

## LED Linear Light

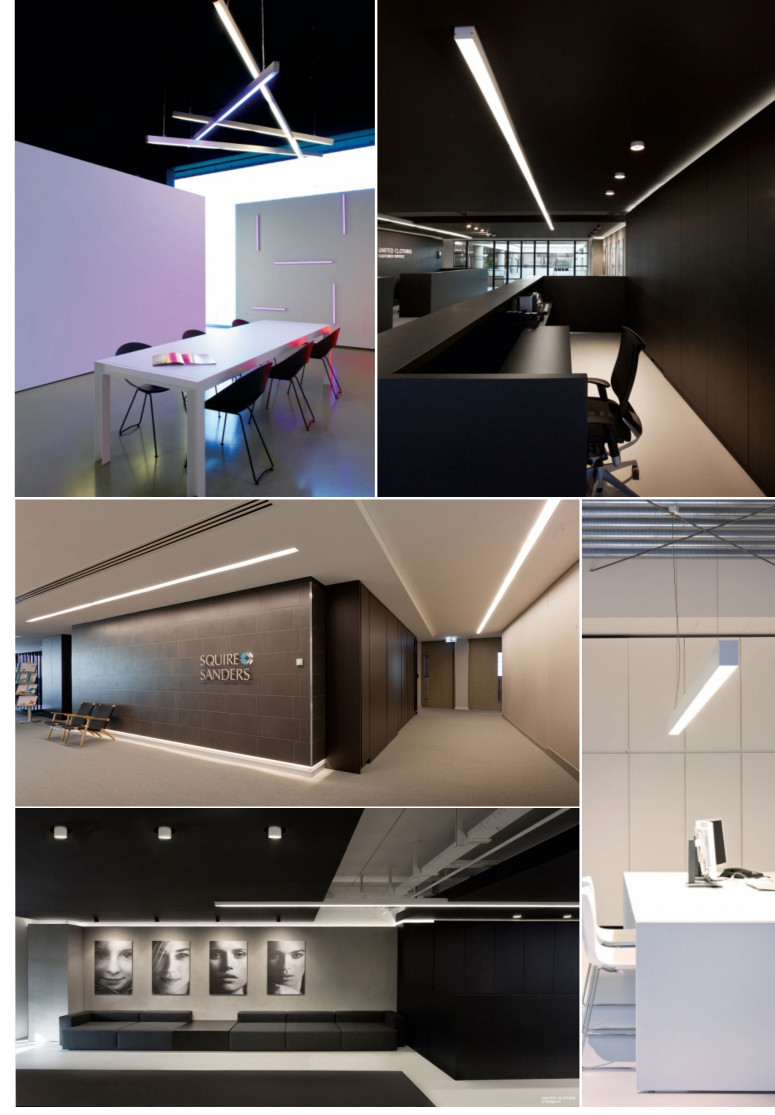
A variety of configuration options Variety shape, random match Installation and diverse, embedded, wall-mounted, hanging wire



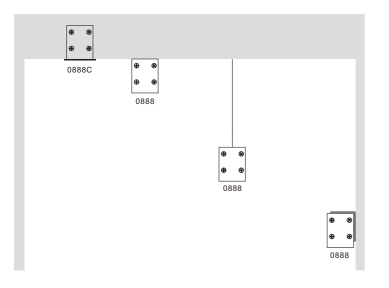
# diversified places

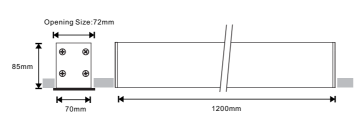
LED linear light threads its linear form around angles and surfaces within a space creating a web of light, turning the visitor into an explorer. The minimal design affords a total-light effect providing outstanding visual comfort with reductions in luminance levels in upper emission corners and efficiency levels of over 73%. The numerous installation types meet the needs of the most demanding lighting designers and make LED linear light the perfect solution for spaces of every shape.





### Installation



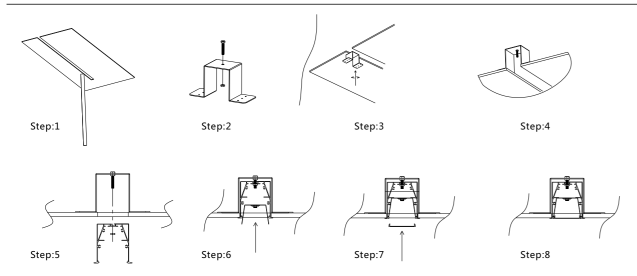


### **Products exploded view**

- ① Extruded aluminium unit with electrical harness and end caps
- ② Parabolic reflector and LED sources
- 3 Diffuser



### **Example of Recessed installation**



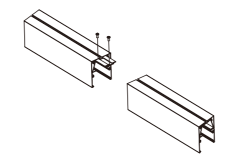
### **Example of suspended installation**

Appliance suitable for suspended, ceiling or semi-recessed installation; shown here in the single suspension version with sliding cables.

Kit for suspension with sliding cables. Variable distancing between anchor points.



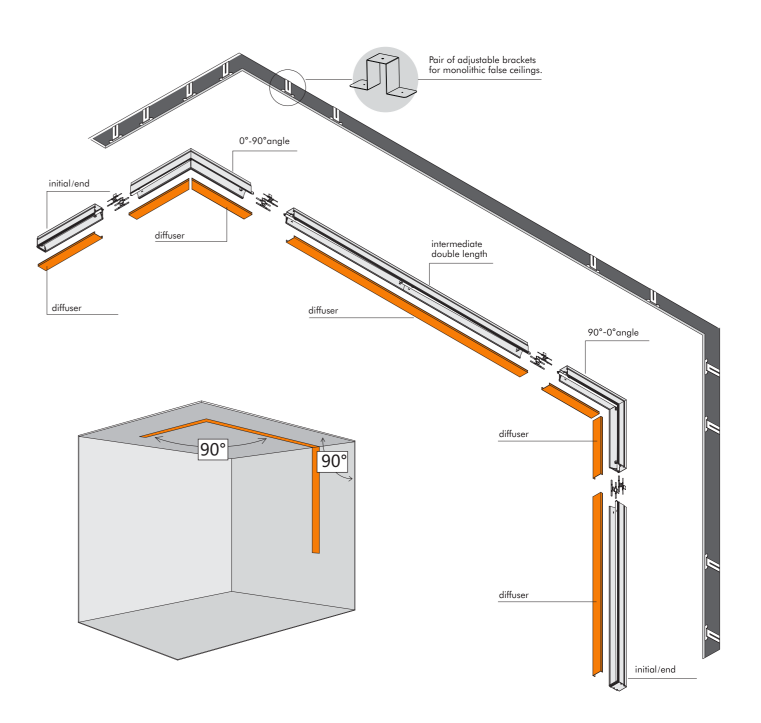
### Example of the connection between linear



### **Configuration of a LED linear light continuous row**

Appliance suitable for recessed installation; shown here in the trimless version. Also available in the frame recessed version.







## Types of angular module

The angular modules for continuous row with suspended, ceiling or semi-recessed installation have an angle of 90° on the horizontal plane.

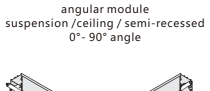
The angular modules for continuous row with recess installation, on the other hand, on the horizontal plane, or with angles of 90° between the wall and the ceiling and rebound angles of 0°, 15° and 35°.

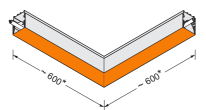
Available both for LED sources, and for 14/24W fl uorescent lamps with overlapping of 100 mm for total homogeneity.

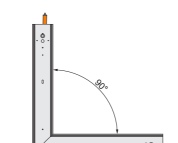
The electrical harness, lamp holder, through lines and parabolic refl ectors are snap mounted onto plastic elements fi xed to the extruded unit.

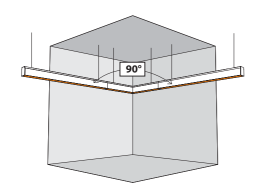
The linear connectors are included, whilst the diffusers, suspension kits and adjustable brackets must be ordered separately.

\* Indicative diffuser length

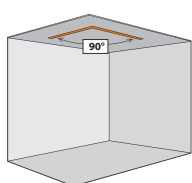






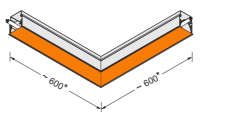


Angular lighting module for suspension, ceiling and semi-recessed installation with an angle of 90° on the horizontal level.

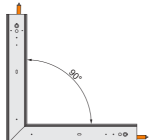


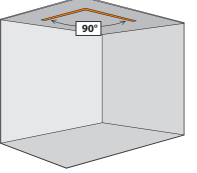
Angular lighting module for frame recessed installation with visible frame and angle of 90° on the horizontal level.

angular module angular module ceiling recessed recessed wall/ceiling 90°-0° angle



0°-90° angle

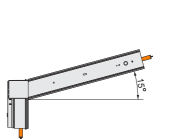


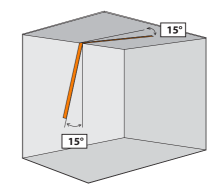


Angular lighting module for recessed trimless installation without visible frame with an angle of 90° between the wall and the ceiling.

90°

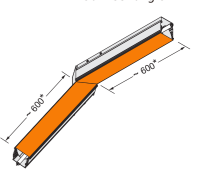
angular module recessed wall/ceiling 90° - 15° angle

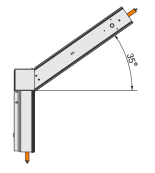


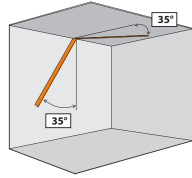


Angular lighting module for trimless recessed installation without visible frame with an angle of  $90^{\circ}$  between the wall and the ceiling and a rebound angle of 15° on both planes.

angular module recessed wall/ceiling 90° - 35° angle

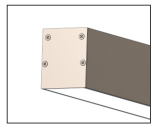




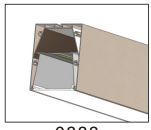


Angular lighting module for trimless recessed installation without visible frame with angle of 90° between the wall and the ceiling and rebound angle of 35° on both planes.

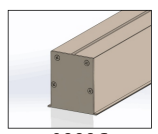
### Single version



0888



0888



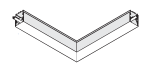
0888C

### Item No. Size 0888 06 15 phlilips 15W 70\*85\*600mm 0888 06 20 phlilips 20W 70\*85\*600mm 0888 06 9 osram 9W 70\*85\*600mm 0888 0615 osram 15W 70\*85\*600mm 0888 06 25 OTI No Selv 25W 70\*85\*600mm 0888 06 15B L 15W 70\*85\*600mm 0888 06 15B S 15W 70\*85\*600mm 0888 06 20B L 20W 70\*85\*600mm 0888 06 20B S 20W 70\*85\*600mm 70\*85\*600mm 0888 06 20B LP No Selv 20W 0888 12 30 phlilips 30W 70\*85\*1200mm 0888 12 40 phlilips 40W 70\*85\*1200mm 70\*85\*1200mm 0888 12 18 osram 18W 70\*85\*1200mm 0888 12 30 osram 30W 0888 12 50 OTI Noselv 50W 70\*85\*1200mm 0888 06 30B L 30W 70\*85\*1200mm 0888 06 30B S 30W 70\*85\*1200mm 0888 12 40B L 40W 70\*85\*1200mm 0888 12 40B S 70\*85\*1200mm 40W 0888 12 40B LP No Selv 40W 70\*85\*1200mm 15W 70\*85\*600mm 0888C 06 15 phlilips 70\*85\*600mm 0888C 06 20 phlilips 20W 0888C 06 9 osram 9W 70\*85\*600mm 70\*85\*600mm 0888C 0615 osram 15W 70\*85\*600mm 0888C 06 25 OTI No Selv 25W 0888C 06 15B L 15W 70\*85\*600mm 0888C 06 15B S 15W 70\*85\*600mm 0888C 06 20B L 20W 70\*85\*600mm 0888C 06 20B S 20W 70\*85\*600mm 0888C 06 20B LP No Selv 20W 70\*85\*600mm 70\*85\*1200mm 0888C 12 30 phlilips 30W 0888C 12 40 phlilips No Selv 40W 70\*85\*1200mm 0888C 12 18 osram 18W 70\*85\*1200mm 70\*85\*1200mm 0888C 12 30 osram 30W 0888C 12 50 OTI No Selv 50W 70\*85\*1200mm 0888C 06 30B L 30W 70\*85\*1200mm 0888C 06 30B S 30W 70\*85\*1200mm 0888C 12 40B L 40W 70\*85\*1200mm 0888C 12 40B S 40W 70\*85\*1200mm 70\*85\*1200mm 0888C 12 40B LP 40W





### **Accessories choice:**



Model:Corner H 70



Model:Corner V 70



Model:Corner V 15° 70



Model:Corner V 35° 70



Model:Cable 70
When use for hanging

Suspension kit including a L=1000 mm steel cable, spring adjuster and ceiling rose with nickel ogive



Model:W-bracket 70 When use for wall mount

Wall mounting of pair bracket



Model:C-bracket 70
When use for emberged

Pair of brackets for load bearing false-ceilings



Model:C-connector 70 When use for connection between two linear end.



Model:Cap 70

End caps

Greenie Polska Sp. z o.o. Sp.k. Al. Witosa 31/111c 00-710 Warsaw. POLAND

tel.+48 22 842 22 32 e-mail: biuro@greenie.pl

