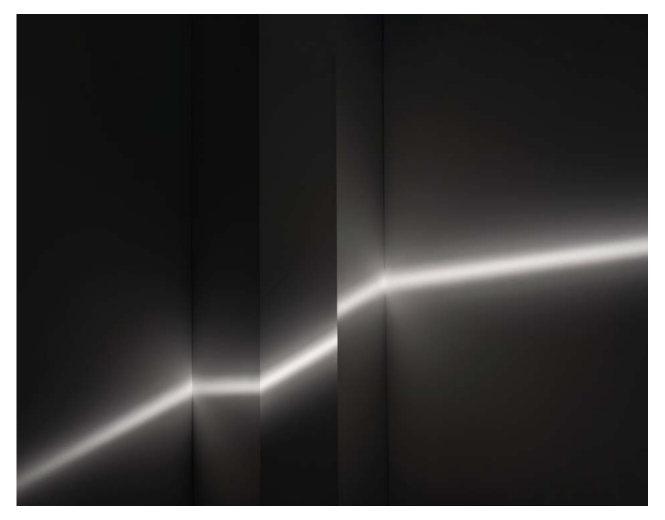
²⁴⁶ FESSURA

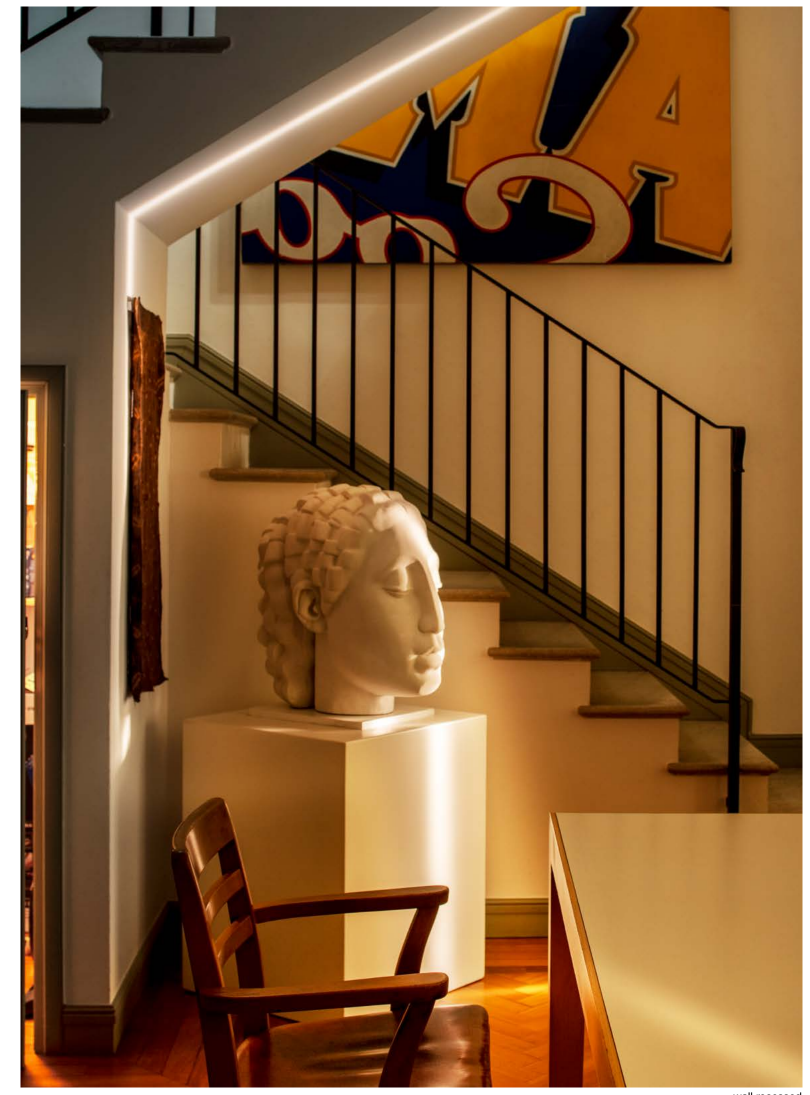
Claudio Silvestrin



²⁴⁸ light effects wall recessed downlight



Fessura is a modular recessed technical product transforming the light design into a work of art for façade arrangements. A product that underlines architectural elements through a blade of light that can be completely concealed and channelled to create flexible compositions and customised architectural lighting effects. Fessura was planned and designed by the architect Claudio Silvestrin who was inspired by the cut of light of a shooting star: "Perhaps, out of fear or weakness, each fissure of life appears as a failure or as a misfortune, forgetting that it is instead a way for light to pass through. The light not only illuminates but also makes us see beyond the wall, revealing the possibility of other worlds. Every fissure is a glimpse of light that life itself grants us."



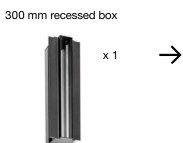
wall recessed

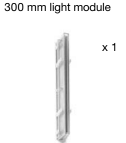
²⁵⁰ collection

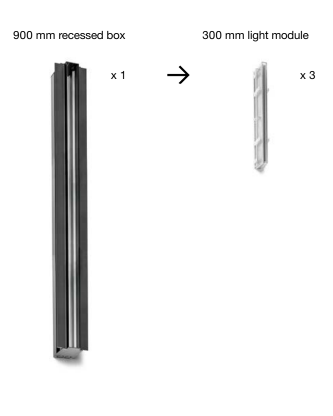
wall recessed	IP65 IK 08 300 mm light module recessed box 86 x 91 x h. 300 mm 86 x 91 x h. 900 mm		
downlight	IP65 IK 08 300 mm light module recessed box 86 x 91 x h. 300 mm 86 x 91 x h. 900 mm	WHITE LED 3000K CRI>80 24V DC power supply to be ordered separately 2700K / 4000K available on request	 → 300 mm light module 12,5W 7 lm (*) 1° x 140° 47000 cd/klm

configuration

lighting data







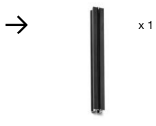
Product composed by an optical unit and a recessed box, to be purchased separately. The recessed box is made of extruded primary aluminium, anodized in black colour. Patent pending optical group, consisting of a system of lenses made of aluminised PMMA. The optical group, with IP65 protection rating, can be connected in series or in parallel in order to create almost infinite lines of light. The PCB is protected by conformal coating process, which prevents oxidation. Pre-treatment with atmospheric pressure plasma is carried out on the surface before gluing of the PCB on Platek products.

standard finishes

FESSURA

251

300 mm optical cover



900 mm optical cover

 \rightarrow

