

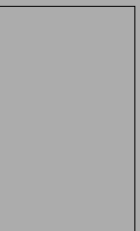


## GUIDELITE. A TRADITIONAL APPROACH

Guidelite family made the history of auditoriums lighting. It is divided in STEPS GUIDELITE and GUIDELITE AISLES. As suggested by the name, the products have been designed to guide people showing a path or highlighting the steps.

## BEACON AND USHER SYSTEM: THE NEW APPROACH

These systems represent a new concept in step lighting. These products are well-known and widely used on the American market and they were designed to guarantee not only maximum comfort and high quality esthetics, but also outstanding safety to meet the stringent U.S. standards. In fact, Tivoli products assure even, well-defined lighting that illuminates the aisles without disturbance, thus providing a dual service to the audience and the theater operators. Enjoy the film!



Ref. 991081GB



tivoli®

## TIVOLI LIGHTING

In 40 years TIVOLI has become the synonym of Step Lighting for Cinema. World wide, in cinema business, referring to Tivoli lighting means speaking of a row of lamps on a step, whether produced by TIVOLI (nowadays Targetti North America) or by some other competitor.

But the continuous work side by side with exhibition chains such as Regal Cinemas, AMC, Carmike, United Artists, Famous Players, Hoyts Cinemas, Medusa etc., the experience gained in the market and the massive use of LED technology, has brought to major changes in the products concept.

With the acquisition of Tivoli the Targetti Group can now guarantee a total offer for those who design lighting for a multi-cinema starting from the outside with Exterior Vert products, then into the lobby through the corridors and finally the theatres themselves.

In the name of quality.



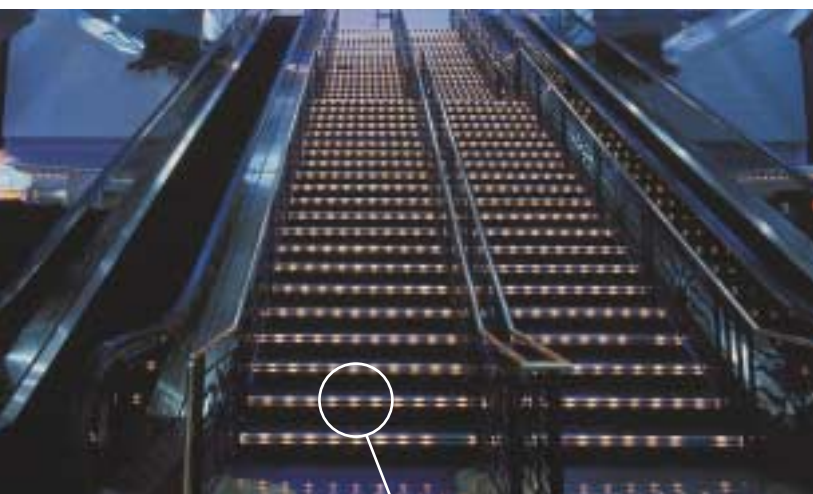
targetti

TARGETTI SANKEY S.p.A.  
Via Pratese, 164 - 50145 Florence - Italy  
Ph. +39 055 3791.1 - Fax +39 055 3791.266  
targetti@targetti.it

www.targetti.com

targetti

# GUIDELITE

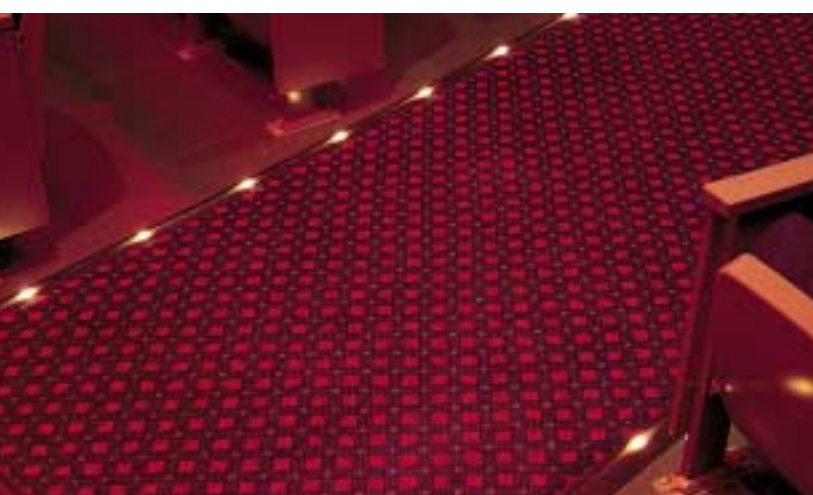
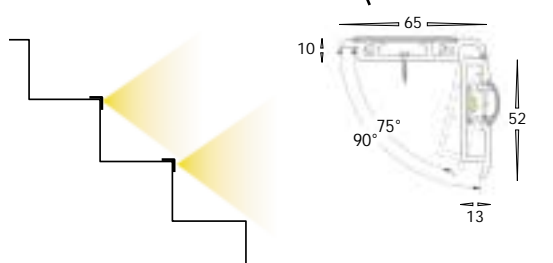


## GUIDELITE STEPS



The system, using incandescent micro-lamps provides an eye-catching sparkle highlighting the step edge from above and below. It's ideal even for areas with brighter ambient lighting. The light sources are **0,9W 24V AC** long life (25.000 hours) lamps mounted in parallel and are easily replaceable thanks to the TRL (Tivoli Replaceable Lamps) system. The NEW polycarbonate enhanced extrusion allows the installation for steps with an angle from 75° to 90° between riser and tread. Can be easily field cut to size. The tread surface is a long wearing anti-skid material. The use of the **Wireway** is recommended to simplify the installation and protect the carpets.

- T2035** Polycarbonate profile Length 3 mt.
- T2100** Incandescent lamps 0,9W 24V, lamp spacing 75 mm. Ordered by meter.
- T2045** Left lateral end cap for IP54.
- T2055** Right lateral end cap for IP54.
- T2065** Wireway for cable access. Length 3 mt.
- T0020** Replaceable 0,9W 24V lamp; 25.000 hours life.



## GUIDELITE AISLES

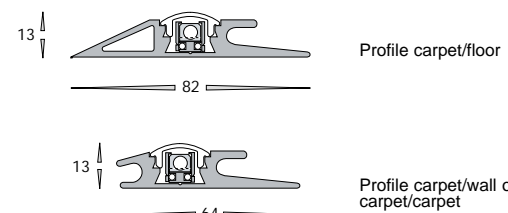


Linear system for aisles lighting. Is available in two different polycarbonate profiles:

- Carpet to Floor installation
- Carpet to Wall or Carpet to Carpet installation

The product is to be used in corridors, large lobbies, ramps. The profile can be easily field cut to size. The profiles have to be completed with light sources. The TRL system (Tivoli Replaceable Lamps) allows an easy relamping, as well as an easy installation of the lamps strips within the extrusions.

- T2010** Polycarbonate profile carpet/floor. Length 3 mt.
- T2020** Polycarbonate profile carpet/wall or carpet/carpet. Length 3 mt.
- T2110** Incandescent lamps 0,9W 24V, lamp spacing 150 mm. Ordered by meter.
- T2120** Incandescent lamps 0,9W 24V, lamp spacing 300 mm. Ordered by meter.
- T0020** Replaceable 0,9W 24V lamp; 25000 hours life.



# USHER



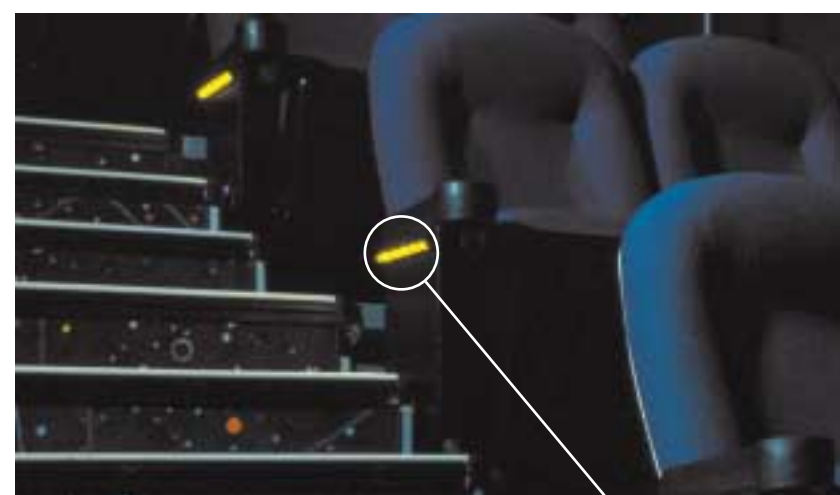
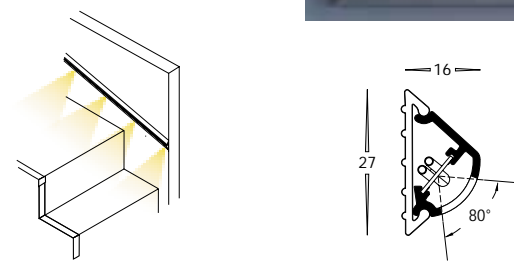
## USHER WALL



Ultra compact low voltage linear system, Usher Wall is ideal whenever there's a wall to illuminate the path both for steps and corridors.

To be completed with high luminance leds **0,3W 12V DC** available in different colours and different spacing. The polycarbonate profile can be easily field cut to size. It's recommended the use of **Softstep** to enhance the visibility of the step.

- 17010** USHER Rigid black polycarbonate profile. Length 3 mt. With end-caps.
- 17011** Power supply cable. L 3 mt. White LED. Lamp spacing 75 mm.
- 17012** Power supply cable. L 3 mt. Amber LED. Spacing 75 mm.
- 17013** Power supply cable. L 1 mt. Amber LED. Spacing 75 mm.
- 17014** Power supply cable. L 1 mt. Amber LED. Spacing 75 mm.
- 17015** Power supply cable. L 3 mt. White LED. Spacing 150 mm.
- 17016** Power supply cable. L 3 mt. Amber LED. Spacing 150 mm.
- 17017** Power supply cable. L 1 mt. White LED. Spacing 150 mm.
- 17018** Power supply cable. L 1 mt. Amber LED. Spacing 150 mm.

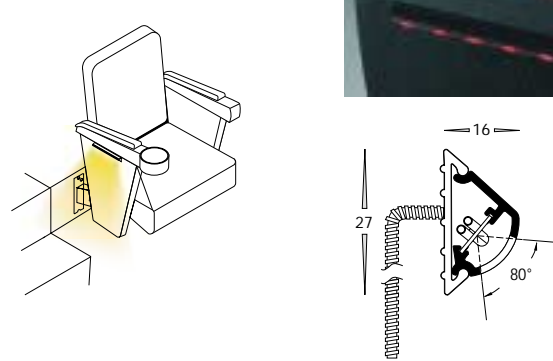


## USHER SEAT

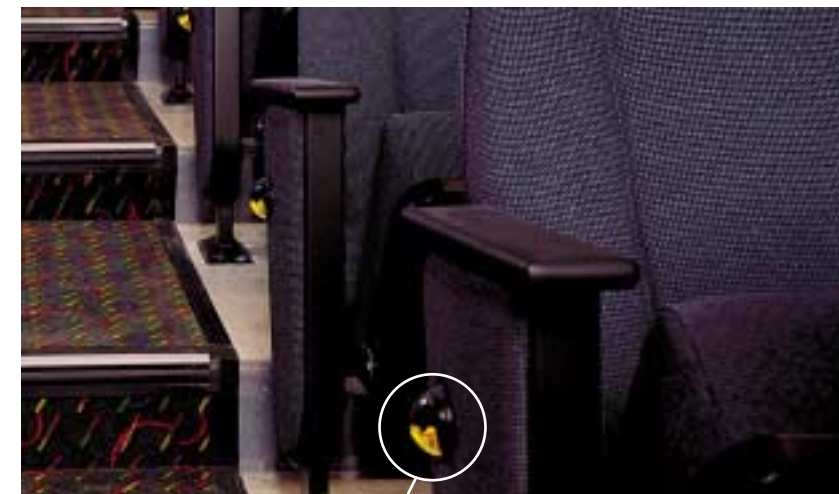


The product is studied for seat installation. Is made with a 230mm long Usher extrusion with 5 LEDs **0,3W 12V DC**. Can be used both in combination with the Usher Wall or alone. 120 cm flex conduit furnished. It is recommended the use in combination with **Softstep** to enhance the visibility of the step and the **Wireway** to simplify the installation.

- 17050** Usher Seat White Led
- 17051** Usher Seat Amber Led



# BEACON

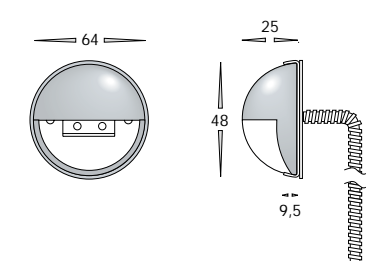


## BEACON



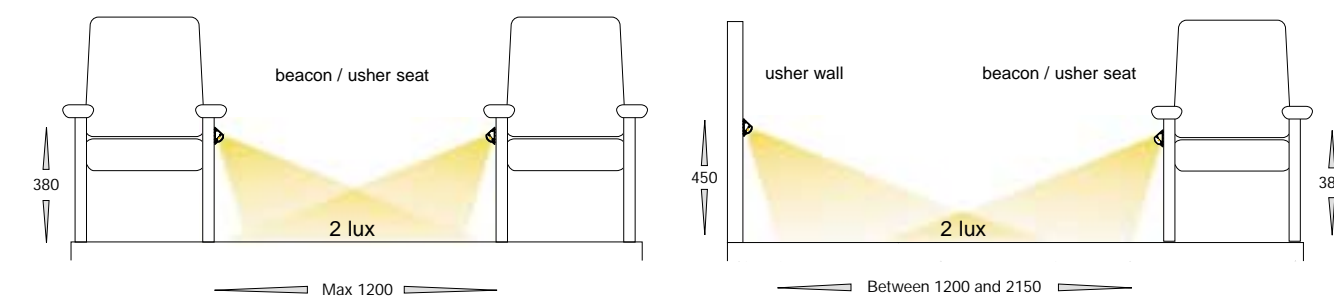
Seat lighting systems available in two versions: with or without row indicator. Provides a non-intrusive, glare free illumination for steps and aisles. It works with 4 LEDs **0,5W 12V DC**. 120 cm flex conduit furnished. It is recommended the use in combination with **Softstep** to enhance the visibility of the step and the **Wireway** to simplify the installation.

- 17060** Beacon
- 17061** Beacon with row indicator

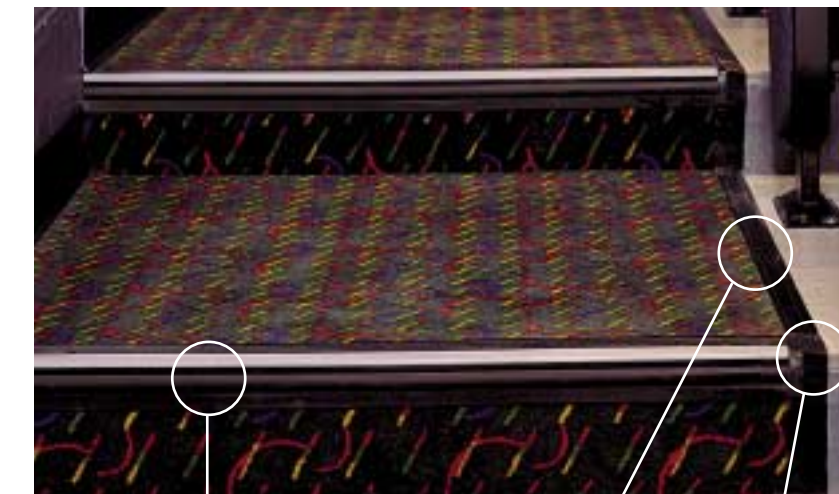


## TARGET 2 LUX

The light is no more on the step, but is coming from the wall or from the seat over the step. The result is a more controlled emission and a more even lighting level (**average of 2 lux**) on all step's surface (reduced hazard for the cinema clients) while the glaring is perfectly controlled (reduced disturb for the people attending to the movie). At the same time the system allows the cinema owner to reduce costs due to installation and maintenance.



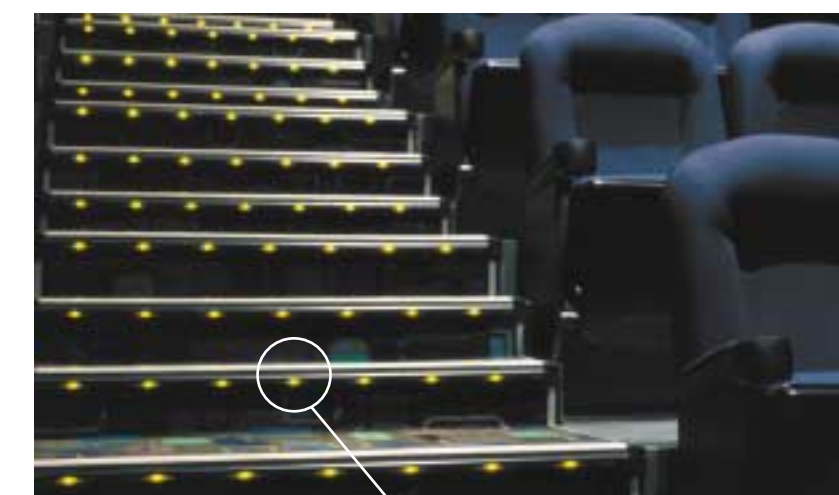
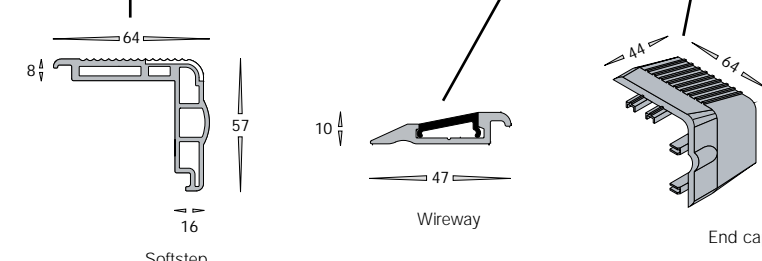
# SOFTSTEP



## SOFTSTEP

Step bullnose with reflective strip to enhance the delineation of the step edge. The extrusion is made in a foot-friendly anti-slip rubber, avoiding noises when stepping over. The extrusion provides an anti wearing protection for the carpet representing thus a necessary finishing. It can be easily field cut to size. The use of the **Wireway** is strongly recommended to simplify the installation of **BEACON**, **USHER Seat**, **SOFTSTEP LED** and **GUIDELITE STEPS**. It also represent a perfect finishing for the carpets protecting them from wearing on the edges.

- 17040** Profile Length 3 mt.
- T2045** Left lateral end cap.
- T2055** Right lateral end cap.
- T2065** Wireway for cable access. Length 3 mt.



## SOFTSTEP LED



Step lighting system to project an even and measurable light avoiding a direct glare to the cinema patrons. The Softstep Led features a resilient contrasting marking stripe for improved visibility of the step, and a soft feel under the foot. The extrusion can be easily field cut to size. To be completed with high luminance leds **0,3W 12V DC** available in different colours and different spacing. It is strongly recommended the use of **Wireway** to simplify installation.

- 17030** Profile Length 3 mt.
- 17011** Power supply cable. L 3 mt. White LED. Lamp spacing 75 mm.
- 17012** Power supply cable. L 3 mt. Amber LED. Spacing 75 mm.
- 17013** Power supply cable. L 1 mt. Amber LED. Spacing 75 mm.
- 17014** Power supply cable. L 1 mt. Amber LED. Spacing 75 mm.
- 17015** Power supply cable. L 3 mt. White LED. Spacing 150 mm.
- 17016** Power supply cable. L 3 mt. Amber LED. Spacing 150 mm.
- 17017** Power supply cable. L 1 mt. White LED. Spacing 150 mm.
- 17018** Power supply cable. L 1 mt. Amber LED. Spacing 150 mm.
- T2045** Left lateral end cap for IP 54.
- T2055** Right lateral end cap for IP 54.
- T2065** Wireway for cable access. Length 3 mt.

