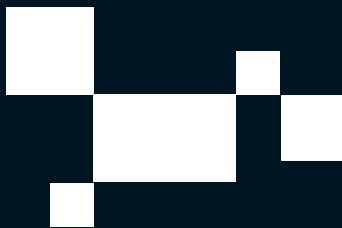

Flying Surface is project that arose as a result of the design collaboration between Jean Nouvel and Troll. The point that architecture and design have in common is that both exist to fulfil a need, and this is what differentiates them from other forms of Art.





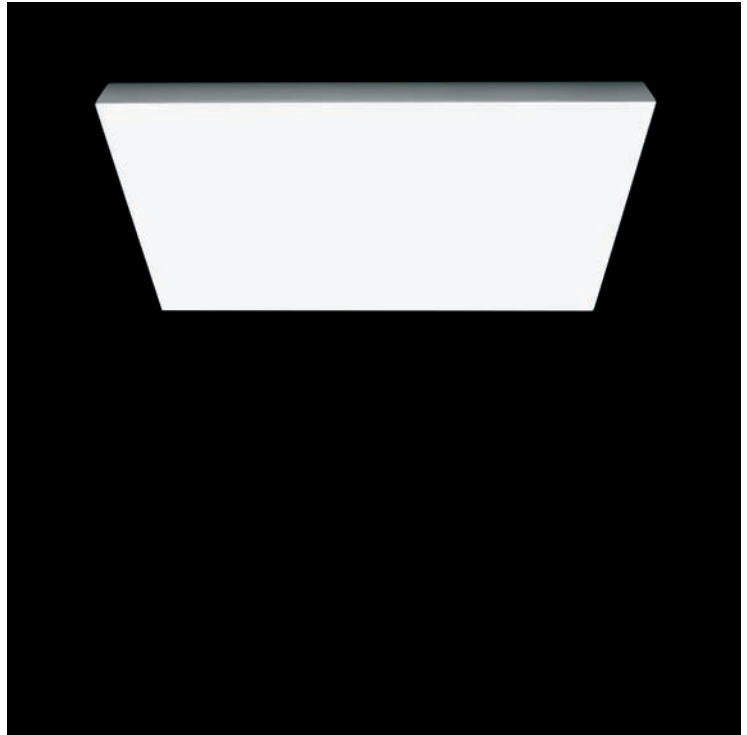
Steel sheet chassis painted in a white colour. Internal high-pressure laminate treatment. White textile outer diffuser with polymer base.

Fitting:

Surface installation, directly to ceiling or wall.

May be installed on exposed tee ceilings using accessory 47/02/33.

Suspended installation via height-adjustable steel cable using accessory 47/01/33.



Museum of Decorative Arts, Paris

Power

LED 9,9W, 54W, 216W, 327W

Beam

106°

Colour temperature

3000K warm white - CRI \geq 80

4000K neutral white - CRI \geq 80

Nominal lumen output

9,9W - 880lm, 54W - 5040lm, 216W - 20160lm, 327W - 30240lm

Control gear

Electronic (EL)

Electronic Dimmer Dali (ELDD)

IP

IP20

Finishes

White (33)

Supply voltage

220... 240V, 50/60Hz

Installation

Wall, Ceiling

Accessories

Suspension set

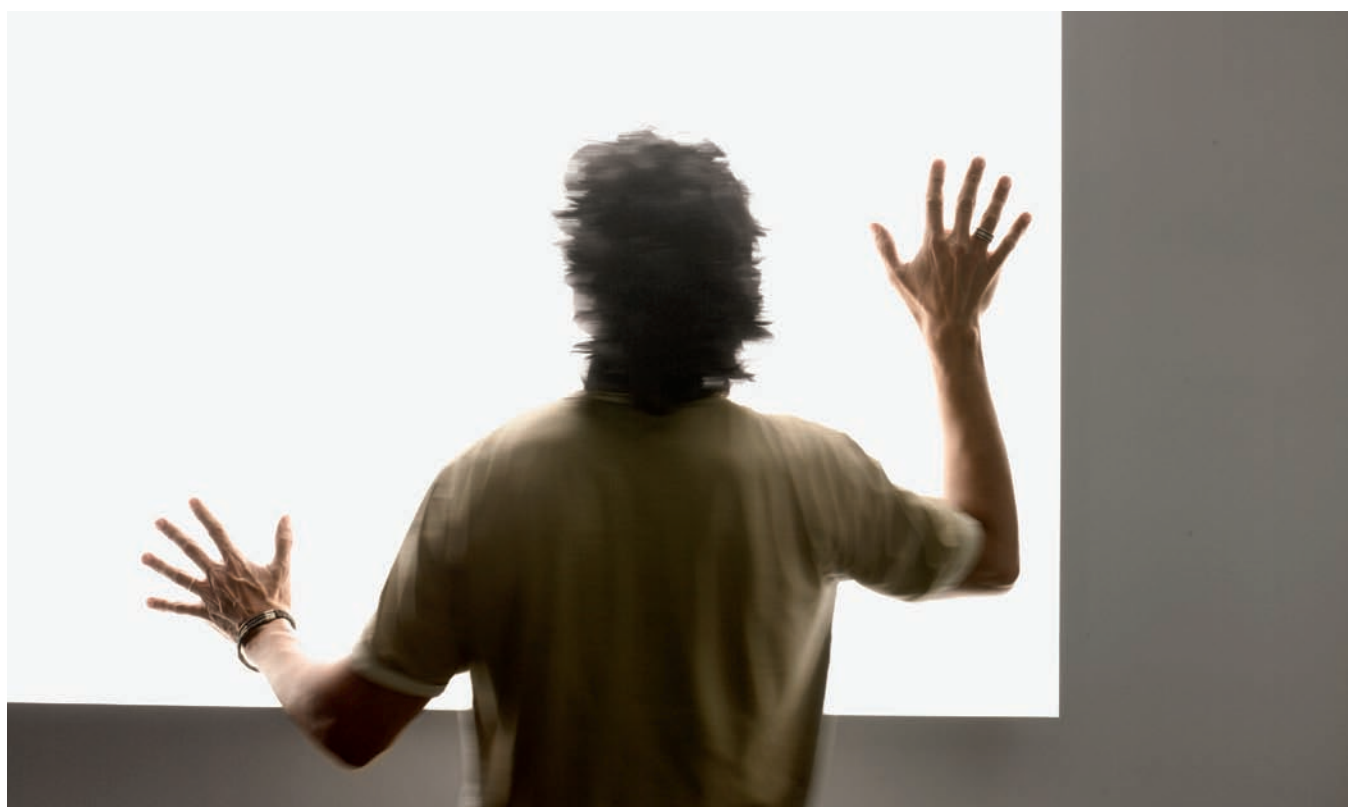
Alignment tracks to attach to modular ceilings

Flying Surface is a new project that basically deals with the essence of light. A new concept that highlights a plane of light near the plane of the wall. The size of the surface, or the geometry, makes the light become highly indeterminate, uncertain of where it ends and never revealing its true shape.

Made from a stretched fabric which becomes a floating surface radiating light when lit. When there is no light, it is a white fabric, as abstract as an artist's canvas waiting for the paint.



“ The most important thing is the nature of the item, its essence” *Jean Nouvel*



Features



<p>LED</p> <p>106°</p> <p>LED and control gear included</p>		 <p>370 x 370</p>	<p>9,9W 106° control-gear EL 880 lm 3000K 47/L0383/33 4000K 47/L0384/33</p>	<p>9,9W 106° control-gear ELDD 880 lm 3000K 47/L0383DD/33 4000K 47/L0384DD/33</p>
<p>106°</p> <p>LED and control gear included</p>		 <p>740 x 740</p>	<p>54W 106° control-gear EL 5040 lm 3000K 47/L0783/33 4000K 47/L0784/33</p>	<p>54W 106° control-gear ELDD 5040 lm 3000K 47/L0783DD/33 4000K 47/L0784DD/33</p>
<p>106°</p> <p>LED and control gear included</p>		 <p>1340 x 1340</p>	<p>216W 106° control-gear EL 20160 lm 3000K 47/L1383/33 4000K 47/L1384/33</p>	<p>216W 106° control-gear ELDD 20160 lm 3000K 47/L1383DD/33 4000K 47/L1384DD/33</p>
<p>106°</p> <p>LED and control gear included</p>		 <p>2000</p> <p>1340</p>	<p>327W 106° control-gear EL 30240 lm 3000K 47/L2083/33 4000K 47/L2084/33</p>	<p>327W 106° control-gear ELDD 30240 lm 3000K 47/L2083DD/33 4000K 47/L2084DD/33</p>

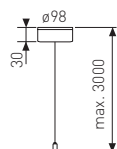
Suspension set



Suspension cable (max. 3 metres).
Height regulating pieces in stainless steel and white fleuron.
(4 units)
47/01/33



Alignment tracks to attach to modular ceilings.
(4 units)
47/02/33





Expohotel, Spain



