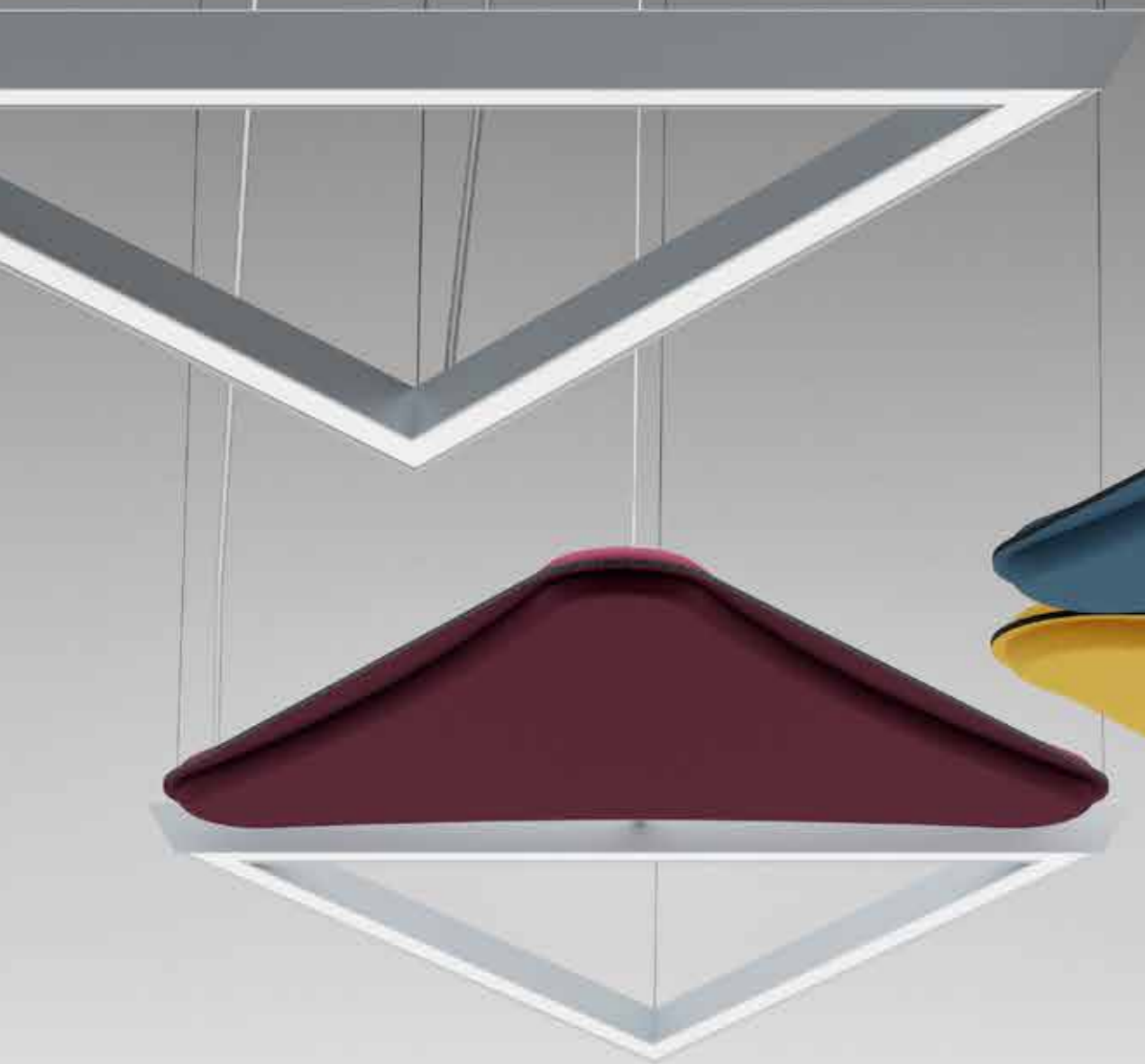


vivax IRODABÚTOR

LightSound



LightSound

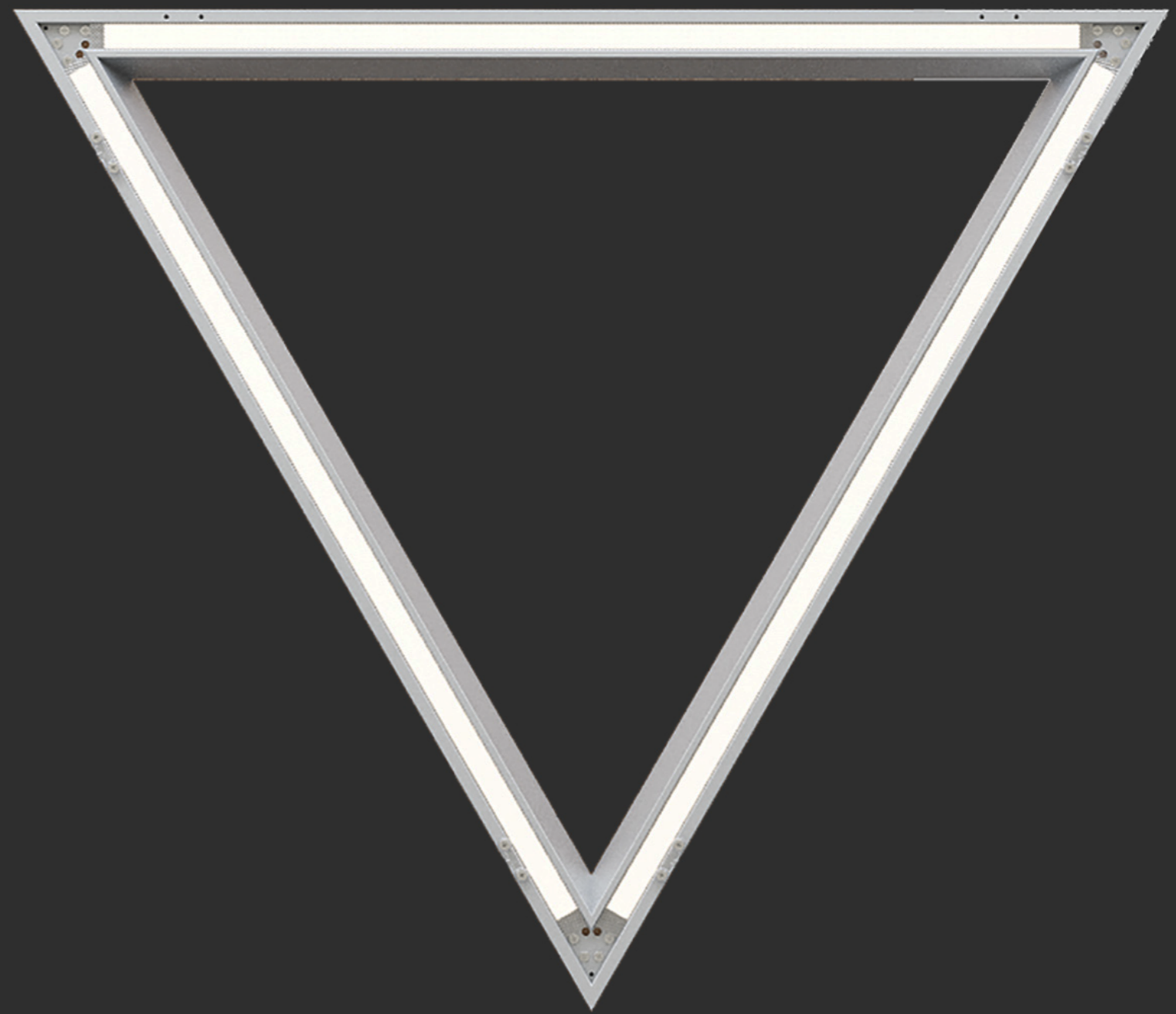
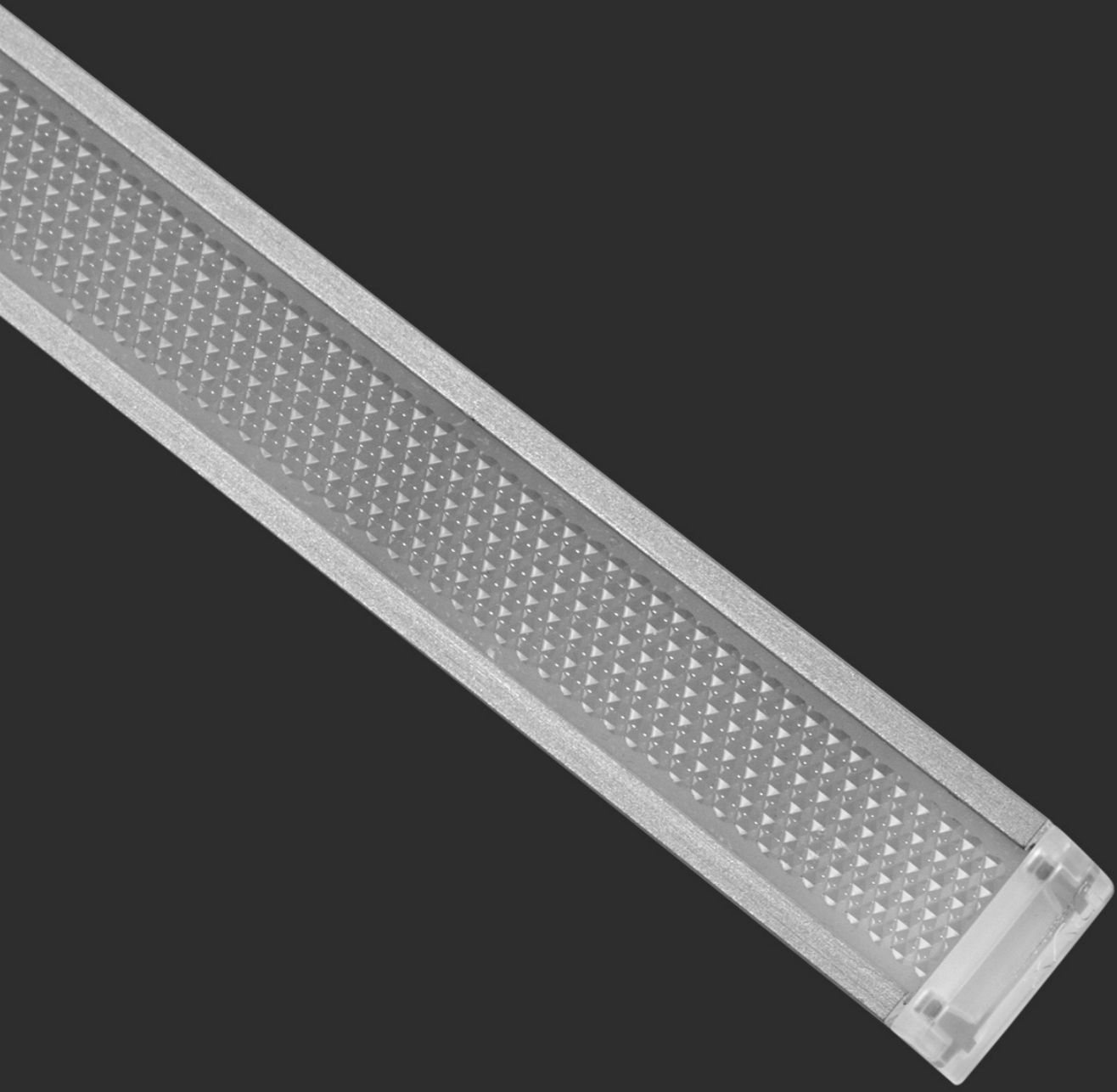
designed by **Moreno De Giorgio**

LightSound project meets the needs for visual and acoustic comfort in the work place. It assumes a triangular shape that is one part full with soft edges for the sound absorbing panel and the other, empty and angular for the LED light. LightSound creates a dedicated space to the sound of light with its two distinct and antithetical modules that are balanced in energy. It is an inherent and integrated organic element that is not part of the environment but part of the people who work there.

Il progetto LightSound rappresenta una soluzione unica per le necessità di comfort visivo e acustico degli spazi lavorativi. Assume una forma triangolare, da una parte piena e dai bordi morbidi per il pannello fonoassorbente, dall'altra vuota e spigolosa per la lampada LED. LightSound genera uno spazio dedicato al suono della luce con due moduli distinti e antitetici, con una lampada LED che da luce e con un pannello che assorbe il suono in un equilibrio di energie. Un elemento organico intrinseco e integrato non all'ambiente, ma alle persone che ci lavorano.









Triangle

Descrizione tecnica

Apparecchio di illuminazione di forma triangolare con profili in alluminio e diffusori microprismatici ad alta efficienza. Può essere unito a composizione di pannelli triangolari fonoassorbenti LightSound. Diffusore: PMMA opale microprismatico ad alta efficienza.

Finitura

Struttura: alluminio anodizzato argento o bianco RAL 9016 (su richiesta)

Voltaggio e Comando

Tensioni: 240V e 110V (su richiesta)
Comando: ON/OFF

Sorgenti Luminose

LED 3000K CRI 80
- Luce diretta: 51W 4200lm
- Luce diretta e indiretta: 95W 7800lm
UGR<19

Opzioni

- Rosone universale vern. bianco - Profili verniciato bianco RAL 9016
- Dimmerabile 240V - opzioni emissione di luce: diretta o diretta/indiretta
- 110V
- Dimmerabile 110 V

Description

Triangular light fitting with aluminium profiles and high efficiency micro-prismatic diffusers. Can be combined to form a composition with LightSound triangular sound-absorbing panels. Diffuser: high efficiency micro-prismatic opal PMMA.

Finishing

Structure: silver anodised aluminium or white RAL 9016 (upon request)

Voltage - Control

Voltage: 240V and 110V (upon request)
Controls: ON/OFF

Light Source

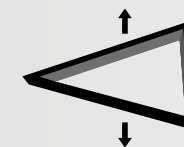
LED 3000K CRI 80
- Direct light: 51W 4200lm
- Direct and indirect light: 95W 7800lm
UGR<19

Options

- Universal canopy painted white - Profiles painted white RAL 9016
- 240V dimmable - light distribution options: direct or direct/indirect
- 110V
- 110V dimmable

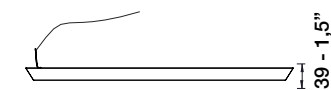
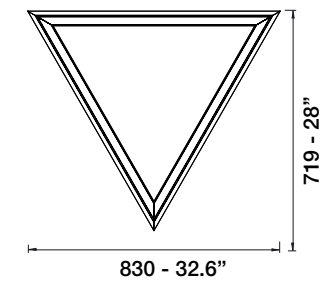
LED CE IP20 

Emissione luminosa
Light distribution

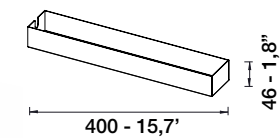


TRIANGLE:
Lunghezza personalizzabile / Vendibile separatamente
Customizable length / Salable separately

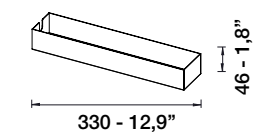
Struttura / Structure:
Alluminio anodizzato / Anodized aluminium



1. ON/OFF



2. DIMMERABILE
DIMMABLE



Cloack

Descrizione tecnica

Pannello triangolare fonoassorbente a sospensione/parete/soffitto. Nella versione a sospensione può essere abbinato alle lampade Triangle ed Easy della collezione LightSound.

Superficie fonoassorbente:

- 0,35 M² (parete/soffitto)
- 0,70 M² (sospensione)

Materiali e Finitura

Composizione interna: fibra di poliestere.

Coefficiente variabile di assorbimento acustico per terzi d'ottava "as": pari o maggiore a 1 alle frequenze medie (disposizione a sospensione). Normative di riferimento UNI EN ISO 354, UNI EN ISO 11654.

Rivestimento esterno: tessuto TreviraCS in vari colori.

Struttura: ganci in plastica per la fune o per il fissaggio a parete/soffitto posizionati sugli angoli.

Description

Triangular suspended/wall-/ceiling-mounted soundabsorbing panel. In the suspended version, it can be combined with the Triangle and Easy lamps from the LightSound collection.

Sound-absorbing surface area:

- 0,35 M² (wall-/ceiling)
- 0,70 M² (suspended)

Materials and Finishes


Internal composition: polyester fibre.

Variable sound absorption coefficient in third-octave band values: equal to or more than 1 at average frequencies (arranged in suspension). Reference standards UNI EN ISO 354, UNI EN ISO 11654.

Outer covering: TreviraCS fabric in various colours.


Structure: plastic hooks for the cable or for wall-/ceiling mounting placed on the corners.

CE IP20 


 Classe 1 Sipari, Drappeggi, Tendaggi


 OEKO TEX N. 072150.0

 M1

 BS 5852 Crib N°5 using a CM Foam 35 Kg/cu.m.


 B1 DIN 4102

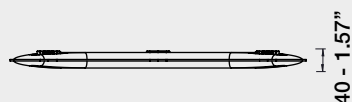
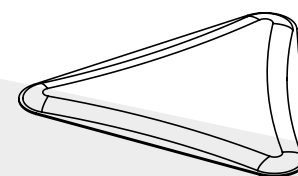
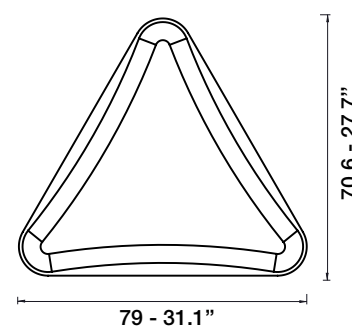
 1021 Part 1-2 using a CM Foam 35 Kg/cu.m.

 Calif. Bull. 117, Section E, Part I

 Q1 (OENORM 3800 PART 1)

 B1 (OENORM B 3825)

 Azimut serie Mirage
IMO RES.A. 688(17)-Bedding Components
IMO RES.A. 563(14)-Draperies, Curtains
IMO RES.A. 653(16)-Surface Materials and Floor Covering
IMO Res.A.652(16) FTP Code MSC 61 (67) Annex 1 Part 8 -
Flame Retardant, polyurethane flexible foam, nominal density
35Kg/mq. in class 1 IM according to UNI 9175 supplied by the
Laboratory.



Easy

Descrizione tecnica

Apparecchio di illuminazione a sospensione costituito da un profilo in alluminio con tappi in plastica e un diffusore microprismatico ad alta efficienza. Da utilizzare solamente in abbinamento al pannello triangolare fonoassorbente LightSound. Con un unico driver si possono alimentare massimo n°6 lampade. Diffusore: PMMA opale microprismatico ad alta efficienza. Connessioni: Cavo trasparente e morsetti neri.

Finitura

Struttura: alluminio anodizzato e tappi in plastica grigia.

Voltaggio e Comando

Tensioni: 240V e 110V (su richiesta)
Comando: ON/OFF

Sorgenti Luminose

LED 15W 1200lm 3000K CRI 80
UGR<19

Opzioni

- Rosone universale vern. bianco RAL9016
- 110V
- prolunga cavo alimentazione

Description

Suspended light fitting consisting of an aluminium profile with plastic caps and a high efficiency micro- prismatic diffuser. To be used solely in combination with the Light-Sound triangular sound-absorbing panel. With a single driver, up to a maximum of 6 lamps can be powered. Diffuser: high efficiency micro-prismatic opal PMMA. Connections: Transparent lead and black terminals.

Finishing

Structure: anodised aluminium and grey plastic caps.

Voltage - Control

Voltage: 240V and 110V
Controls: ON/OFF

Light Source

LED 15W 1200lm 3000K CRI 80
UGR<19

Options

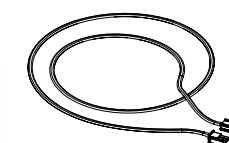
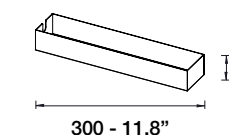
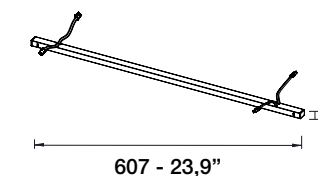
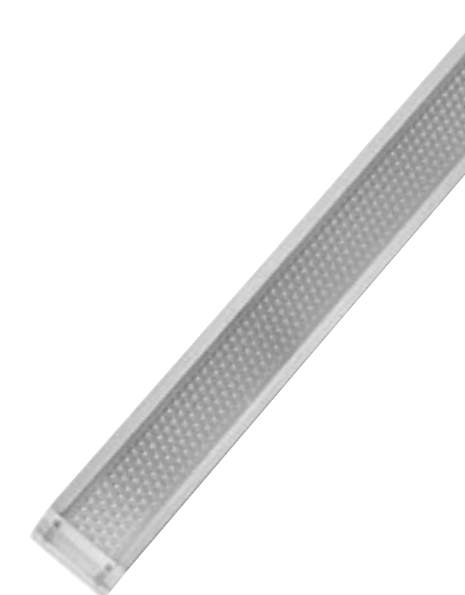
- Universal canopy painted RAL9016 white
- 110V
- Extension lead

LED CE IP20 

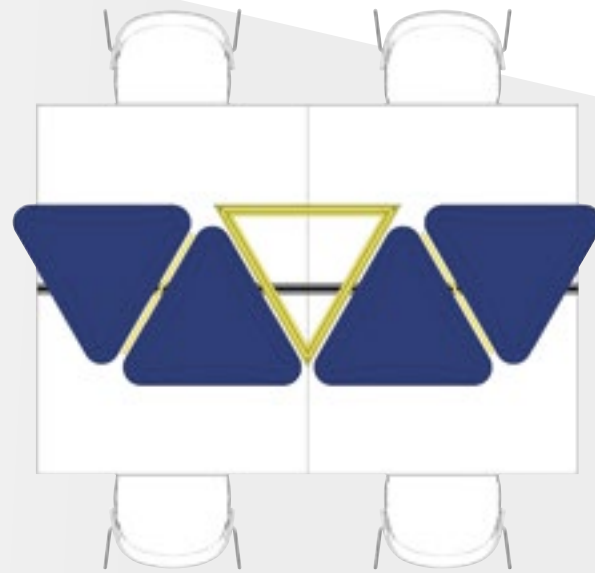
Emissione luminosa
Light distribution



Struttura / Structure:
Alluminio anodizzato / Anodized aluminium



Composizioni a sospensione - esempio
Suspended compositions - example



Finiture
Finishes



B01/009



B01/012



B01/010



B01/018



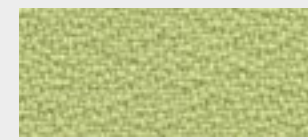
B01/023



B01/028

nero/black

Finiture disponibili su richiesta, ordine minimo 20 pz.
Finishes available on request, 20 unit minimum order



B01/011



B01/013



B01/014



B01/015



B01/016



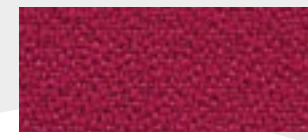
B01/017



B01/019



B01/020



B01/021



B01/222



B01/024



B01/025



B01/026



B01/027

vivax IRODABÚTOR

4026 Debrecen, Hunyadi utca 8.(Class Design)

Tel. +36 52 524 540

Fax. +36 52 524 541

Mobil. +36 30 336 0699

Email. vivax@vivax.hu; tervezes@vivax.hu

3525 Miskolc, Széchenyi utca 7.(Pátria

Üzletház 1. emelet)

Tel. +36 46 413 920

Fax. +36 46 413 921

Mobil. +36 30 903 9255

Email. vivaxmiskolc@vivax.hu

**2045 Törökbálint, Tópark utca 1/a.(MaxCity
Lakberendezési Áruház, II. em. 232. ID Design)**

Tel. +36 23 444 707

Fax. +36 23 444 708

Mobil. +36 30 968 5232

Email. budapest@vivax.hu

