

The VEGA® architectural LED luminaire is a linear recessed LED luminaire for integration into a railing (handrail led lighting unit)

Manufactured **on-deman** in **France (EEC)**, it fits perfectly all your projects. Integration is perfect **without protrusion**. To ensure optimal security of illumination, it uses double light matrix of LED. And in order to keep important distances on a single cable, it also incorporates an exclusive **able-loss compensation electronic system**.

VEGA® is a **reliable** and robust product designed for easy of use (fast connectivity for fast installation). It offers many possible applications : Illuminations of pathways, bridges, walkways, stairs, art structures... (with respect of accessibility rules for disabled people)

Technical Specifications :

CCT (K) : 2700K, 3000K, 4000K ou 5000K (other CCT on demand)

DISTRIBUTION (°) : 100x60° (Elliptical Symmetric)

LED : OSRAM®, SEOUL® (PHILIPS®, NICHIA® on demand)

LUMENS (lm) : > 250 lm

IRC (ra) : > 92%

LED LIFETIME : > 90 000 h (L70 (h) : > 78 000 h)

VOLTAGE (V) : 24V DC (Nominal)

CONSUMPTION (W) : 3.6W

DIMENSIONS : 140 x 30 x 21 mm

BODY : STAINLESS STEEL 304L (316L Special Grade on demand)

FRONT FACE : POLYCARBONAT BAYER® (With UV Protection)

CONNECTIVITY : TECHNO® (Fast Connector Ø14mm)

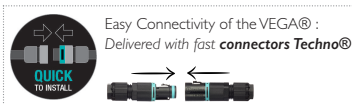
DIMMING : Management by controllers PWM, DALI or KNX (Contact us)



• The design, manufacture and qualification of STAIRS® luminaires are carried out in our technical laboratory (Brive-FRANCE / Europe) in order to deliver reliable, robust and high quality products to you..



• Graphical view of mounting showed inside the handrail tube :



• Graphical representation of light beam :

