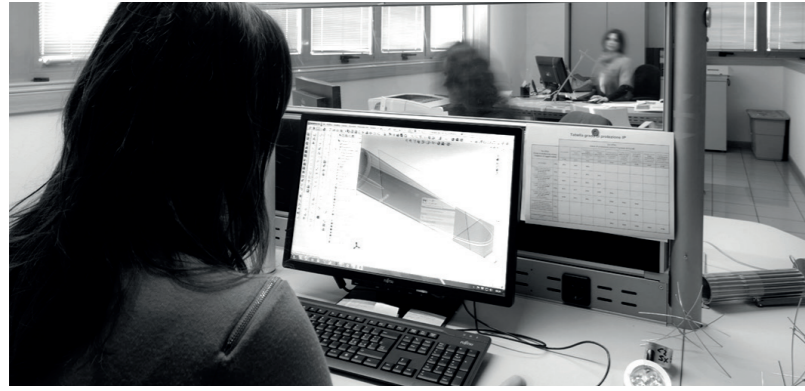


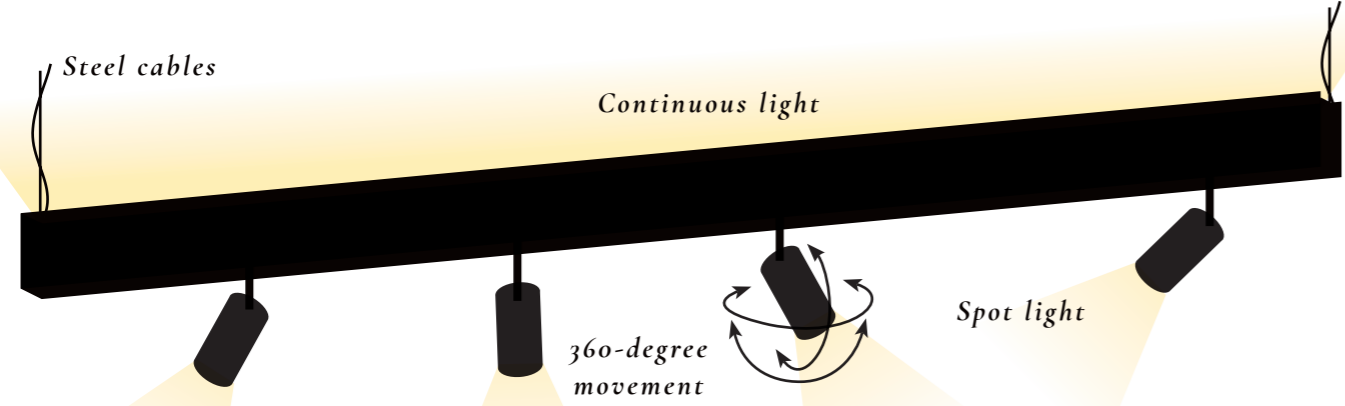


Highway

**GLIP**<sup>®</sup>  
THE LIGHTING PARTNER



Glip Lab is our pride. Here, our designers welcome the most arduous of challenges, able to prototype and produce next generation models that combine technology and tradition. A new contract, as well as being a highly valued case study, is an opportunity to add a new system to the repertoire.

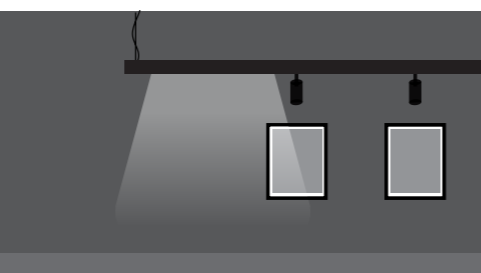
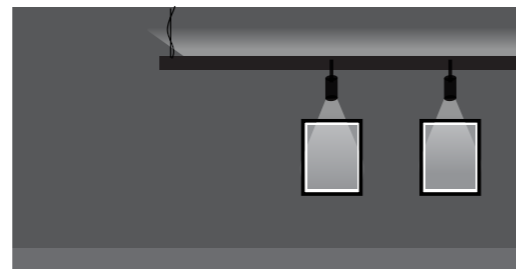


## Highway THE LIGHT RUNS ALONG A MODULAR EXTRUSION

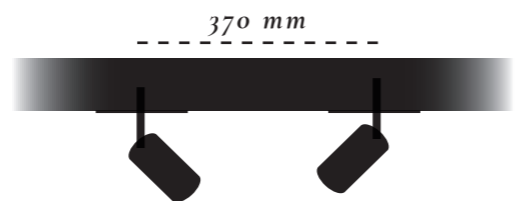
Highway is a customisable lighting system based on the demands of the client. It best expresses Glip's capacity to tackle the most ambitious of challenges, doing so with efficiency and practicality. This product is designed to illuminate large exhibition spaces.

It presents the following characteristics:

- 2 types of light emissions; an indirect lighting source via continuous led modules and a direct source using installation of adjustable spotlights
- Fast and easy coupling and uncoupling of spotlights, which allows the change of lighting schemes to be a fluid and dynamic process
- Bayonet spotlight attachment system, ensures the grade of protection afforded by IP40 throughout the entire Highway system
- Remote dimmer control: 1/10 or DALI
- The modular system has a maximum length of 2.96 meters and modules are connected together by specific connecting elements
- Emergency kit available according to UNI EN 1838..



Optional emergency lighting kit



Modifiable plates available on request



The Highway system has been developed by General Contractor Lighting as the result of a commission for the creation of a new 22,000 M2 commercial headquarters, with spaces accommodating a Head Office and exhibition area. Due to an increased fire risk, it was requested that IP40 grade protection be part of the lighting apparatus.



EDG - Venezia



FAST COUPLING

Fast mechanical coupling for quick scheme changes

## HIGHWAY

Suspended rectangular design for direct/indirect lighting. Powered by mains electricity with direct light from 13W projectors in the lower section and indirect light from a 24W/m continuous module in the upper section.

**Material:** Aluminium

**Colour:** black, white or as requested

**Supply:** 220/230V

**Max power projector:**

13W optical 20°, 35°, 50°

**Max power strip:**

24W/mt – STW60 60 LED/Mt

**Protection grade:** IP40

**Colour Temperature:**

3000° K standard CRI 90

**Direct brightness:** 1600 Lm/spot

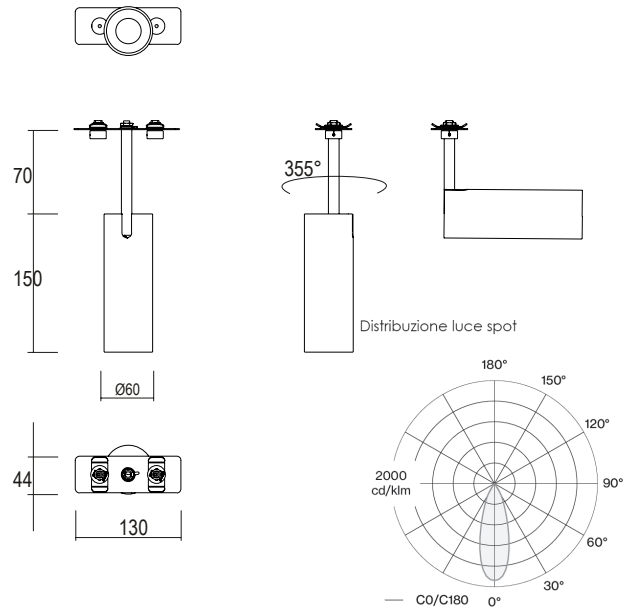
**Indirect brightness:** 2300Lm/m

**Dimmable:**

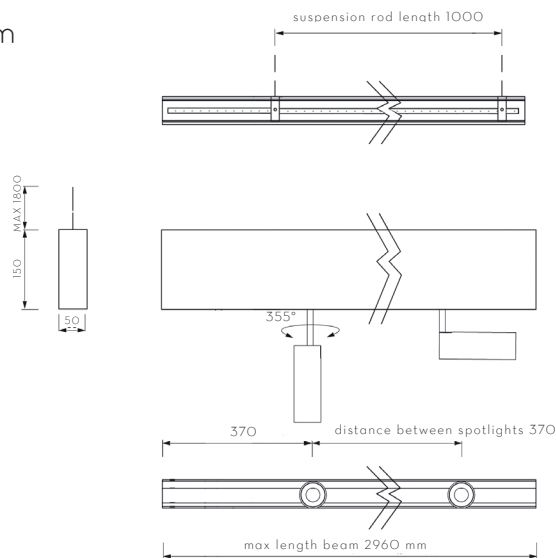
DALI or 1.10 with specific suppliers

**Installation:** Suspended track

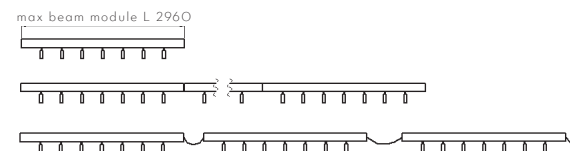
Technical diagrams: spot



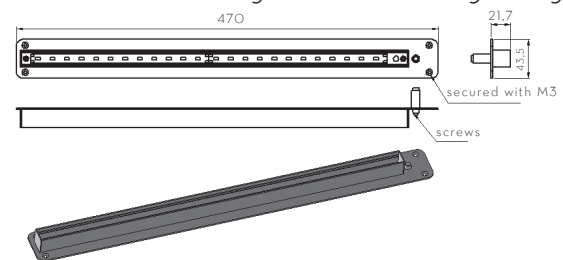
Beam



Beam connection



Technical diagrams: emergency kit



Logos and certification



**GLIP**  
THE LIGHTING PARTNER

Glip by S.I.L.E. Snc  
via L. Scattolin, 5 - 31055 Quinto di Treviso - Italy  
tel +39.0422.470614 fax +39.0422.479686

www.glip.it - info@glip.it