

prodotto  
product



schede tecniche  
technical data sheet



curve fotometriche  
photometric curves



modelli 3d per i tuoi render  
3d models for your render

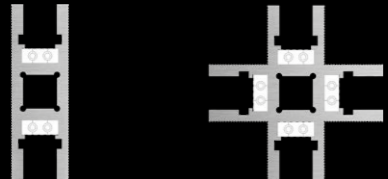


**microtraccia**

marionanni

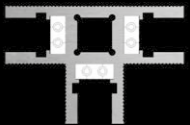
**microtraccia  
scomparsa totale**

marionanni

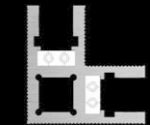
**tracciameno tracciapiù**

marionanni antonio barbieri

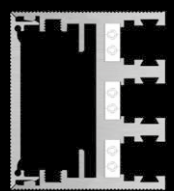
marionanni antonio barbieri

**tracciati**

marionanni antonio barbieri

**tracciaelle**

marionanni antonio barbieri

**tracciae**

marionanni

0 10mm

**sistema per interni IP20 realizzato in alluminio estruso ossidato.****modelli:**

- microtraccia,**
- microtraccia scomparsa totale,**
- tracciameno,**
- tracciapiù,**
- tracciati**
- tracciaelle**
- tracciae,**
- mensolonatraccia.**

**i profili, disponibili con lunghezza 2000mm o 3000mm, presentano uno o più binari nei quali è possibile alloggiare un cavo con conduttori 2x1,5mm<sup>2</sup> alimentato a 24Vdc. con il traccia sistema è possibile realizzare strutture espositive elettrificate con montanti verticali tracciapiù per installazione terra-soffitto mediante il fissaggio di piedini inferiori e superiori regolabili ed orientabili Ø80mm oppure terra-parete mediante base Ø350mm che non necessita di tasselli a pavimento e staffa di fissaggio a parete. tracciapiù può essere rivestita in qualsiasi tipo di materiale (legno, plastica riciclata, alluminio, ...).**

**il giunto rapido elettrificato permette di personalizzare la propria struttura a seconda delle esigenze in maniera facile, veloce e senza l'utilizzo di attrezzi.**

**il sistema è predisposto per le sorgenti elettroniche Viabizzuno dimmerabili pwm: faretti micromen, trentotto, ecomini, n55 orientabile e sospensione, n55 con tige h.350mm configurabile con paralume in seta, sorgente elettronica lineare 13x8, n22 con tige,**

**n22 sospensione, peled sospensione, coppibartali 1 modulo. è possibile completare la struttura mediante l'utilizzo di mensole orizzontali e inclinate, appenderie, pannelli fonoassorbenti, ripiani espositivi, svuotatasche, campane di vetro oppure elementi in legno personalizzabili.**

**finiture: argento hacca, nero55. personalizza la tua luce vai su [www.Viabizzuno.com](http://www.Viabizzuno.com)**

**IP20 rated system for indoor use made of extruded oxidized aluminum.****versions:**

- microtraccia,**
- microtraccia scomparsa totale,**
- tracciameno,**
- tracciapiù,**
- tracciati**
- tracciaelle**
- tracciae,**
- mensolonatraccia.**

**the profiles, 2000mm or 3000mm lenght available, have 10mm wide grooves in which is possible to install a 24Vdc cable having a 10.6x4.2mm section with 2x1,5mm<sup>2</sup> conductors. with traccia sistema it can created electrified exhibition structures with vertical struts trackmost for ground-ceiling installation by fixing adjustable and adjustable lower and upper feet or ground-wall using a base of 350mm that does not require floor tiles and wall-fixing bracket. tracciapiù can be coated in any kind of material (wood, recycled plastic, aluminum, ...).**

**the electrified quick joint allows you to customize your structure according to your needs easily, quickly and without the use of tools.**

**sistema traccia is compatible with Viabizzuno led sources pwm dimmable: micromen, trentotto, ecomini; n55 orientabile and n55 sospensione, n55 with tige h.350mm configurable with silk lampshade, n22, 13x8 linear light, n22 with tige, n22 sospensione, peled sospensione, coppibartali 1 modulo.**

**accessories: horizontal and inclinate shelves, hangers and acoustic insulating panels, expositives shelves, catchalls, glass bells.**

**finishes: argento hacca, nero55. customize your light visit [www.Viabizzuno.com](http://www.Viabizzuno.com)**

**sistema a parete per interni IP20 realizzato in alluminio estruso ossidato o sabbiato 200x48mm di lunghezza 2000mm o 3000mm.****modelli:**

- mensolonatraccia 01 con fissaggio laterale,**
- mensolonatraccia 02 con fissaggio posteriore.**

**sono presenti quattro binari di larghezza 10mm in cui sono alloggiati cavi di sezione 10,6x4,2mm con conduttori 2x1,5mm<sup>2</sup> alimentati a 24Vdc, con testate di alimentazione e terminali inclusi.**

**il sistema è predisposto per le sorgenti elettroniche Viabizzuno dimmerabili pwm: n22, ecomini e trentotto, micromen, n55 orientabile e sospensione configurabili con diffusore classico, diffusore decorativo e diffusore tecnico, n55 con tige h.350mm configurabile con paralume in seta, sorgente elettronica lineare 13x8.**

**accessori: tappi di chiusura terminali, ripiani espositivi, svuotatasche, campane di vetro.**

**finiture: nero55 o alluminio naturale sabbiato trattato con olio di vaselina, può presentare alterazioni dovute alla naturale ossidazione a contatto con l'aria.**

**personalizza la tua luce vai su [www.Viabizzuno.com](http://www.Viabizzuno.com)**

**IP20 rated system for indoor use made of 200x48mm extruded oxidized or sanded aluminum 2000mm or 3000mm lenght.****versions:**

- mensolonatraccia 01 with lateral fixing,**
- mensolonatraccia 02 with rear fixing.**

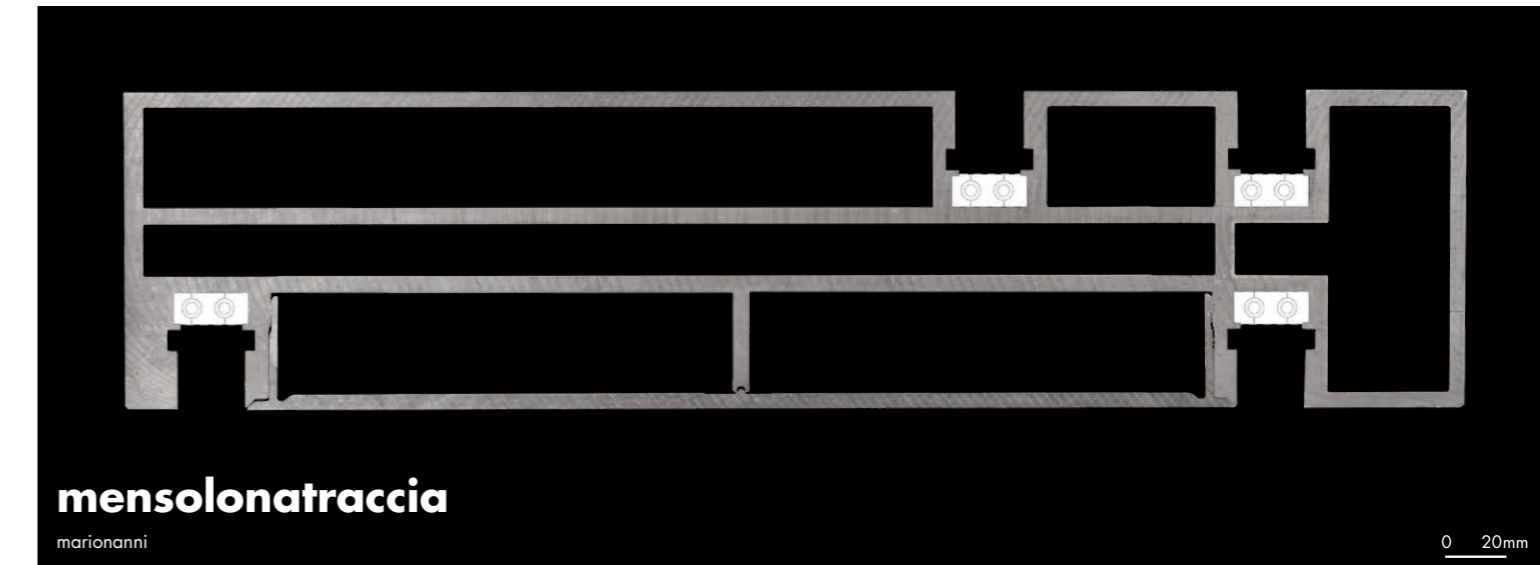
**four 10mm wide grooves in which is install 24Vdc cables having a 10.6x4.2mm section with 2x1,5mm<sup>2</sup> conductors, with end-feed and terminal heads.**

**mensolona traccia is compatible with Viabizzuno led sources pwm dimmable: n22, ecomini and trentotto; micromen, n55 orientabile and n55 sospensione configurable with classic diffuser, decorative diffuser and technical diffuser, n55 with tige h.350mm configurable with silk lampshade, 13x8 linear light.**

**accessories: end closing caps, expositive shelves, catchalls, glass bells.**

**finishes: nero55 or sanded natural aluminium, treated with paraffin oil, any eventual alteration is due to the natural oxidation in contact with the air.**

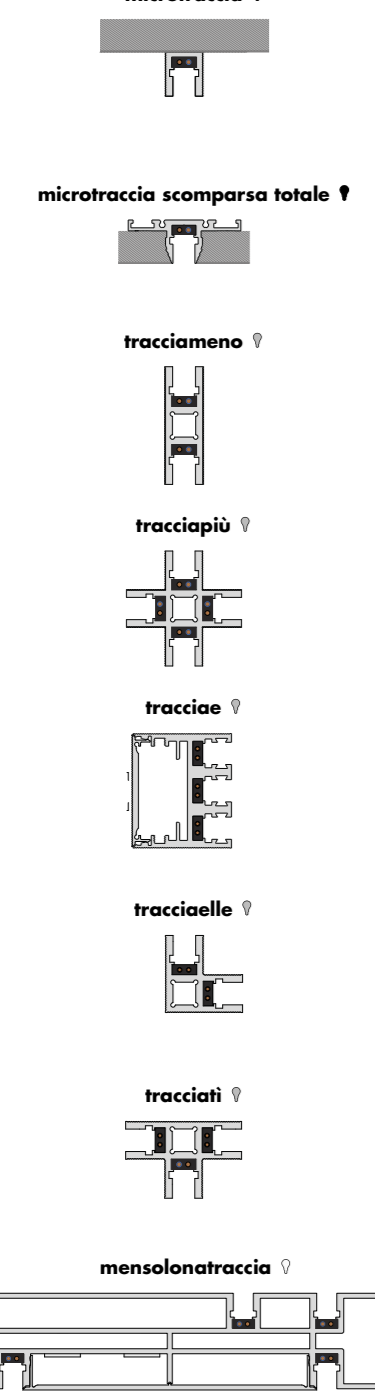
**customize your light visit [www.Viabizzuno.com](http://www.Viabizzuno.com)**

**mensolonatraccia**

marionanni

0 20mm

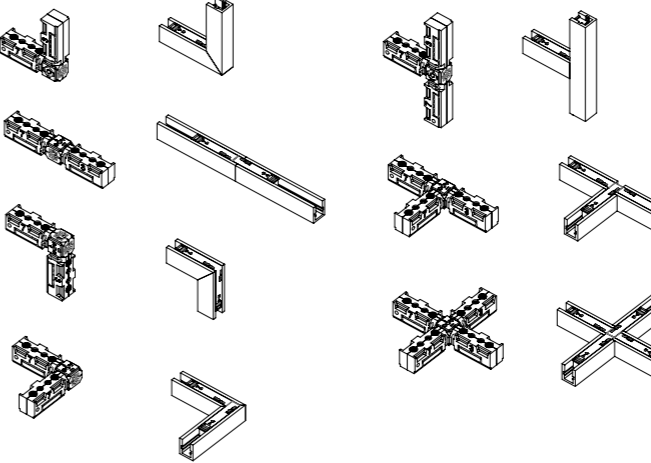


**traccia sistema****componenti elettrici electrical components****giunti joints**

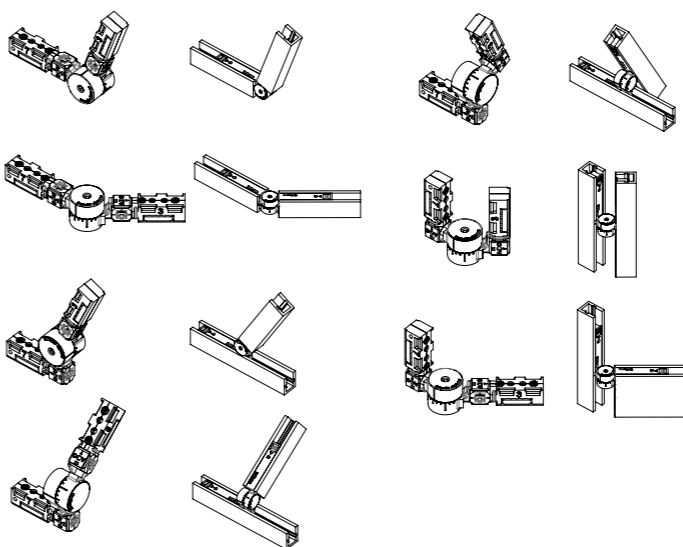
**tracciamento** giunto rapido elettrificato per misure predefinite **tracciamento** fast electrified joint for measurements standard



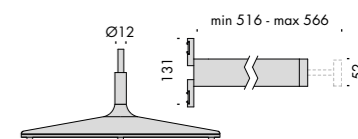
**giunti fissi per infinite combinazioni** fixed joints for infinite combinations

**giunti orientabili orientable joints**

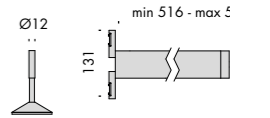
**giunti orientabili per infinite combinazioni** orientable joints for infinite combinations

**accessori struttura structure accessories**

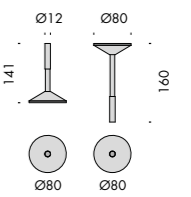
**base autoportante più staffa parete** self-supporting base plus wall mounting bracket



**piedino regolabile inferiore più staffa parete** adjustable lower foot plus wall mounting bracket



**coppia piedini regolabili inferiore/superiore.** adjustable lower/upper feet.



**mensola shelf.**



**mensola inclinata. inclinate shelf.**



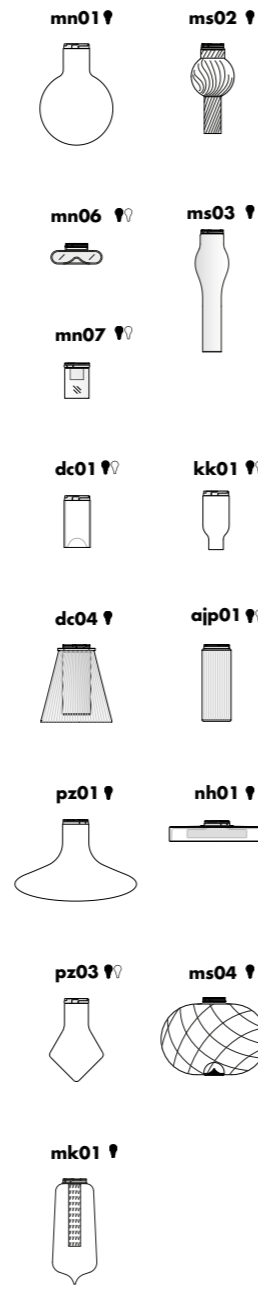
**appenderi. hangers.**



**sorgenti luminose**  
light sources

<b>micromen</b>	<b>trentotto</b>	<b>trentotto sagomatore</b>
les2 ● 300mA max 117 lm 0,9W 	les6 ● 350mA max 586 lm 5,6W 	les6 ● 350mA max 586 lm 5,6W 
<b>ecomini</b>	<b>n55 orientabile</b>	<b>n35 orientabile</b>
les6 ● 700mA max 1269 lm max 12W 	les19 ● 700mA 1400 lm 12,9W 	les9 ● 350mA 680 lm 5,7W 
<b>n22</b>	<b>n55 350 hm01</b>	<b>n35 con braccio</b>
les16 ● 240 lm 2,5W 	les19 ● 700mA 1400 lm 12,9W 	les9 ● 350mA 680 lm 5,7W 
<b>n55 sospensione</b>	<b>n22 sospensione</b>	<b>pede sospensione</b>
les19 ● 700mA 1400 lm 12,9W 	les16 ● 240 lm 2,5W 	les3 ● 101 lm 1W 
<b>13x8</b>		<b>coppibartali</b>
h 5,9 1250 lm/m 13W/m 		2400 lm/m 26 W/m 

**diffusore classico**  
classic diffusor

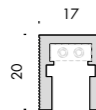
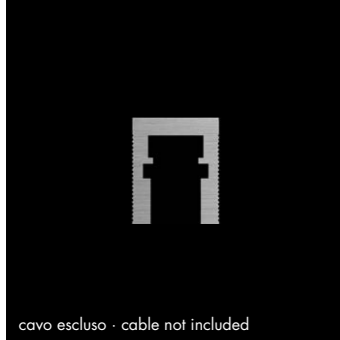


**diffusore decorativo**  
decorative diffusor



**diffusore tecnico**  
technical diffusor



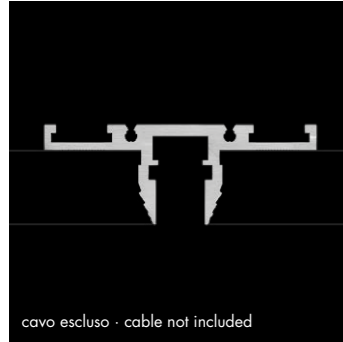
**microtraccia**

K ★ UK CE

Vb6.619.14	argento hacca	2000mm	0,8
Vb6.619.18	nero55	2000mm	0,8
Vb6.619.15	argento hacca	3000mm	1,3
Vb6.619.16	nero55	3000mm	1,2

cavo escluso · cable not included





cavo escluso · cable not included

microtraccia scomparsa totale 15	K	☆	UK	CE	i
Vb6.619.19 nero55				2000mm	0,8
Vb6.619.17 nero55				3000mm	1,2



**giunti modulari fissi. fixed modular joints.**

☆ UK CE i

**VB9.638.101** "L" con gole interne  
"L" with internal grooves



**VB9.638.102** "L" con gole interne e esterne  
"L" with internal and external grooves



**VB9.638.103** "L" con gole esterne  
"L" with external grooves



**VB9.638.105** "L" planare  
"L" planar



**VB9.638.104** lineare  
linear



**VB9.638.106** "T" con gole interne  
"T" with internal grooves



**VB9.638.107** "T" planare  
"T" planar



**VB9.638.108** "X" planare  
"X" planar



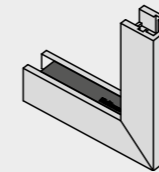
**copertura doppia con elettrificazione. double cover with electrification**

☆ UK CE i

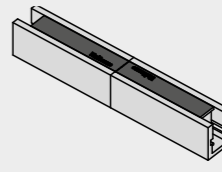
**VB9.638.122**

0,8

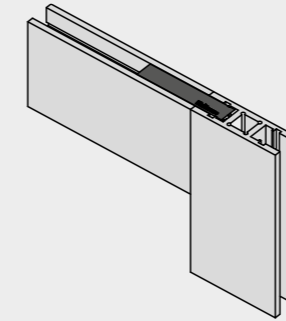
alcuni esempi di possibili configurazioni  
some examples of configurations



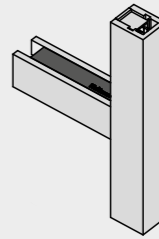
VB9.638.101 + microtraccia



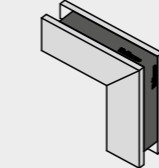
VB9.638.104 + microtraccia



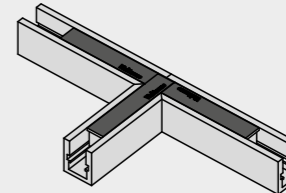
VB9.638.102 + tracciamento



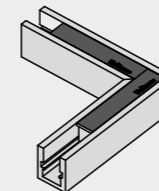
VB9.638.106 + microtraccia



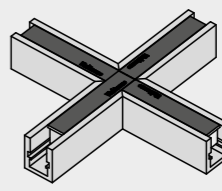
VB9.638.103 + microtraccia



VB9.638.107 + microtraccia



VB9.638.105 + microtraccia



VB9.638.108 + microtraccia

**giunti modulari orientabili. orientable modular joints.**

☆ UK CA CE i

**VB9.638.111** zenitale  
top-mounted



**VB9.638.112** planare  
planar



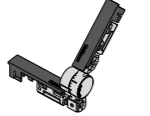
**VB9.638.113** derivazione intermedia centrale  
central intermediate junction



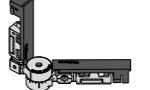
**VB9.638.114** derivazione intermedia laterale  
lateral intermediate junction



**VB9.638.118** derivazione intermedia incrociata  
crossed intermediate junction



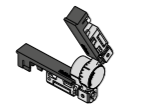
**VB9.638.115** montante-traverso librerie  
upright-to-cross for bookcases



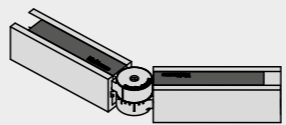
**VB9.638.116** montante-montante librerie  
upright-to-upright for bookcases



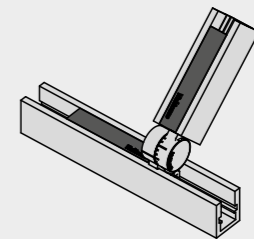
**VB9.638.117** incrocio libero  
free junction



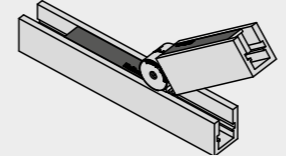
alcuni esempi di possibili configurazioni  
some examples of configurations



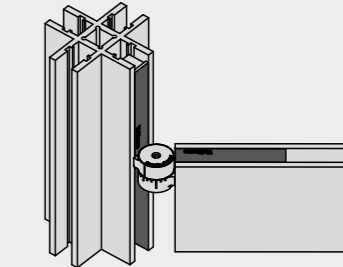
VB9.638.111 + microtraccia



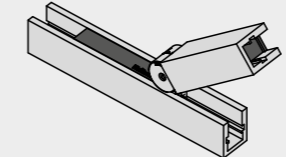
VB9.638.118 + microtraccia



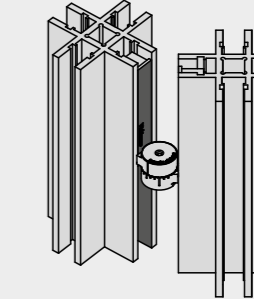
VB9.638.112 + microtraccia



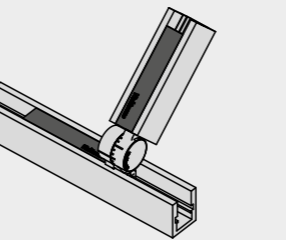
VB9.638.115 + microtraccia



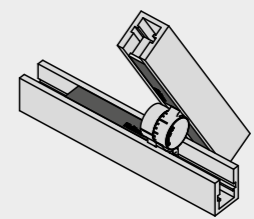
VB9.638.113 + microtraccia



VB9.638.116 + microtraccia



VB9.638.114 + microtraccia



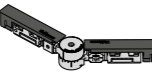
VB9.638.117 + microtraccia

giunti modulari orientabili elettrificati. electrified orientable modular joints. 24Vdc 96W ☆ UK CE

**VB9.638.111.E** zenitale  
top-mounted



**VB9.638.112.E** planare  
planar



**VB9.638.113.E** derivazione intermedia centrale  
central intermediate junction



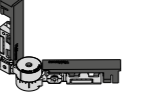
**VB9.638.114.E** derivazione intermedia laterale  
lateral intermediate junction



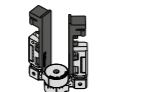
**VB9.638.118.E** derivazione intermedia incrociata  
crossed intermediate junction



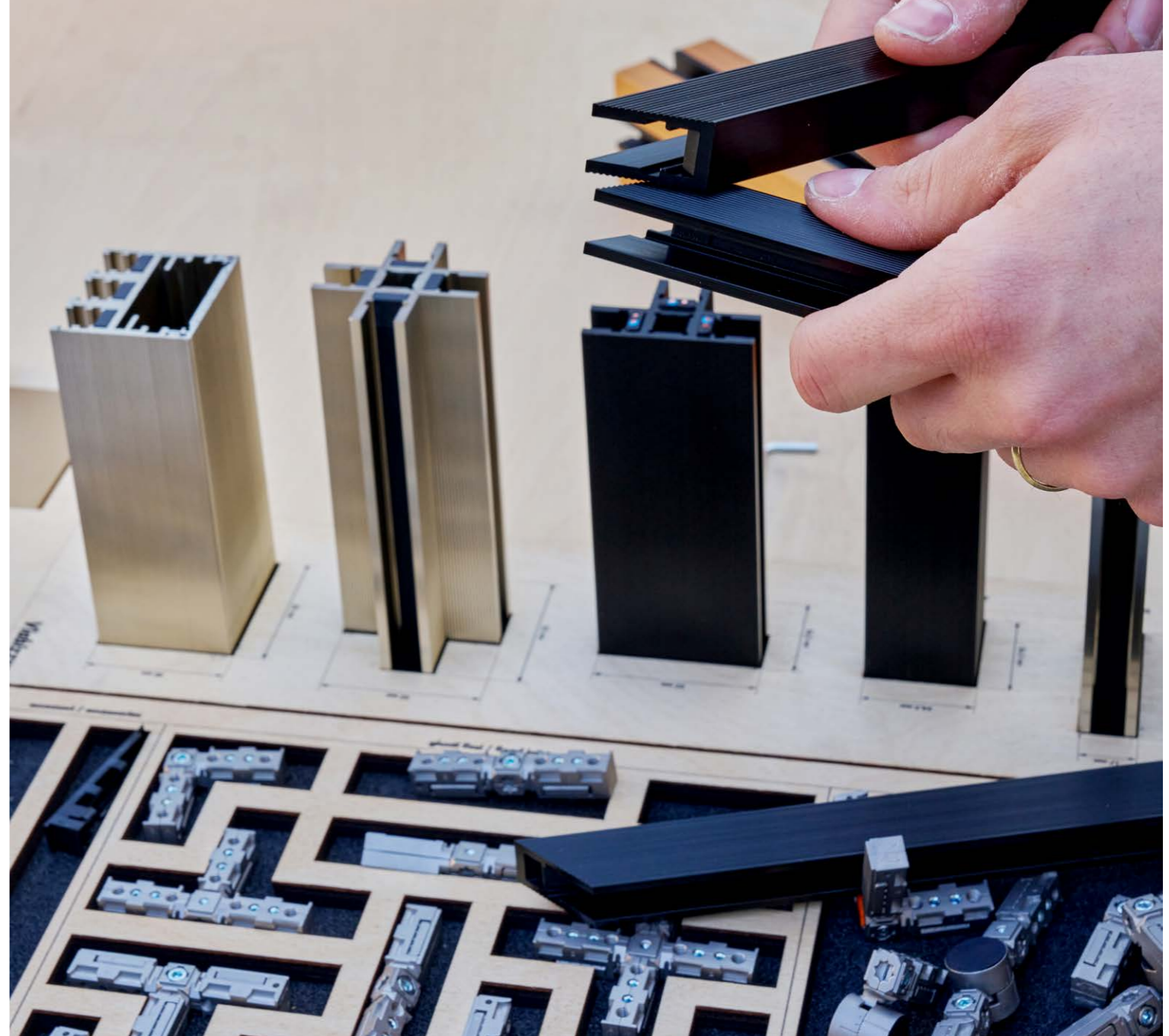
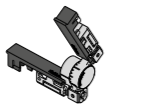
**VB9.638.115.E** montante-traverso librerie  
upright-to-cross for bookcases

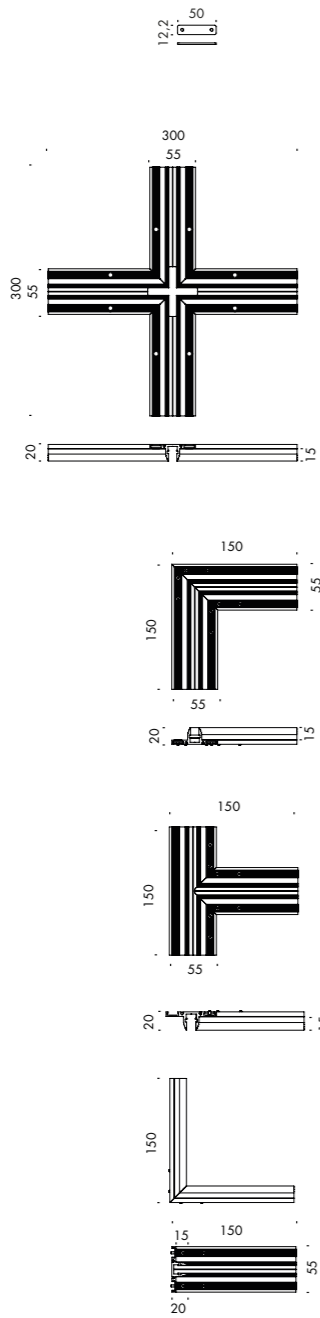


**VB9.638.116.E** montante-montante librerie  
upright-to-upright for bookcases



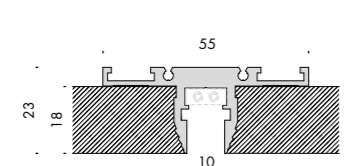
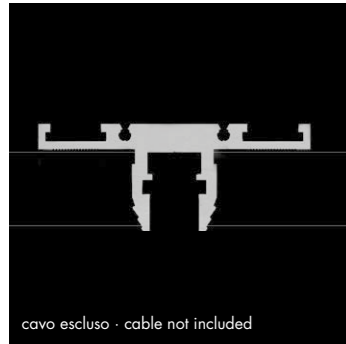
**VB9.638.117.E** incrocio libero  
free junction





<b>giunto lineare. linear joint.</b>	★ UK CA CE ⓘ
Vb9.638.99	0,01
<b>giunto più. più joint. h15</b>	★ UK CA CE ⓘ
Vb9.638.77	0,1
<b>giunto elle. elle joint. h15</b>	★ UK CA CE ⓘ
Vb9.638.78	0,1
<b>giunto ti. ti joint. h15</b>	★ UK CA CE ⓘ
Vb9.638.79	0,1
<b>giunto elle parete soffitto. elle wall ceiling joint. h15</b>	★ UK CA CE ⓘ
Vb9.638.80	0,1





microtraccia scomparsa totale 18

UK  
CE

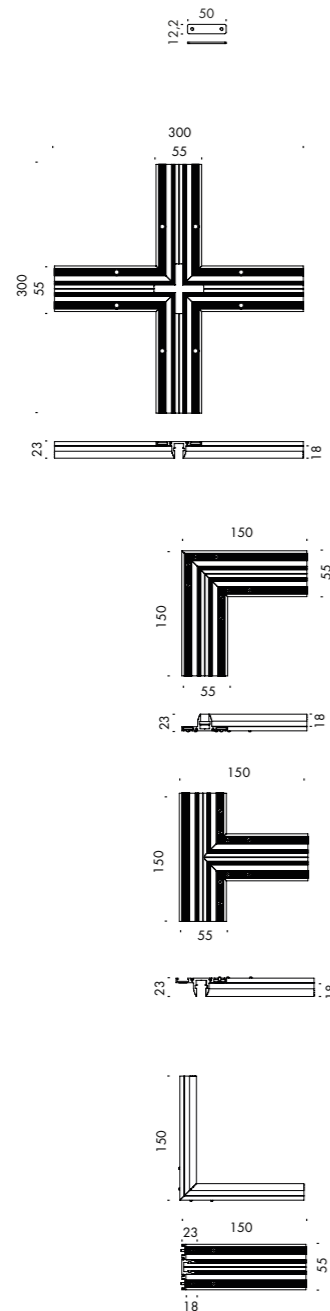
Vb6.619.19.u nero55

2000mm 0,8

Vb6.619.17.u nero55

3000mm 1,2





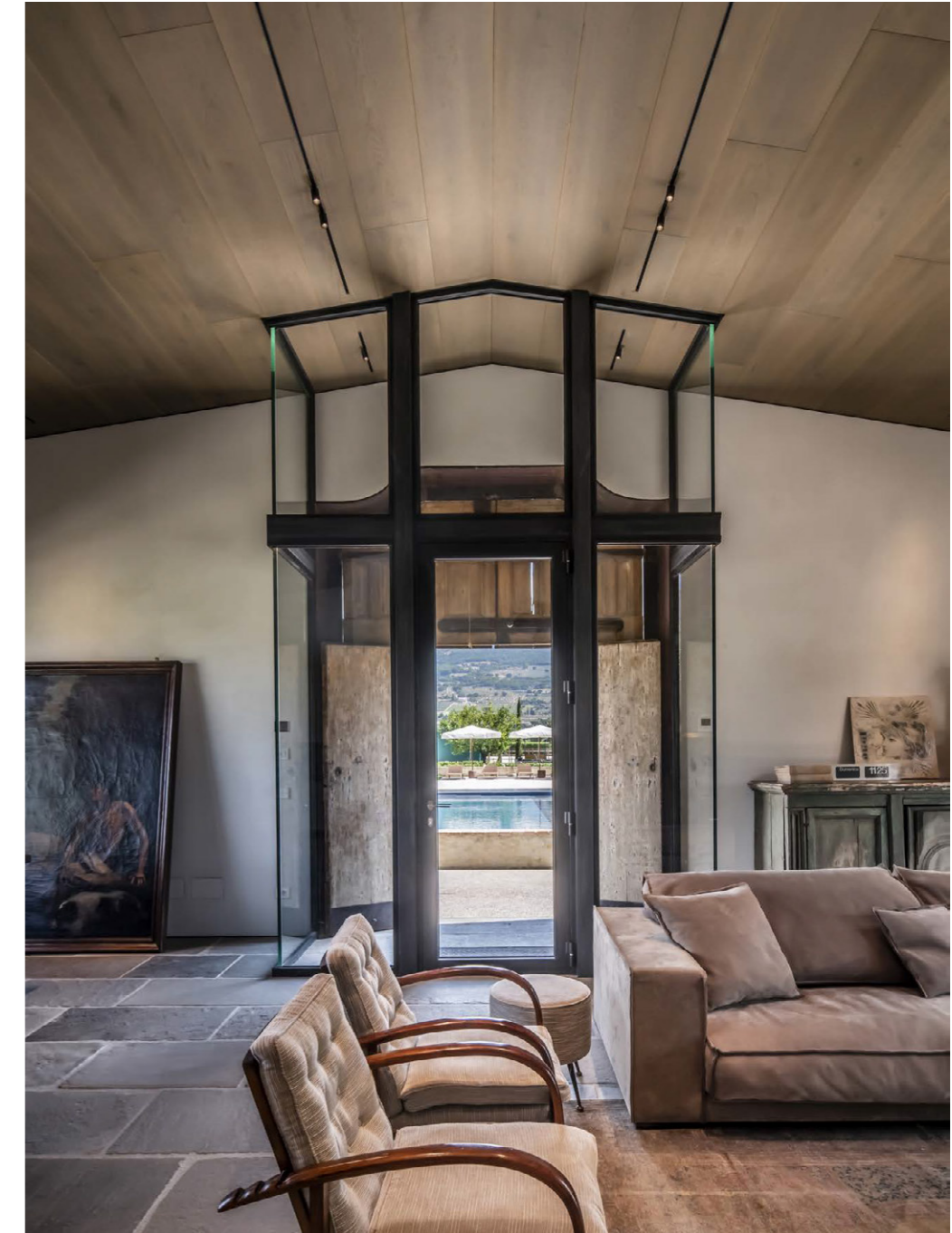
**giunto lineare. linear joint.** ★ UK CA CE ⓘ  
Vb9.638.99 0,01

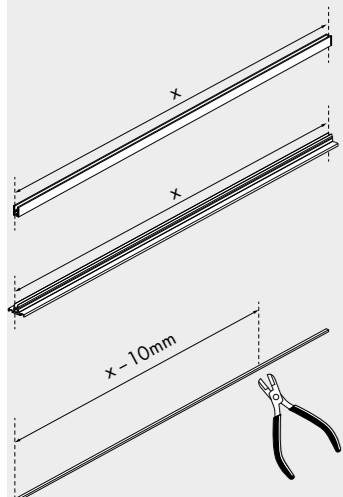
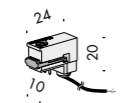
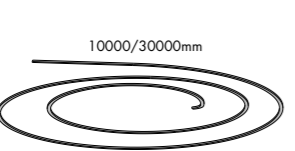
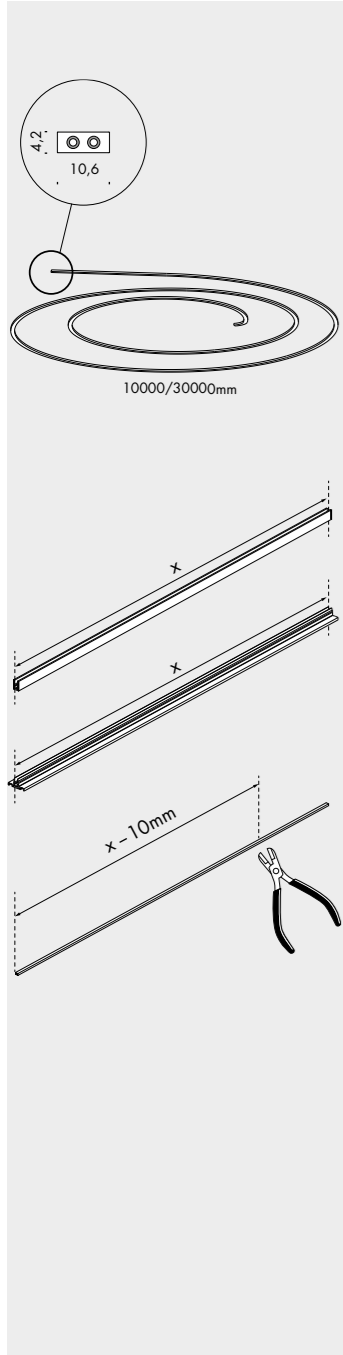
**giunto più. più joint. h18** ★ UK CA CE ⓘ  
VB9.638.77.U 0,1

**giunto elle. elle joint. h18** ★ UK CA CE ⓘ  
VB9.638.78.U 0,1

**giunto ti. ti joint. h18** ★ UK CA CE ⓘ  
Vb9.638.79.u 0,1

**giunto elle parete soffitto. elle wall ceiling joint. h18** ★ UK CA CE ⓘ  
Vb9.638.80.u 0,1





**componenti. components.** max 4A 24Vdc IP20 ☆ UK CE

**Vb6.619.09** cavo nero 2 poli  
2 poles black cable

2x1,5mm<sup>2</sup> 10000mm 0,7  
max 4A

**Vb6.619.11** cavo nero 2 poli  
2 poles black cable

2x1,5mm<sup>2</sup> 30000mm 2  
max 4A

**Vb6.619.12** testata di alimentazione con cavo nero  
end-feed with black cable

2x0,5mm<sup>2</sup> 3000mm 0,1  
max 4A

**componenti. components.**

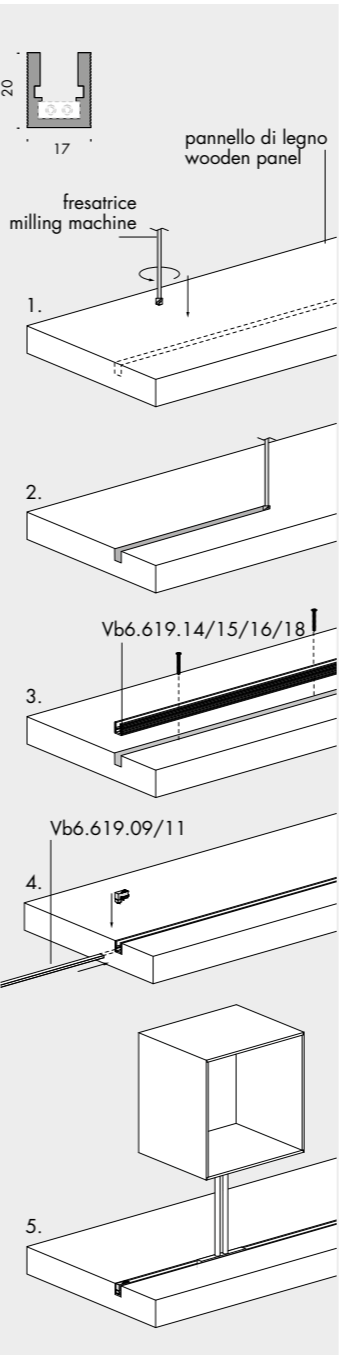
☆ UK CE

**Vb6.619.13** testata terminale nera frontale  
terminal black head

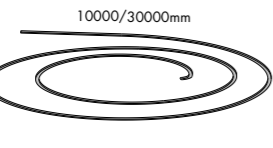
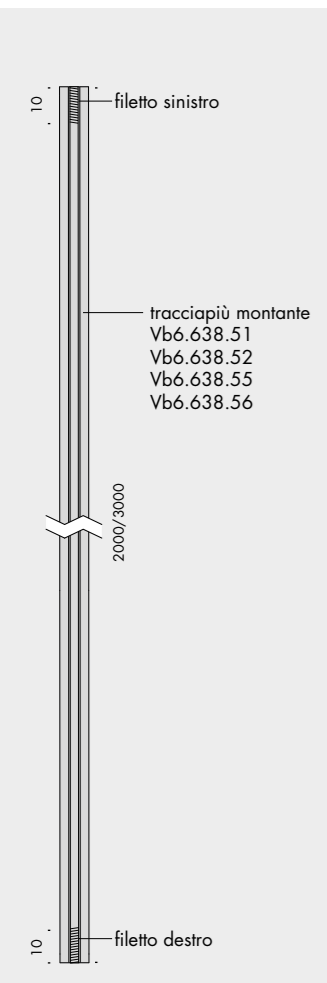
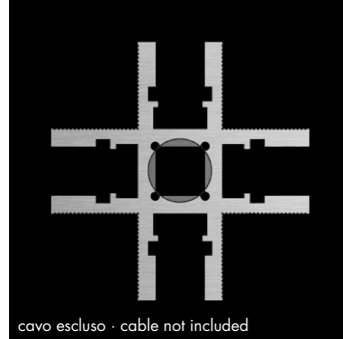
0,1

**Vb6.619.13.I** testata terminale nera laterale  
terminal black head

4 pz · pcs 0,4

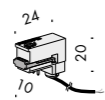






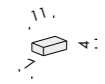
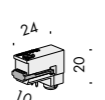
**componenti. components.** max 4A 24Vdc IP20 CE

Vb6.619.09	cavo nero 2 poli 2 poles black cable	2x1,5mm <sup>2</sup> 10000mm 0,7 max 4A
Vb6.619.11	cavo nero 2 poli 2 poles black cable	2x1,5mm <sup>2</sup> 30000mm 2 max 4A
Vb6.619.12	testata di alimentazione con cavo nero end-feed with black cable	2x0,5mm <sup>2</sup> 3000mm 0,1 max 4A



**componenti. components.** CE

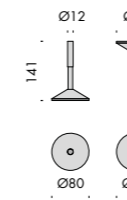
Vb6.619.13	testata terminale nera frontale terminal black head	0,1
Vb6.619.13.L	testata terminale nera laterale terminal black head	4 pz · pcs 0,4



**tracciapiù montante** CE

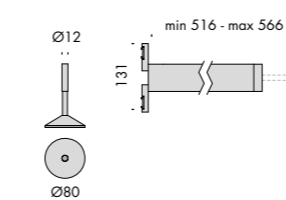
Vb6.638.51	argento hacca	2000mm 4
Vb6.638.52	nero55	2000mm 4
Vb6.638.55	argento hacca	3000mm 5,5
Vb6.638.56	nero55	3000mm 5,5

**tracciapiù montante** CE



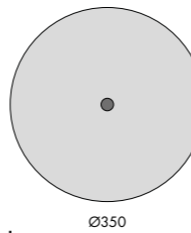
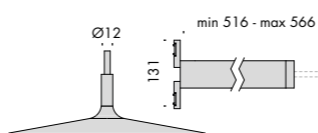
**coppia piedini regolabili inferiore/superiore. adjustable lower/upper feet.** CE

Vb9.638.63	argento hacca	2pz · pcs Ø80mm 0,5
Vb9.638.64	nero55	2pz · pcs Ø80mm 0,5



**piedino regolabile inferiore e staffa parete. adjustable lower foot and wall mounting bracket.** CE

Vb9.638.67	argento hacca	Ø80mm 0,5
Vb9.638.68	nero55	Ø80mm 0,5



**base autoportante più staffa parete. self-supporting base plus wall mounting bracket.** CE

Vb9.638.69	argento hacca	Ø350mm 13
Vb9.638.70	nero55	Ø350mm 13





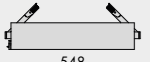
lunghezza massima 13x8 max length

Vb6.638.15/16

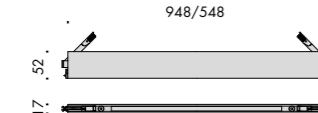


13x8 max 687mm

Vb6.638.11/12



13x8 max 287mm



**tracciameno giunto rapido elettrificato 01. fast electrified joint.**

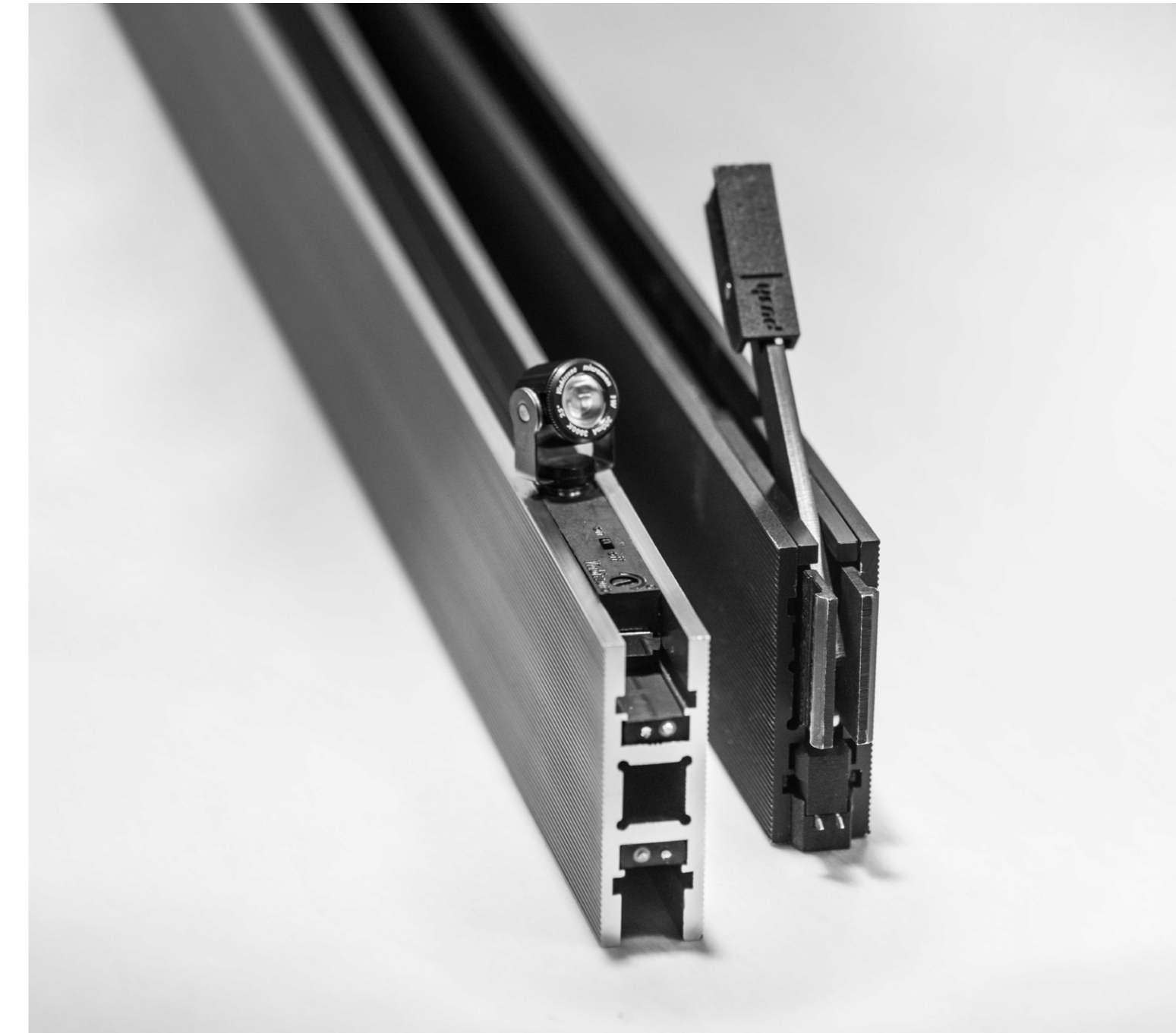
☆ UK CA CE i

**Vb6.638.15** argento hacca max 20 kg 948 mm 1,1

**Vb6.638.16** nero55 max 20 kg 948 mm 1,1

**Vb6.638.11** argento hacca max 20 kg 548 mm 0,5

**Vb6.638.12** nero55 max 20 kg 548 mm 0,5



lunghezza massima 13x8 max length

Vb6.638.27/28



1148/948/548

1148

13x8 max 1020mm

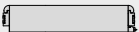
Vb6.638.24/25



948

13x8 max 687mm

Vb6.638.21/22



548

13x8 max 287mm

tracciamento giunto meccanico elettrificato 02. mechanical electrified joint. ★ UK CA CE ⓘ

**Vb6.638.27** argento hacca max 11 kg 1148 mm 1,1

**Vb6.638.28** nero55 max 11 kg 1148 mm 1,1

**Vb6.638.24** argento hacca max 11 kg 948 mm 0,5

**Vb6.638.25** nero55 max 11 kg 948 mm 0,5

**Vb6.638.21** argento hacca max 11 kg 548 mm 0,5

**Vb6.638.22** nero55 max 11 kg 548 mm 0,5

55  
10 85

giunto meccanico orientabile. adjustable mechanical joint. ★ UK CA CE ⓘ

**Vb9.638.75** argento hacca 0,1

**Vb9.638.76** nero55 0,1

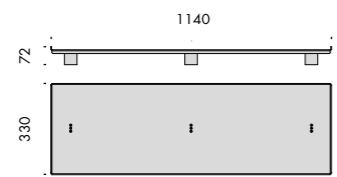
52  
10 52

giunto meccanico fisso. mechanical joint. ★ UK CA CE ⓘ

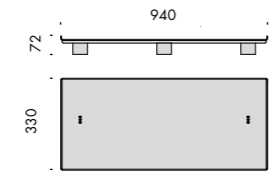
**Vb9.638.71** argento hacca 0,1

**Vb9.638.72** nero55 0,1

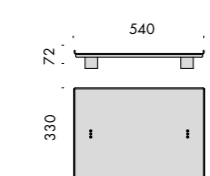




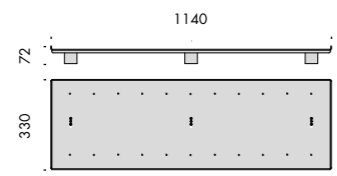
mensola 1140. shelf.		☆ UK CA CE	
Vb9.639.87	argento hacca	1140x330mm	3
Vb9.639.88	nero55	1140x330mm	3



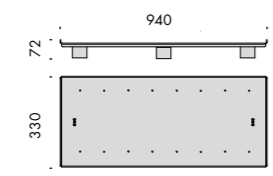
mensola 940. shelf.		☆ UK CA CE	
Vb9.639.84	argento hacca	940x330mm	2
Vb9.639.85	nero55	940x330mm	2



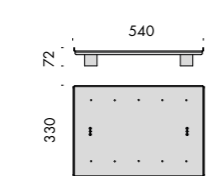
mensola 540. shelf.		☆ UK CA CE	
Vb9.639.81	argento hacca	540x330mm	1
Vb9.639.82	nero55	540x330mm	1



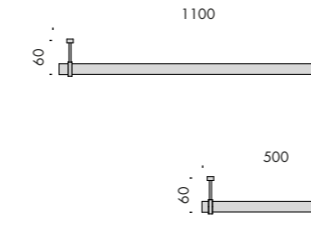
mensola inclinata 1140. inclinate shelf.		☆ UK CA CE	
Vb9.639.77	argento hacca	1140x330mm	3
Vb9.639.78	nero55	1140x330mm	3



mensola inclinata 940. inclinate shelf.		☆ UK CA CE	
Vb9.639.74	argento hacca	940x330mm	2
Vb9.639.75	nero55	940x330mm	2



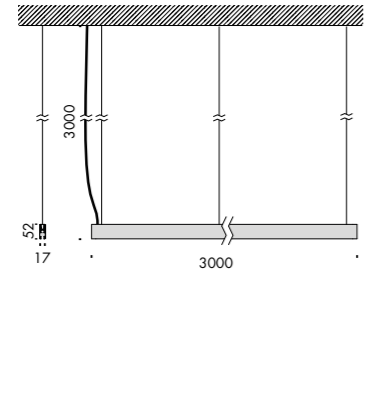
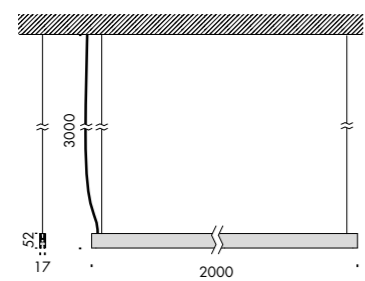
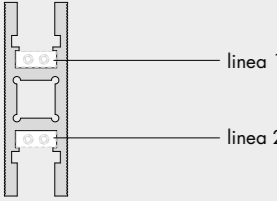
mensola inclinata 540. inclinate shelf.		☆ UK CA CE	
Vb9.639.71	argento hacca	540x330mm	1
Vb9.639.72	nero55	540x330mm	1



appenderia. hangers.		☆ UK CA CE	
Vb9.639.95	acciaio acciaio	1100mm	1,2
Vb9.639.91	acciaio acciaio	500mm	0,6



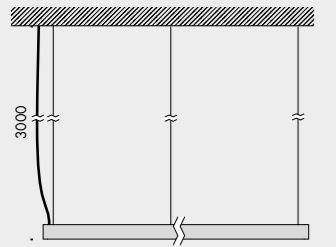
max 4A - max 100W  
per ogni linea · for each line  
accensioni separate · separate switches



tracciameno sospensione 2000mm  
lunghezza massima 13x8 max length

13x8 max 1782mm luce indiretta indirect light  
13x8 max 1950mm luce diretta direct light

tracciameno sospensione 3000mm  
lunghezza massima 13x8 max length



13x8 max 2x1382mm luce indiretta indirect light  
13x8 max 2950mm luce diretta direct light

tracciameno sospensione 24Vdc

**Vb8.638.01** argento hacca cavo 4x0,75mm<sup>2</sup> · cable 2000mm 2,5

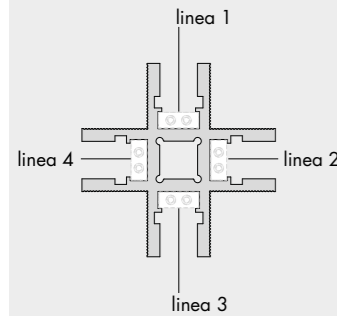
**Vb8.638.02** nero55 cavo 4x0,75mm<sup>2</sup> · cable 2000mm 2,5

**Vb8.638.05** argento hacca cavo 4x0,75mm<sup>2</sup> · cable 3000mm 3,5

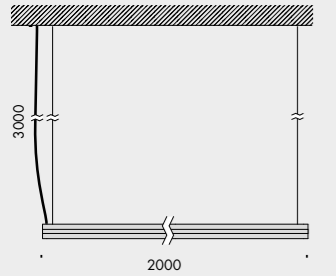
**Vb8.638.06** nero55 cavo 4x0,75mm<sup>2</sup> · cable 3000mm 3,5



max 4A - max 100W  
per ogni linea · for each line  
accensioni separate · separate switches

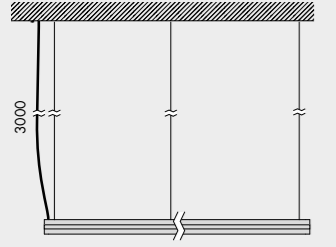


tracciapiù sospensione 2000mm  
lunghezza massima 13x8 max length



13x8 max 1782mm luce indiretta indirect light  
13x8 max 1950mm luce diretta direct light

tracciapiù sospensione 3000mm  
lunghezza massima 13x8 max length



13x8 max 2x1382mm luce indiretta indirect light  
13x8 max 2950mm luce diretta direct light

tracciapiù sospensione	24Vdc		UK	CA	CE	
------------------------	-------	--	----	----	----	--

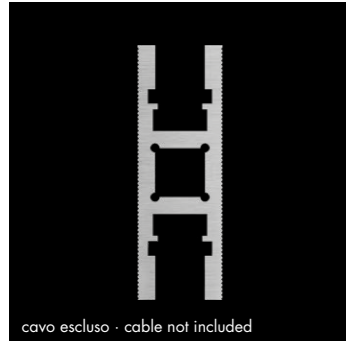
**Vb8.638.51** argento hacca cavo 8x0,75mm<sup>2</sup> · cable 2000mm 4

**Vb8.638.52** nero55 cavo 8x0,75mm<sup>2</sup> · cable 2000mm 4

**Vb8.638.55** argento hacca cavo 8x0,75mm<sup>2</sup> · cable 3000mm 5,5

**Vb8.638.56** nero55 cavo 8x0,75mm<sup>2</sup> · cable 3000mm 5,5

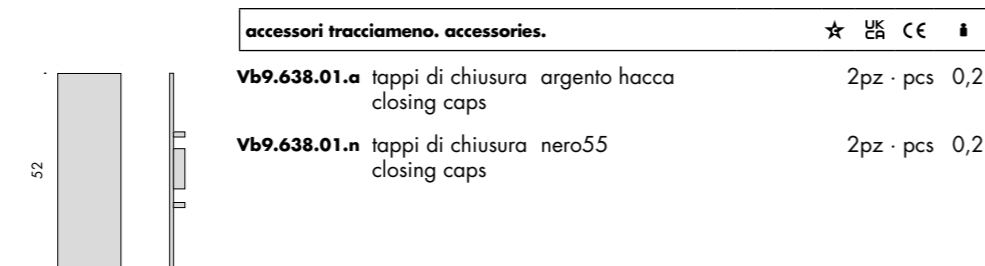




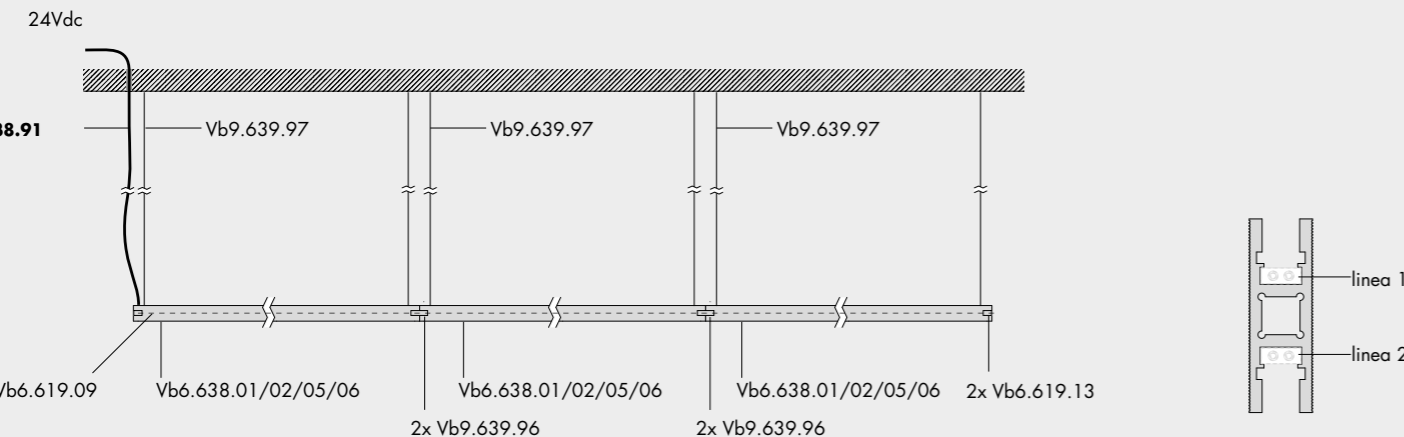
traciameno			
<b>Vb6.638.01</b> argento hacca		2000mm	2,5
<b>Vb6.638.02</b> nero55		2000mm	2,5
<b>Vb6.638.05</b> argento hacca		3000mm	3,5
<b>Vb6.638.06</b> nero55		3000mm	3,5



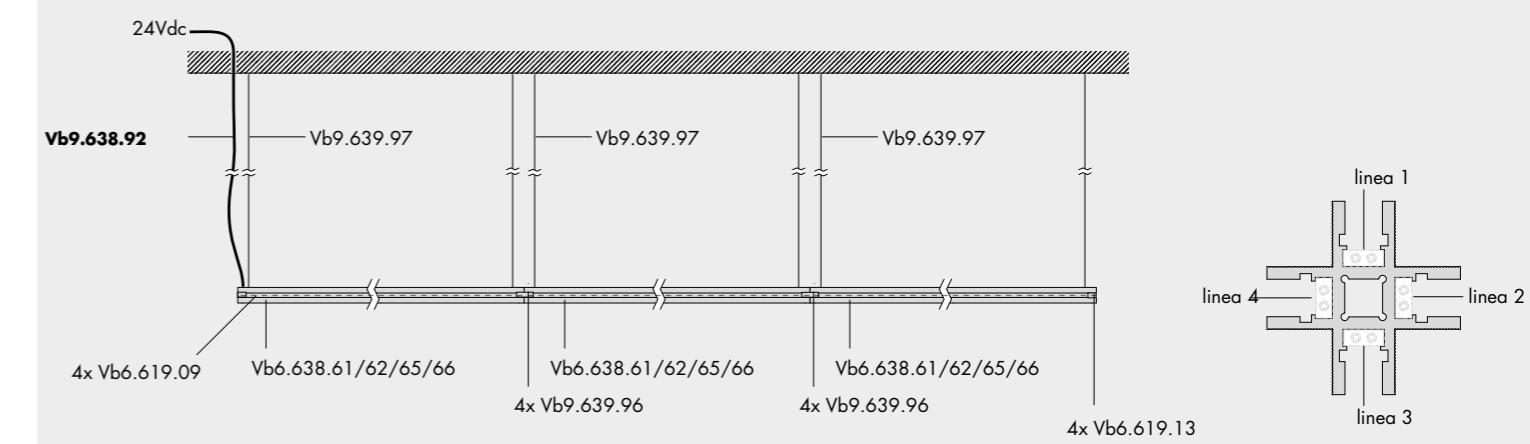
traciapiù			
<b>Vb6.638.61</b> argento hacca		2000mm	4
<b>Vb6.638.62</b> nero55		2000mm	4
<b>Vb6.638.65</b> argento hacca		3000mm	5,5
<b>Vb6.638.66</b> nero55		3000mm	5,5

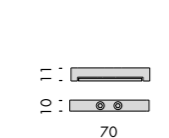


max 4A - max 100W per ogni linea · for each line  
accensioni separate · separate switches

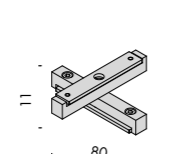


max 4A - max 100W  
per ogni testata di alimentazione Vb6.619.12 · for each end-feed

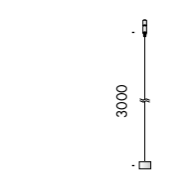




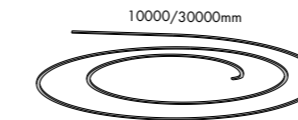
**giunti lineari meccanici. linear mechanical joints.** ★ UK CA CE ⓘ  
Vb9.638.96 nero · black 0,1



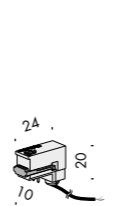
**giunto snodabile. swivel joint.** ★ UK CA CE ⓘ  
Vb9.638.98 nero · black 0,2



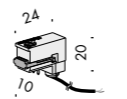
**kit sospensione. suspension kit.** ★ UK CA CE ⓘ  
Vb9.638.97 3000mm 0,2



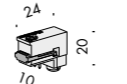
**componenti. components.** max 4A 24Vdc ⓘ IP20 ★ UK CA CE ⓘ  
Vb6.619.09 cavo nero 2 poli 2 poles black cable 2x1,5mm<sup>2</sup> 10000mm 0,7 max 4A



Vb6.619.11 cavo nero 2 poli 2 poles black cable 2x1,5mm<sup>2</sup> 30000mm 2 max 4A



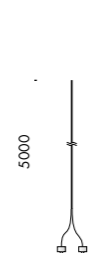
Vb6.619.12 testata di alimentazione con cavo nero 2x0,5mm<sup>2</sup> 3000mm 0,1 max 4A



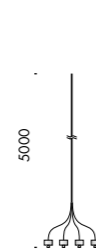
**componenti. components.** ★ UK CA CE ⓘ  
Vb6.619.13 testata terminale nera frontale terminal black head 0,1



Vb6.619.13.L testata terminale nera laterale terminal black head 4 pz · pcs 0,4

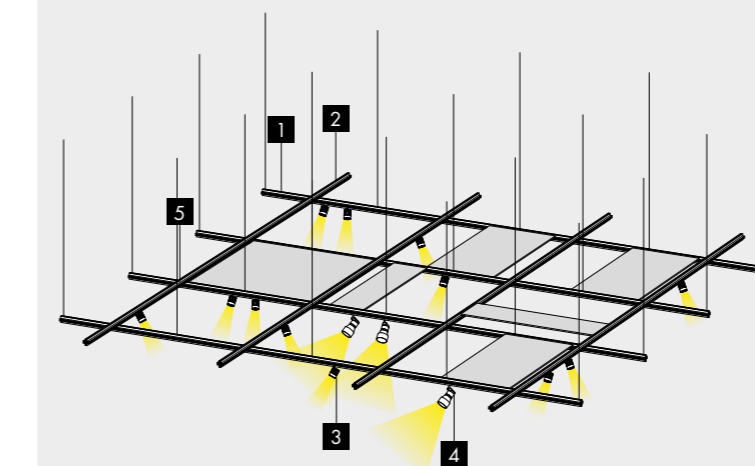


**cavo 4x0,75mm<sup>2</sup> · cable** ★ UK CA CE ⓘ  
Vb9.638.91 5000mm 0,1

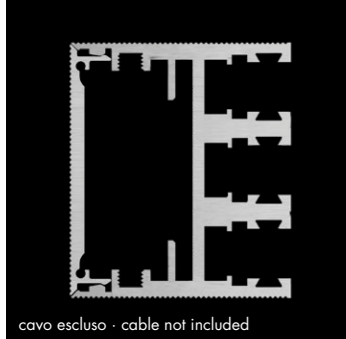


**cavo 8x0,75mm<sup>2</sup> · cable** ★ UK CA CE ⓘ  
Vb9.638.92 5000mm 0,1

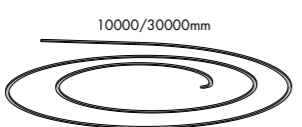
controsoffitto con orditura primaria e secondaria false ceiling with primary and secondary structure



- 1 tracciapiù sospensione orditura primaria · primary structure
- 2 tracciapiù sospensione orditura secondaria · secondary structure
- 3 ecomini
- 4 n55
- 5 giunto snodabile · swivel joint.



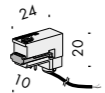
tracciae	UK CA	CE	i
Vb6.619.41 argento hacca		2000mm	4,5
Vb6.619.42 nero55		2000mm	4,5
Vb6.619.43 argento hacca		3000mm	6
Vb6.619.44 nero55		3000mm	6



componenti. components. max 4A 24Vdc UK CA CE i

Vb6.619.09 cavo nero 2 poli 2 poles black cable	2x1,5mm <sup>2</sup> 10000mm 0,7 max 4A
--	--

Vb6.619.11 cavo nero 2 poli 2 poles black cable	2x1,5mm <sup>2</sup> 30000mm 2 max 4A
--	--



Vb6.619.12 testata di alimentazione con cavo nero end-feed with black cable	2x0,5mm <sup>2</sup> 3000mm 0,1 max 4A
--	---

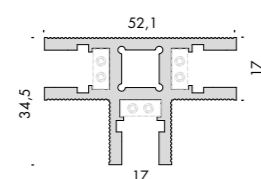
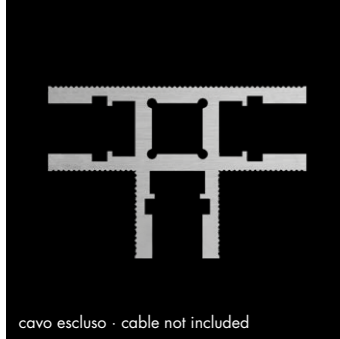
componenti. components. UK CA CE i

Vb6.619.13 testata terminale nera frontale terminal black head	0,1
---	-----

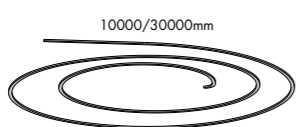
Vb6.619.13.L testata terminale nera laterale terminal black head	4 pz · pcs 0,4
---	----------------







tracciati		☒	☆	UK	CE	ⓘ
Vb6.619.21	argento hacca			2000mm	3,5	
Vb6.619.22	nero55			2000mm	3,5	
Vb6.619.23	argento hacca			3000mm	4,5	
Vb6.619.24	nero55			3000mm	4,5	



componenti. components. max 4A 24Vdc ☒ IP20 ☆ UK CE ⓘ

Vb6.619.09	cavo nero 2 poli 2 poles black cable	2x1,5mm <sup>2</sup> 10000mm 0,7 max 4A
------------	---	--

Vb6.619.11	cavo nero 2 poli 2 poles black cable	2x1,5mm <sup>2</sup> 30000mm 2 max 4A
------------	---	--



Vb6.619.12	testata di alimentazione con cavo nero end-feed with black cable	2x0,5mm <sup>2</sup> 3000mm 0,1 max 4A
------------	---	---



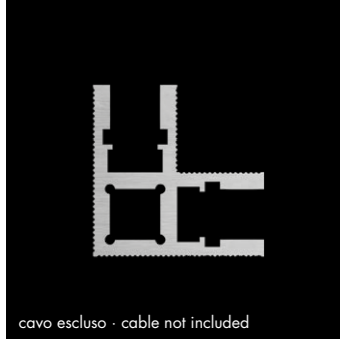
componenti. components. ☆ UK CE ⓘ

Vb6.619.13	testata terminale nera frontale terminal black head	0,1
------------	--	-----

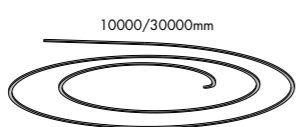


Vb6.619.13.L	testata terminale nera laterale terminal black head	4 pz · pcs 0,4
--------------	--	----------------





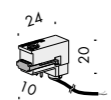
tracciaelle		UK	CE	
Vb6.619.03	argento hacca	2000mm	2,5	
Vb6.619.04	nero55	2000mm	2,5	
Vb6.619.05	argento hacca	3000mm	3,5	
Vb6.619.06	nero55	3000mm	3,5	



componenti. components. max 4A 24Vdc UK IP20 CE

Vb6.619.09 cavo nero 2 poli  
2 poles black cable 2x1,5mm<sup>2</sup> 10000mm 0,7  
max 4A

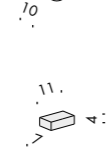
Vb6.619.11 cavo nero 2 poli  
2 poles black cable 2x1,5mm<sup>2</sup> 30000mm 2  
max 4A



Vb6.619.12 testata di alimentazione con cavo nero  
end-feed with black cable 2x0,5mm<sup>2</sup> 3000mm 0,1  
max 4A

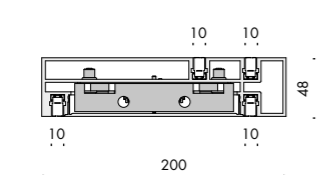
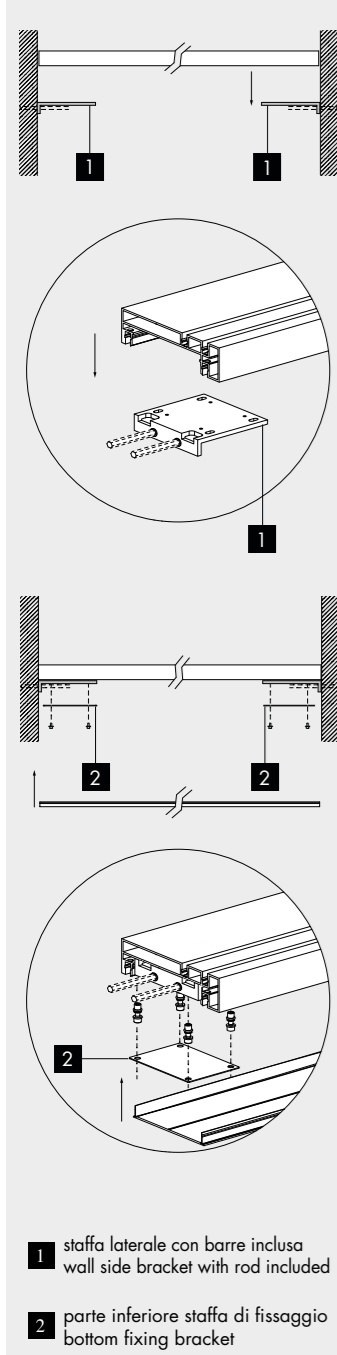
componenti. components. UK CE

Vb6.619.13 testata terminale nera frontale  
terminal black head 0,1



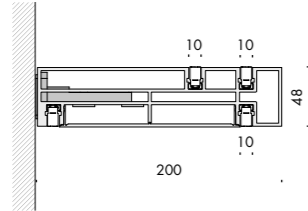
Vb6.619.13.L testata terminale nera laterale  
terminal black head 4 pz · pcs 0,4



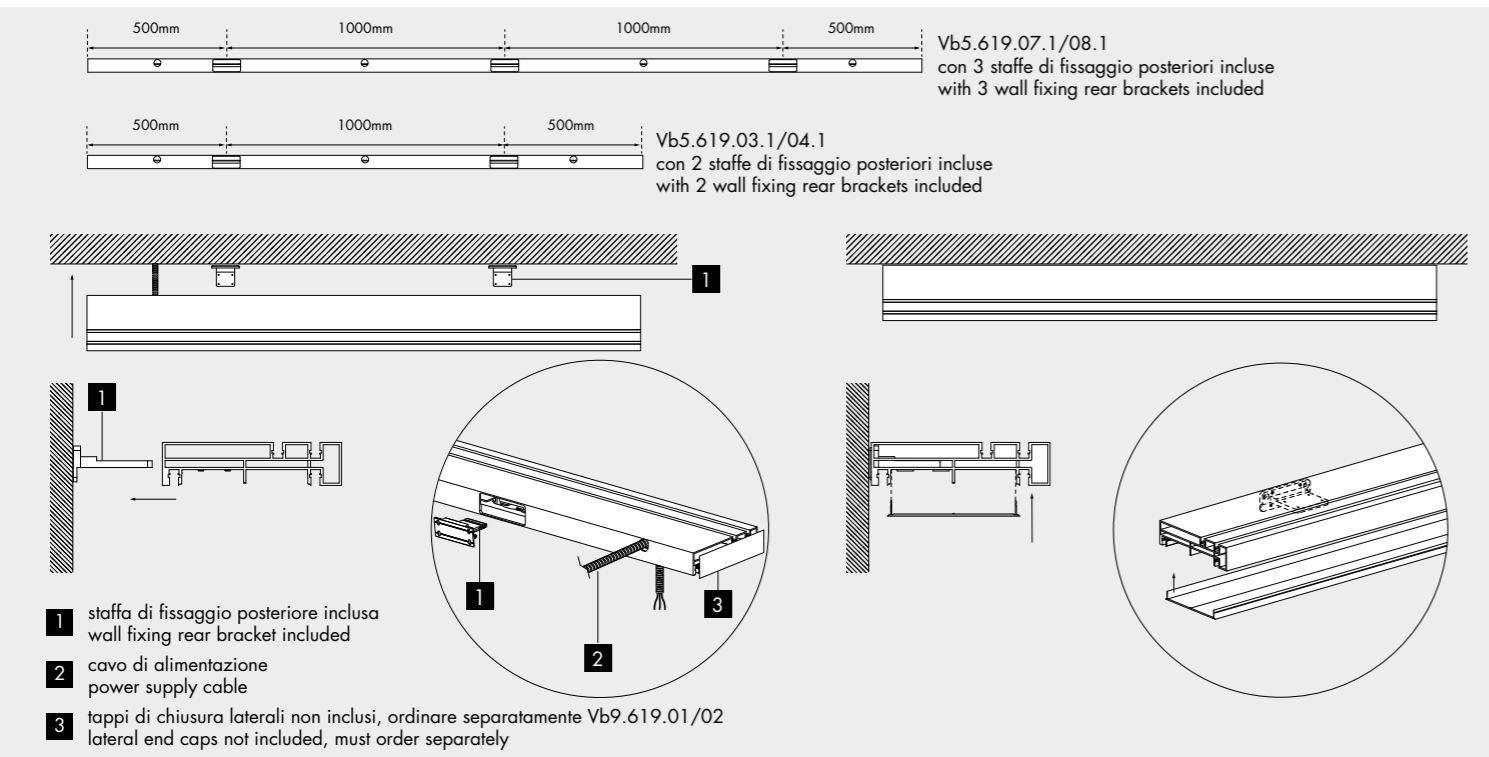


mensolonatraccia 01 - fissaggio laterale max 4x4A 24Vdc IP20			
Vb5.619.01.1	alluminio naturale sabbiato sanded natural aluminium	2000mm	14
Vb5.619.02.1	nero55	2000mm	14
Vb5.619.05.1	alluminio naturale sabbiato sanded natural aluminium	3000mm	21
Vb5.619.06.1	nero55	3000mm	21





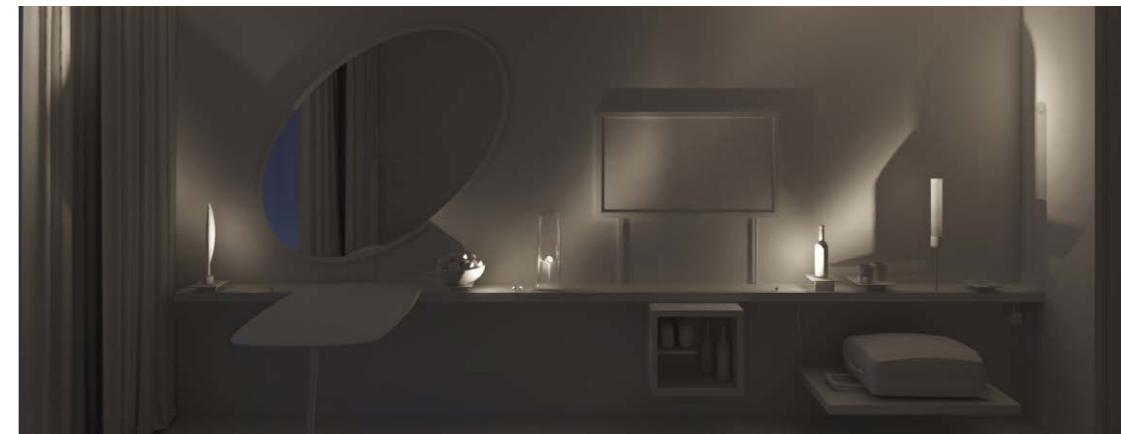
mensolonatraccia 02 - fissaggio posteriore max 4x4A 24Vdc IP20 CE			
Vb5.619.03.1	alluminio naturale sabbiato sanded natural aluminium	2000mm	14
Vb5.619.04.1	nero55	2000mm	14
Vb5.619.07.1	alluminio naturale sabbiato sanded natural aluminium	3000mm	21
Vb5.619.08.1	nero55	3000mm	21



200  
48

accessori mensola traccia. accessories.	☆ UK CA CE i
<b>Vb9.619.02</b> tappi di chiusura closing caps	alluminio naturale sabbiato sanded natural aluminium
<b>Vb9.619.01</b> tappi di chiusura closing caps	nero55

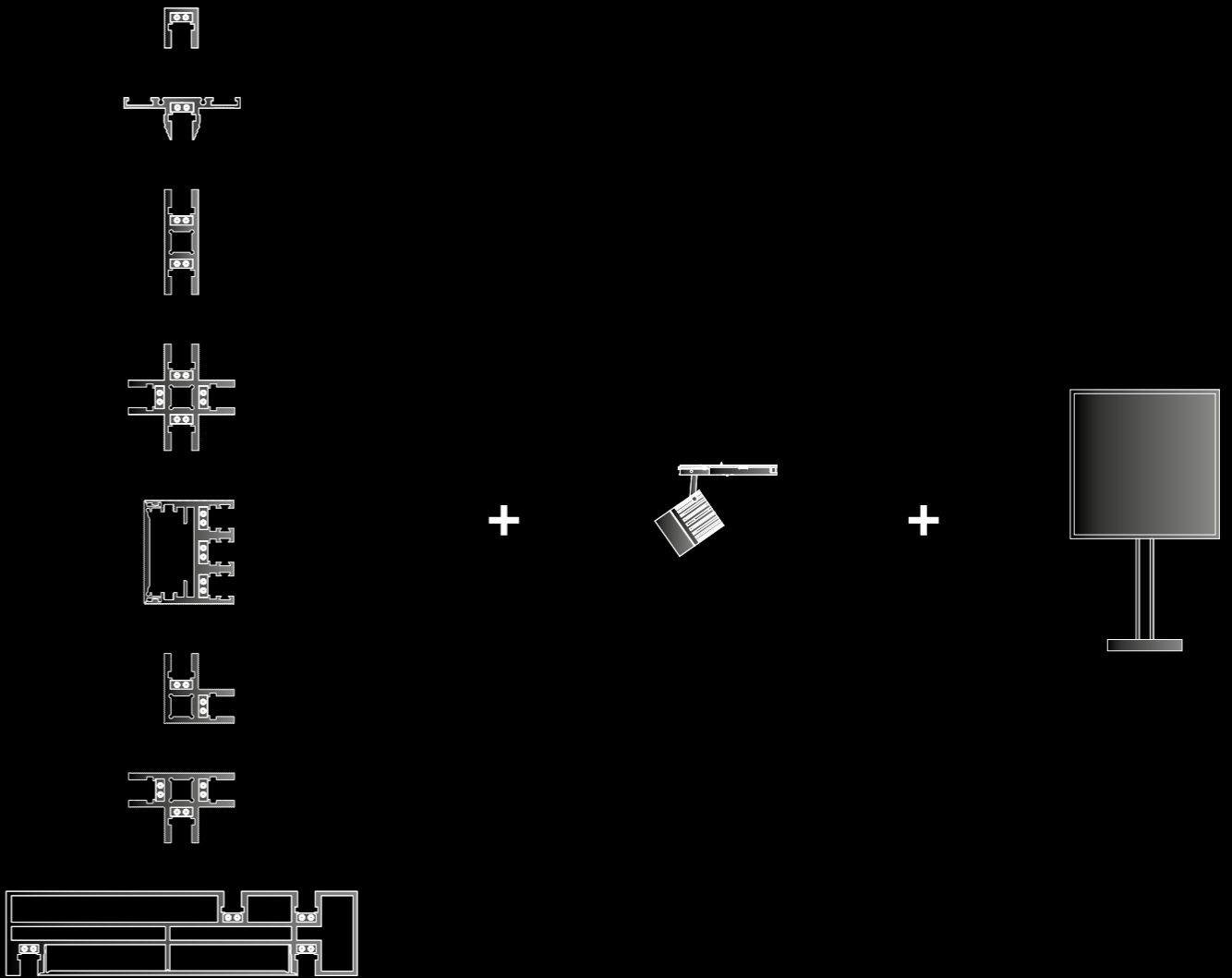






personalizza la tua luce  
Vai su [Viabizzuno.com](http://Viabizzuno.com)

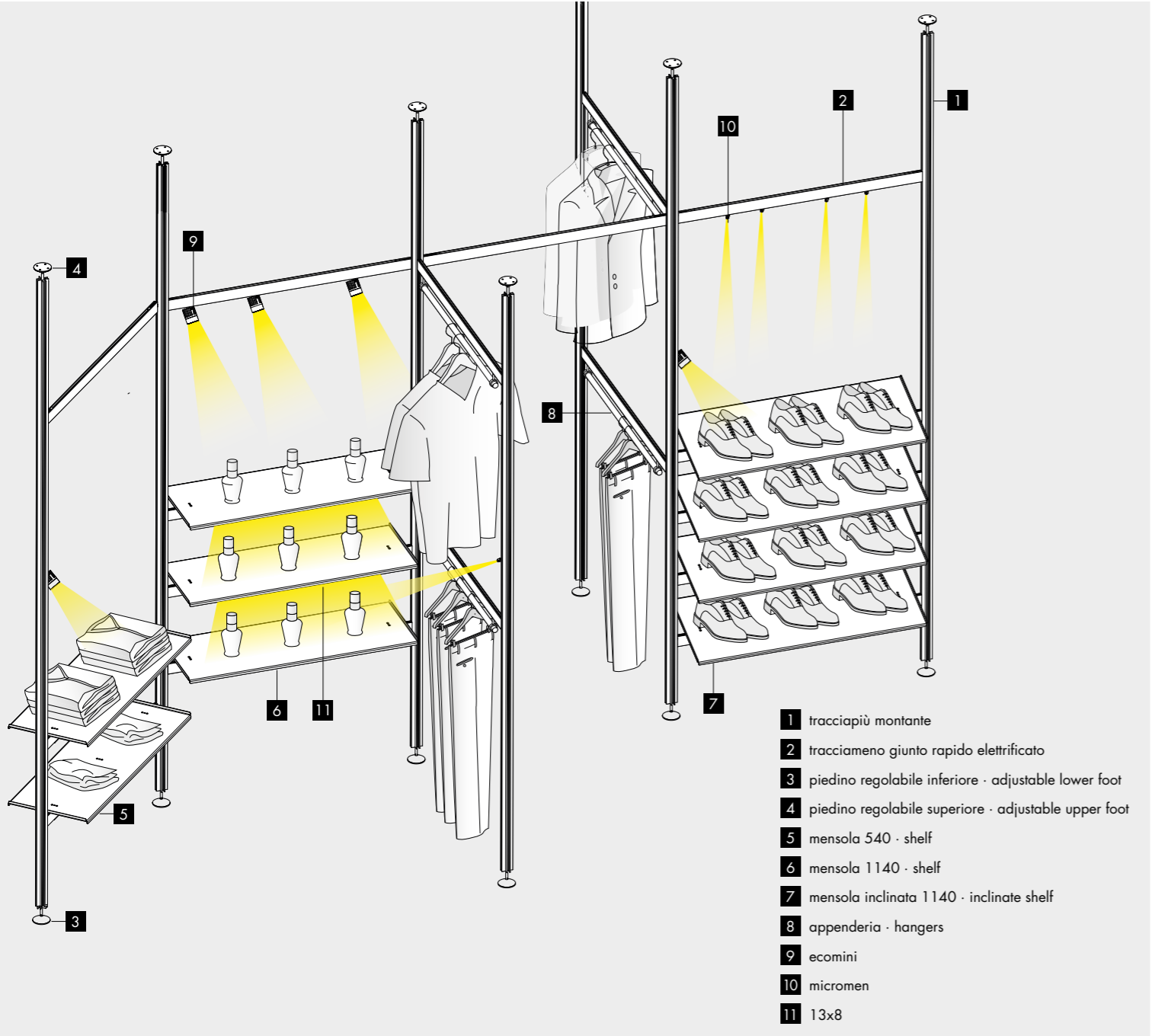
customize your light visit [Viabizzuno.com](http://Viabizzuno.com)

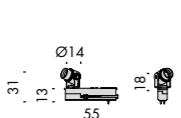


1. scegli il profilo  
choose the profile

2. scegli la sorgente luminosa  
choose the light source

3. scegli gli accessori  
choose the accessories





**micromen traccia sistema** 24Vdc UK CA CE

**Vb6.619.28.27.dim.1** nero55 2700K 12° 0,1

**Vb6.619.29.27.dim.1** nero55 2700K 23° 0,1

Ra	R9	ies tm-30	sdcn	mA	V <sub>f</sub>	lm	W	lm/W
98	94	Rf 95   Rg 104	step 2	300	2,85	95	0,9	111
Vz280	les2 • Ta25 °C	vita media · average life	50000 h	L80 B10				

**Vb6.619.28.30.dim.1** nero55 3000K 12° 0,1

**Vb6.619.29.30.dim.1** nero55 3000K 23° 0,1

Ra	R9	ies tm-30	sdcn	mA	V <sub>f</sub>	lm	W	lm/W
98	94	Rf 95   Rg 104	step 2	300	2,85	98	0,9	115
Vz281	les2 • Ta25 °C	vita media · average life	50000 h	L80 B10				

**Vb6.619.28.35.dim** nero55 3500K 12° 0,1

**Vb6.619.29.35.dim** nero55 3500K 23° 0,1

Ra	R9	ies tm-30	sdcn	mA	V <sub>f</sub>	lm	W	lm/W
98	94	Rf 95   Rg 104	step 2	300	2,85	105	0,9	123
Vz282	les2 • Ta25 °C	vita media · average life	50000 h	L80 B10				

**Vb6.619.28.40.dim** nero55 4000K 12° 0,1

**Vb6.619.29.40.dim** nero55 4000K 23° 0,1

Ra	R9	ies tm-30	sdcn	mA	V <sub>f</sub>	lm	W	lm/W
98	94	Rf 95   Rg 104	step 2	300	2,85	117	0,9	137
Vz283	les2 • Ta25 °C	vita media · average life	50000 h	L80 B10				



Ø14  
31  
13  
55  
18.

**micromen traccia sistema** 24Vdc        

**Vb6.619.20.27.dim.1** alluminio lucido · polished aluminium 2700K 13° 0,1

**Vb6.619.21.27.dim.1** alluminio lucido · polished aluminium 2700K 25° 0,1

Ra	R9	ies tm-30	sdcm	mA	V <sub>f</sub>	lm	W	lm/W
98	94	Rf 95	Rg 104	step 2	300	2,85	95	0,9
Vz280		les2	• Ta25 °C	vita media · average life	50000 h	L80	B10	

**Vb6.619.20.30.dim.1** alluminio lucido · polished aluminium 3000K 13° 0,1

**Vb6.619.21.30.dim.1** alluminio lucido · polished aluminium 3000K 25° 0,1

Ra	R9	ies tm-30	sdcm	mA	V <sub>f</sub>	lm	W	lm/W
98	94	Rf 95	Rg 104	step 2	300	2,85	98	0,9
Vz281		les2	• Ta25 °C	vita media · average life	50000 h	L80	B10	

**Vb6.619.20.35.dim** alluminio lucido · polished aluminium 3500K 13° 0,1

**Vb6.619.21.35.dim** alluminio lucido · polished aluminium 3500K 25° 0,1

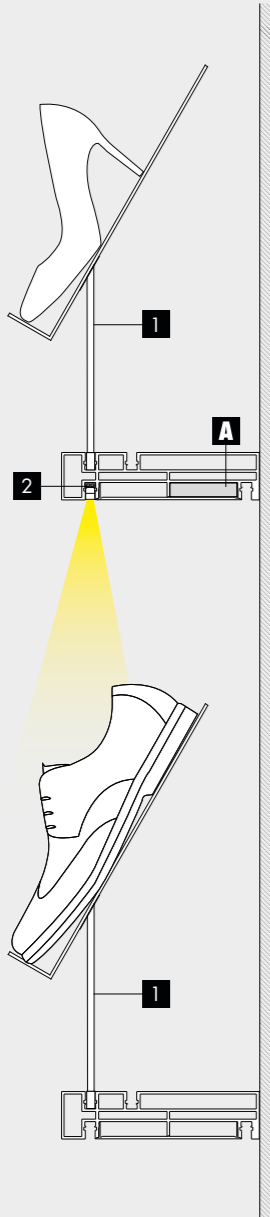
Ra	R9	ies tm-30	sdcm	mA	V <sub>f</sub>	lm	W	lm/W
98	94	Rf 95	Rg 104	step 2	300	2,85	105	0,9
Vz282		les2	• Ta25 °C	vita media · average life	50000 h	L80	B10	

**Vb6.619.20.40.dim** alluminio lucido · polished aluminium 4000K 13° 0,1

**Vb6.619.21.40.dim** alluminio lucido · polished aluminium 4000K 25° 0,1

Ra	R9	ies tm-30	sdcm	mA	V <sub>f</sub>	lm	W	lm/W
98	94	Rf 95	Rg 104	step 2	300	2,85	117	0,9
Vz283		les2	• Ta25 °C	vita media · average life	50000 h	L80	B10	



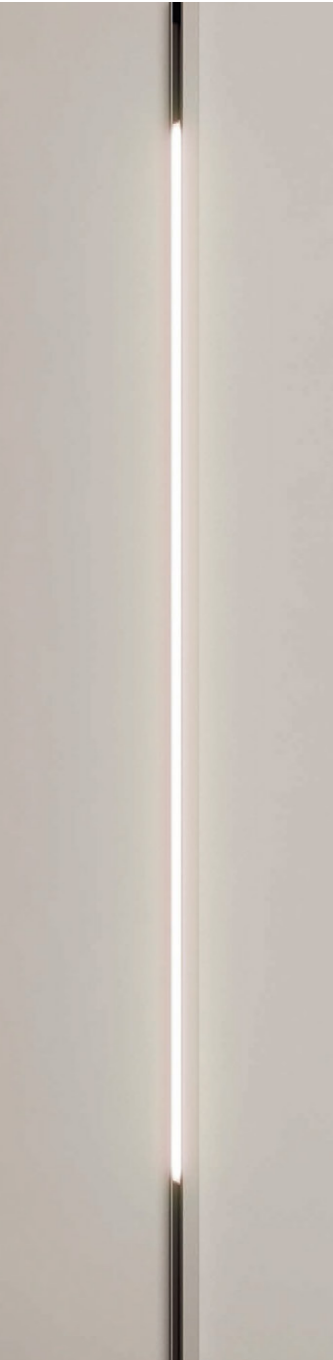


1 leggio  
bookstand

2 13x8

A alimentatore  
power supply





13x8 traccia sistema 24Vdc IP20 UK

13  
282/515/682/1015/1515 9,8

**Vb6.619.32.27** argento opaco · matt silver 2700K 3,5W 282mm 0,1

**Vb6.619.25.27** argento opaco · matt silver 2700K 6,6W 515mm 0,2

**Vb6.619.33.27** argento opaco · matt silver 2700K 8,7W 682mm 0,3

**Vb6.619.26.27** argento opaco · matt silver 2700K 13W 1015mm 0,4

**Vb6.619.27.27** argento opaco · matt silver 2700K 19,5W 1515mm 0,6

Ra	R9	ies tm/30	sdcn	Vf	lm/m	W/m	lm/W
95	90	Rf 93	Rg 102	step 2	24	1200	13
V0000	5,9		Ta25 °C	vita media · average life	50000 h	L80	B10

**Vb6.619.32.30** argento opaco · matt silver 3000K 3,5W 282mm 0,1

**Vb6.619.25.30** argento opaco · matt silver 3000K 6,6W 515mm 0,2

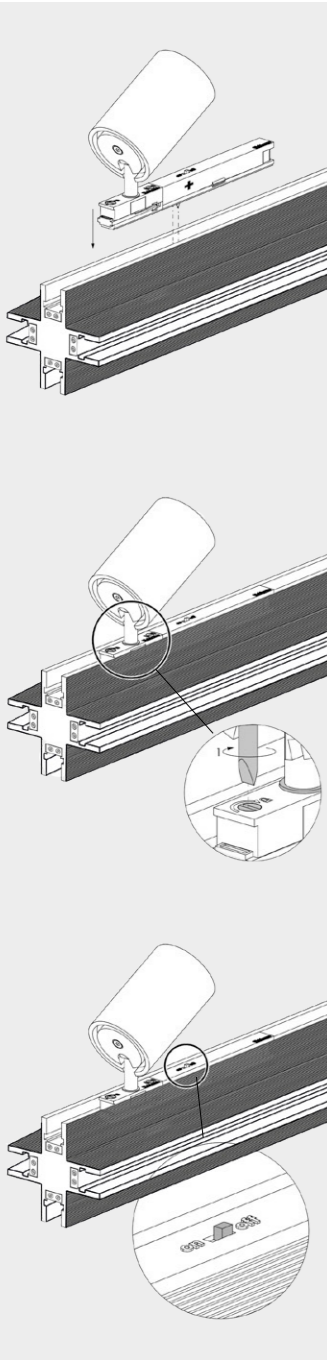
**Vb6.619.33.30** argento opaco · matt silver 3000K 8,7W 682mm 0,3

**Vb6.619.26.30** argento opaco · matt silver 3000K 13W 1015mm 0,4

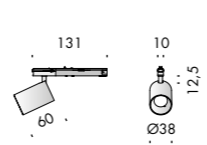
**Vb6.619.27.30** argento opaco · matt silver 3000K 19,5W 1515mm 0,6

Ra	R9	ies tm/30	sdcn	Vf	lm/m	W/m	lm/W
95	90	Rf 93	Rg 102	step 2	24	1250	13
V0001	5,9		Ta25 °C	vita media · average life	50000 h	L80	B10

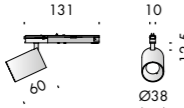




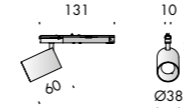
trentotto traccia sistema	24Vdc	A	K	IP20	▲	☆	UK	CE	i
<b>Vb6.619.168.27.dim.1</b> nero55	pwm	2700K	5°	0,2					
<b>Vb6.619.169.27.dim.1</b> argento hacca	pwm	2700K	5°	0,2					
<b>Vb6.619.170.27.dim.1</b> my bianco	pwm	2700K	5°	0,2					
<b>Vb6.619.168.27.1.D4</b> nero55	casambi	2700K	5°	0,2					
<b>Vb6.619.169.27.1.D4</b> argento hacca	casambi	2700K	5°	0,2					
<b>Vb6.619.170.27.1.D4</b> my bianco	casambi	2700K	5°	0,2					
Ra	ies tm/30	sdcn	mA	Vf	lm	W	lm/W		
90	Rf 90	Rg 100	step 2	700	2,8	180	2,0	90	
Vz230	les2	• Ta25 °C	vita media · average life	50000 h	L80	B10			



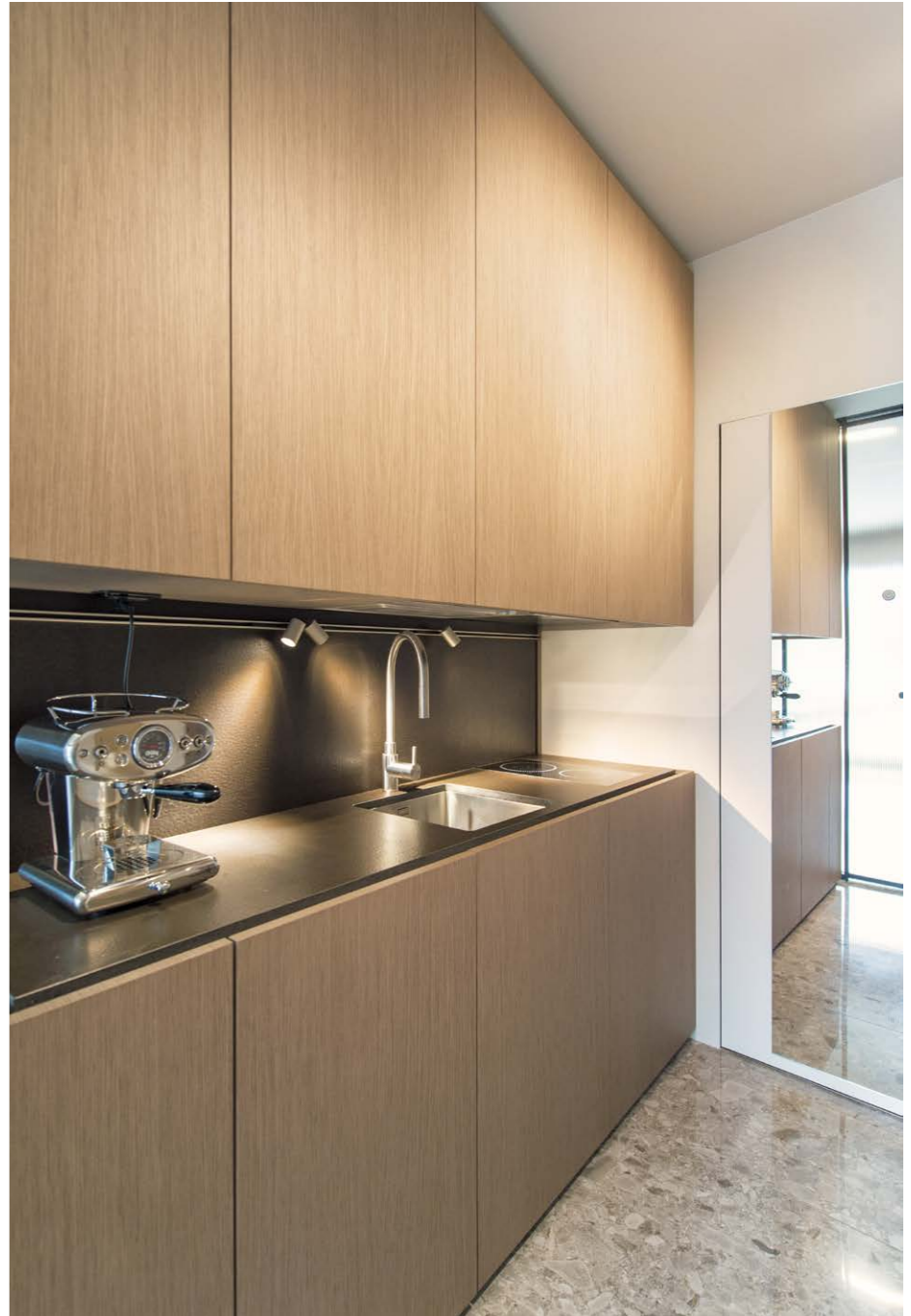
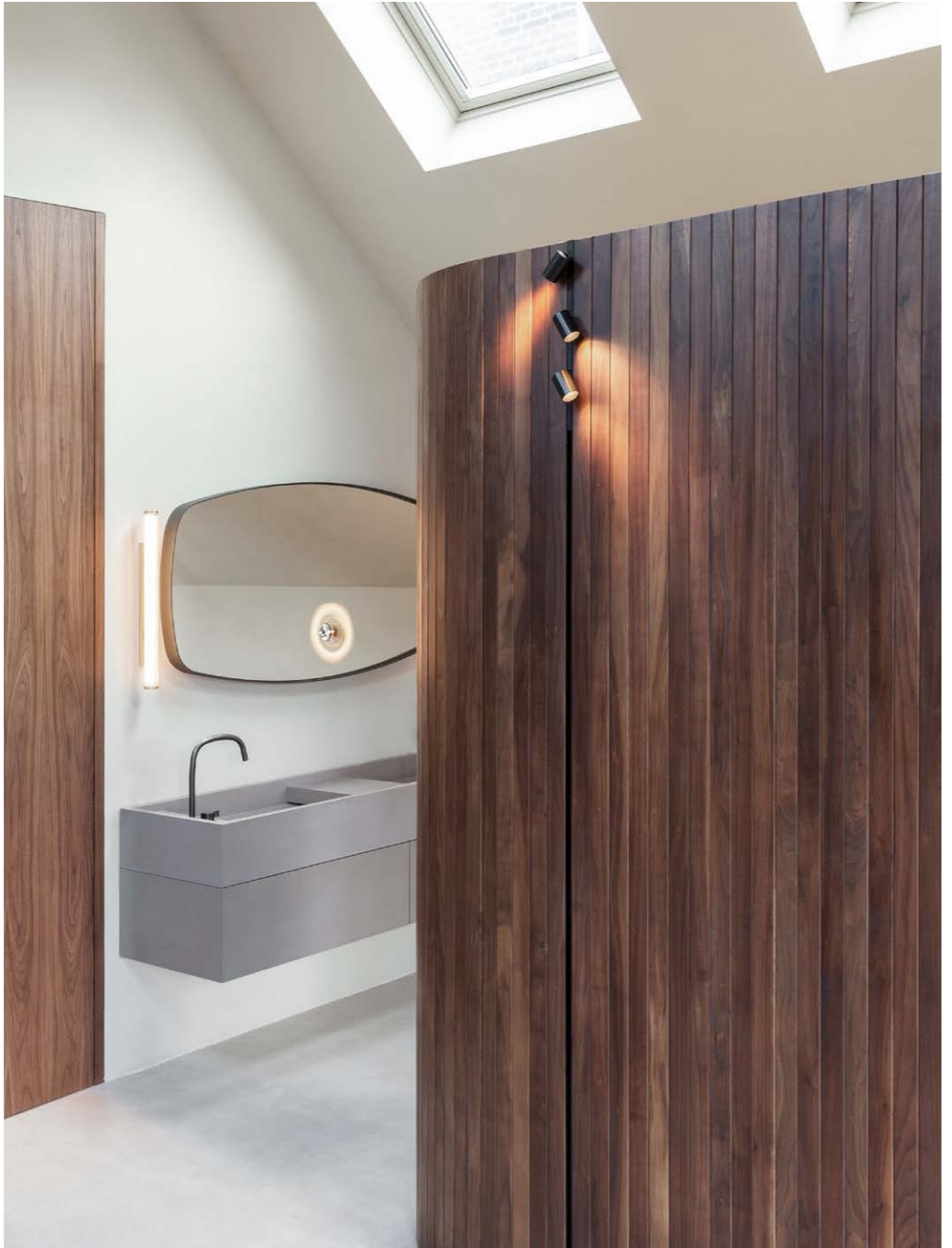
trentotto traccia sistema	24Vdc	A	K	IP20	▲	☆	UK	CE	i
<b>Vb6.619.35.27.dim.1</b> nero55	pwm	2700K	19°	0,2					
<b>Vb6.619.36.27.dim.1</b> argento hacca	pwm	2700K	19°	0,2					
<b>Vb6.619.37.27.dim.1</b> my bianco	pwm	2700K	19°	0,2					
<b>Vb6.619.35.27.1.D4</b> nero55	casambi	2700K	19°	0,2					
<b>Vb6.619.36.27.1.D4</b> argento hacca	casambi	2700K	19°	0,2					
<b>Vb6.619.37.27.1.D4</b> my bianco	casambi	2700K	19°	0,2					
<b>Vb6.619.39.27.dim.1</b> nero55	pwm	2700K	32°	0,2					
<b>Vb6.619.40.27.dim.1</b> argento hacca	pwm	2700K	32°	0,2					
<b>Vb6.619.41.27.dim.1</b> my bianco	pwm	2700K	32°	0,2					
<b>Vb6.619.39.27.1.D4</b> nero55	casambi	2700K	32°	0,2					
<b>Vb6.619.40.27.1.D4</b> argento hacca	casambi	2700K	32°	0,2					
<b>Vb6.619.41.27.1.D4</b> my bianco	casambi	2700K	32°	0,2					
<b>Vb6.619.172.27.dim.1</b> nero55	pwm	2700K	54°	0,2					
<b>Vb6.619.173.27.dim.1</b> argento hacca	pwm	2700K	54°	0,2					
<b>Vb6.619.174.27.dim.1</b> my bianco	pwm	2700K	54°	0,2					
<b>Vb6.619.172.27.1.D4</b> nero55	casambi	2700K	54°	0,2					
<b>Vb6.619.173.27.1.D4</b> argento hacca	casambi	2700K	54°	0,2					
<b>Vb6.619.174.27.1.D4</b> my bianco	casambi	2700K	54°	0,2					
Ra	R9	ies tm-30	sdcn	mA	Vf (min)	lm	W	lm/W	
98	95	Rf 95	Rg 100	step 2	350	16,0	544	5,6	97
cd040	les6	• Ta25 °C	vita media · average life	50000 h	L70	B10			

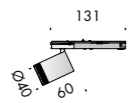


trentotto traccia sistema		24Vdc	A	K	IP20	▲	☆	UK	CA	CE	i
Vb6.619.168.30.dim.1	nero55	pwm	3000K	5°	0,2						
Vb6.619.169.30.dim.1	argento hacca	pwm	3000K	5°	0,2						
Vb6.619.170.30.dim.1	my bianco	pwm	3000K	5°	0,2						
Vb6.619.168.30.1.D4	nero55	casambi	3000K	5°	0,2						
Vb6.619.169.30.1.D4	argento hacca	casambi	3000K	5°	0,2						
Vb6.619.170.30.1.D4	my bianco	casambi	3000K	5°	0,2						
Ra		ies tm/30	sdcn	mA	Vf	Im	W	Im/W			
90	Rf 90	Rg 100	step 2	700	2,8	190	2,0	95			
Vz231	les2	• Ta25 °C	vita media · average life	50000 h	L80	B10					



trentotto traccia sistema		24Vdc	A	K	IP20	▲	☆	UK	CA	CE	i
Vb6.619.35.30.dim.1	nero55	pwm	3000K	19°	0,2						
Vb6.619.36.30.dim.1	argento hacca	pwm	3000K	19°	0,2						
Vb6.619.37.30.dim.1	my bianco	pwm	3000K	19°	0,2						
Vb6.619.35.30.1.D4	nero55	casambi	3000K	19°	0,2						
Vb6.619.36.30.1.D4	argento hacca	casambi	3000K	19°	0,2						
Vb6.619.37.30.1.D4	my bianco	casambi	3000K	19°	0,2						
Vb6.619.39.30.dim.1	nero55	pwm	3000K	32°	0,2						
Vb6.619.40.30.dim.1	argento hacca	pwm	3000K	32°	0,2						
Vb6.619.41.30.dim.1	my bianco	pwm	3000K	32°	0,2						
Vb6.619.39.30.1.D4	nero55	casambi	3000K	32°	0,2						
Vb6.619.40.30.1.D4	argento hacca	casambi	3000K	32°	0,2						
Vb6.619.41.30.1.D4	my bianco	casambi	3000K	32°	0,2						
Vb6.619.172.30.dim.1	nero55	pwm	3000K	54°	0,2						
Vb6.619.173.30.dim.1	argento hacca	pwm	3000K	54°	0,2						
Vb6.619.174.30.dim.1	my bianco	pwm	3000K	54°	0,2						
Vb6.619.172.30.1.D4	nero55	casambi	3000K	54°	0,2						
Vb6.619.173.30.1.D4	argento hacca	casambi	3000K	54°	0,2						
Vb6.619.174.30.1.D4	my bianco	casambi	3000K	54°	0,2						
Ra		ies tm-30	sdcn	mA	Vf (min)	Im	W	Im/W			
98	95	Rf 95	Rg 100	step 2	350	16,0	586	5,6	105		
cd041	les6	• Ta25 °C	vita media · average life	50000 h	L70	B10					





**trentotto zoom traccia** 24Vdc

**VB6.619.176.27.dim.1** argento hacca pwm 2700K 19° - 44° 0,2

**VB6.619.177.27.dim.1** my bianco pwm 2700K 19° - 44° 0,2

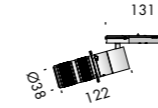
**VB6.619.175.27.dim.1** nero55 pwm 2700K 19° - 44° 0,2

**VB6.619.176.27.1.D4** argento hacca casambi 2700K 19° - 44° 0,2

**VB6.619.177.27.1.D4** my bianco casambi 2700K 19° - 44° 0,2

**VB6.619.175.27.1.D4** nero55 casambi 2700K 19° - 44° 0,2

Ra	R9	ies tm-30	sdcm	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,0	544	5,6
cd040	les6	• Ta25 °C	vita media · average life	50000 h	L70 B10			



**trentotto sagomatore zoom traccia** 24Vdc

**Vb6.619.179.27.dim.1** nero55 pwm 2700K 21°-32° 0,2

**Vb6.619.179.27.1.D4** nero55 casambi 2700K 21°-32° 0,2

Ra	R9	ies tm-30	sdcm	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,0	544	5,6
cd040	les6	• Ta25 °C	vita media · average life	50000 h	L70 B10			

**Vb6.619.179.30.dim.1** nero55 pwm 2700K 21°-32° 0,2

**Vb6.619.179.30.1.D4** nero55 casambi 2700K 21°-32° 0,2

Ra	R9	ies tm-30	sdcm	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,0	586	5,6
cd041	les6	• Ta25 °C	vita media · average life	50000 h	L70 B10			

**VB6.619.176.30.dim.1** argento hacca pwm 3000K 19° - 44° 0,2

**VB6.619.177.30.dim.1** my bianco pwm 3000K 19° - 44° 0,2

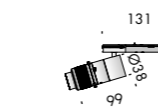
**VB6.619.175.30.dim.1** nero55 pwm 3000K 19° - 44° 0,2

**VB6.619.176.30.1.D4** argento hacca casambi 3000K 19° - 44° 0,2

**VB6.619.177.30.1.D4** my bianco casambi 3000K 19° - 44° 0,2

**VB6.619.175.30.1.D4** nero55 casambi 3000K 19° - 44° 0,2

Ra	R9	ies tm-30	sdcm	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,0	586	5,6
cd041	les6	• Ta25 °C	vita media · average life	50000 h	L70 B10			



**trentotto sagomatore fisso traccia** 24Vdc

**Vb6.619.178.27.dim.1** nero55 pwm 2700K 52° 0,2

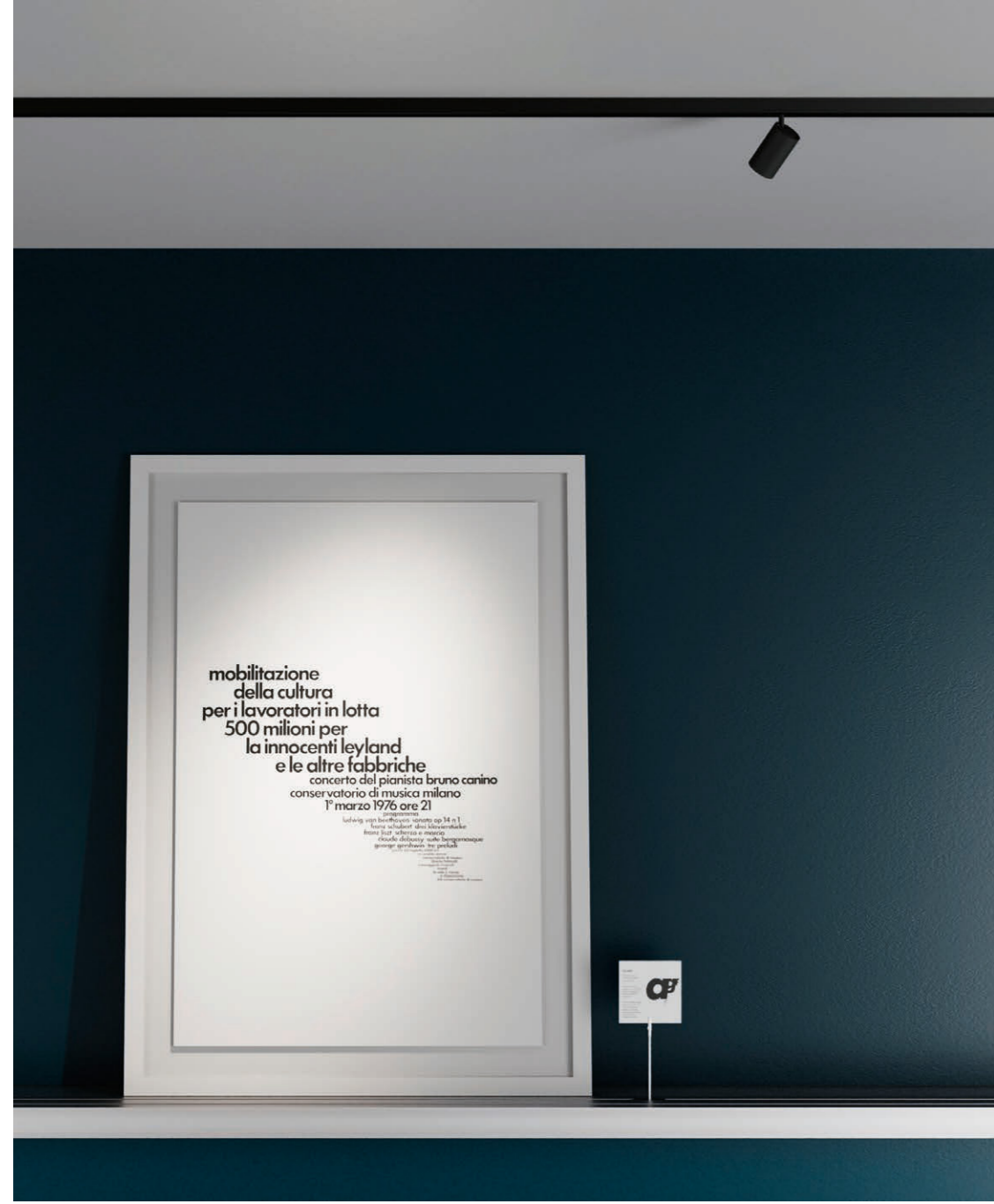
**Vb6.619.178.27.1.D4** nero55 casambi 2700K 52° 0,2

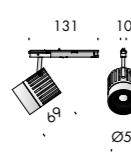
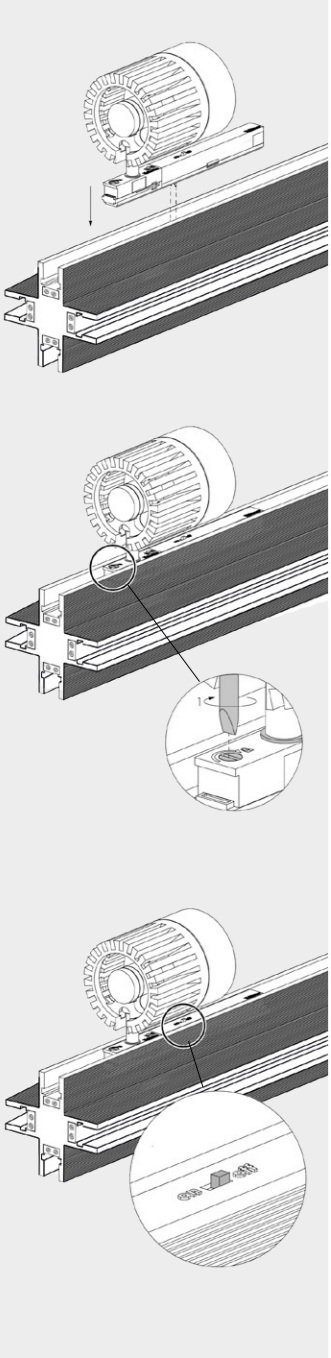
Ra	R9	ies tm-30	sdcm	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,0	544	5,6
cd040	les6	• Ta25 °C	vita media · average life	50000 h	L70 B10			

**Vb6.619.178.30.dim.1** nero55 pwm 2700K 52° 0,2

**Vb6.619.178.30.1.D4** nero55 casambi 2700K 52° 0,2

Ra	R9	ies tm-30	sdcm	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,0	586	5,6
cd041	les6	• Ta25 °C	vita media · average life	50000 h	L70 B10			





**ecomini 13° traccia sistema** 24Vdc

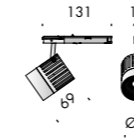
<b>Vb6.619.45.27.dim</b>	nero55	pwm	2700K	13°	0,4
<b>Vb6.619.46.27.1.dim</b>	argento hacca	pwm	2700K	13°	0,4
<b>Vb6.619.47.27.dim</b>	my bianco	pwm	2700K	13°	0,4
<b>Vb6.619.45.27.D4</b>	nero55	casambi	2700K	13°	0,4
<b>Vb6.619.46.27.1.D4</b>	argento hacca	casambi	2700K	13°	0,4
<b>Vb6.619.47.27.D4</b>	my bianco	casambi	2700K	13°	0,4

Ra	R9	ies tm-30	sdcn	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	700	16,5	1026	11,6
cd040	les6	● Ta25 °C	vita media · average life	50000 h	L70	B10		

<b>Vb6.619.45.30.dim</b>	nero55	pwm	3000K	13°	0,4
<b>Vb6.619.46.30.1.dim</b>	argento hacca	pwm	3000K	13°	0,4
<b>Vb6.619.47.30.dim</b>	my bianco	pwm	3000K	13°	0,4

<b>Vb6.619.45.30.D4</b>	nero55	casambi	3000K	13°	0,4
<b>Vb6.619.46.30.1.D4</b>	argento hacca	casambi	3000K	13°	0,4
<b>Vb6.619.47.30.D4</b>	my bianco	casambi	3000K	13°	0,4

Ra	R9	ies tm-30	sdcn	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	700	16,5	1105	11,6
cd041	les6	● Ta25 °C	vita media · average life	50000 h	L70	B10		



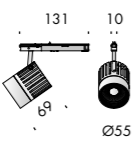
**ecomini 17° traccia sistema** 24Vdc

<b>Vb6.619.49.27.dim</b>	nero55	pwm	2700K	17°	0,4
<b>Vb6.619.50.27.1.dim</b>	argento hacca	pwm	2700K	17°	0,4
<b>Vb6.619.51.27.dim</b>	my bianco	pwm	2700K	17°	0,4
<b>Vb6.619.49.27.D4</b>	nero55	casambi	2700K	17°	0,4
<b>Vb6.619.50.27.1.D4</b>	argento hacca	casambi	2700K	17°	0,4
<b>Vb6.619.51.27.D4</b>	my bianco	casambi	2700K	17°	0,4

Ra	R9	ies tm-30	sdcn	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	95	Rf 93	Rg 99	step 2	700	17,2	1197	12,0
ce022	les9	● Ta25 °C	vita media · average life	50000 h	L80	B10		

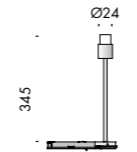
<b>Vb6.619.49.30.D4</b>	nero55	pwm	3000K	17°	0,4
<b>Vb6.619.50.30.1.D4</b>	argento hacca	pwm	3000K	17°	0,4
<b>Vb6.619.51.30.D4</b>	my bianco	pwm	3000K	17°	0,4
<b>Vb6.619.49.30.D4</b>	nero55	casambi	3000K	17°	0,4
<b>Vb6.619.50.30.1.D4</b>	argento hacca	casambi	3000K	17°	0,4
<b>Vb6.619.51.30.D4</b>	my bianco	casambi	3000K	17°	0,4

Ra	R9	ies tm-30	sdcn	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	700	17,2	1269	12,0
ce023	les9	● Ta25 °C	vita media · average life	50000 h	L80	B10		

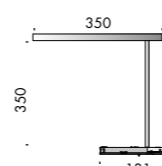


ecomini 31° traccia sistema		24Vdc					☆	UK	CA	CE	
Vb6.619.53.27.dim	nero55	pwm	2700K	31°	0,4						
Vb6.619.54.27.1.dim	argento hacca	pwm	2700K	31°	0,4						
Vb6.619.55.27.dim	my bianco	pwm	2700K	31°	0,4						
Vb6.619.53.27.D4	nero55	casambi	2700K	31°	0,4						
Vb6.619.54.27.1.D4	argento hacca	casambi	2700K	31°	0,4						
Vb6.619.55.27.D4	my bianco	casambi	2700K	31°	0,4						
Ra		ies tm-30	sdcn	mA	V <sub>f</sub> (min)	lm	W	lm/W			
98	Rf 93	Rg 99	step 2	700	17,2	1197	12,0	100			
ce022	les9	● Ta25 °C	vita media · average life	50000 h	L80	B10					

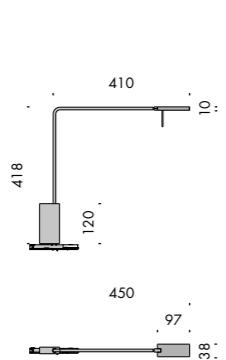
Vb6.619.53.30.dim	nero55	pwm	3000K	31°	0,4							
Vb6.619.54.30.1.dim	argento hacca	pwm	3000K	31°	0,4							
Vb6.619.55.30.dim	my bianco	pwm	3000K	31°	0,4							
Vb6.619.53.30.D4	nero55	casambi	3000K	31°	0,4							
Vb6.619.54.30.1.D4	argento hacca	casambi	3000K	31°	0,4							
Vb6.619.55.30.D4	my bianco	casambi	3000K	31°	0,4							
Ra		ies tm-30	sdcn	mA	V <sub>f</sub> (min)	lm	W	lm/W				
98	95	Rf 95	Rg 100	step 2	700	17,2	1269	12,0	106			
ce023	les9	● Ta25 °C	vita media · average life	50000 h	L80	B10						



n22 traccia sistema		24Vdc					☆	UK	CA	CE	
Vb6.619.30.dim	nero55	pwm	2700K	luce diffusa	0,2						
Vb6.619.31.dim	argento hacca	pwm	2700K	luce diffusa	0,2						
Vb6.619.30.D4	nero55	casambi	2700K	luce diffusa	0,2						
Vb6.619.31.D4	argento hacca	casambi	2700K	luce diffusa	0,2						
Ra		ies tm/30	sdcn	V <sub>f</sub>	lm	W	lm/W				
95	90	Rf 93	Rg 102	step 2	3,1	240	2,5	96			
Vz071	les16	● Ta25 °C	vita media · average life	50000 h	L80	B10					



lancillotto tavolo traccia sistema		24Vdc					☆	UK	CA	CE	
VB2.673.251	nero55	ottone naturale	3000K	0,3							
VB2.673.252	argento hacca	ottone naturale	3000K	0,3							
Ra		ies tm-30	sdcn	V <sub>f</sub>	lm	W	lm/W				
90	90	Rf 90	Rg 101	step 2	24,0	1116	12,8	87			
Vz191-4	les2	● Ta25 °C	vita media · average life	50000 h	L80	B10					



**roy tavolo diffusa traccia sistema 24Vdc**

**VB2.577.102** nero55 3000K 2,9

**VB2.577.104** copper bronze 3000K 2,9

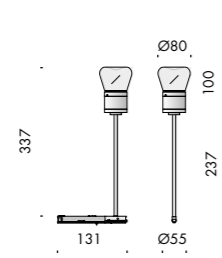
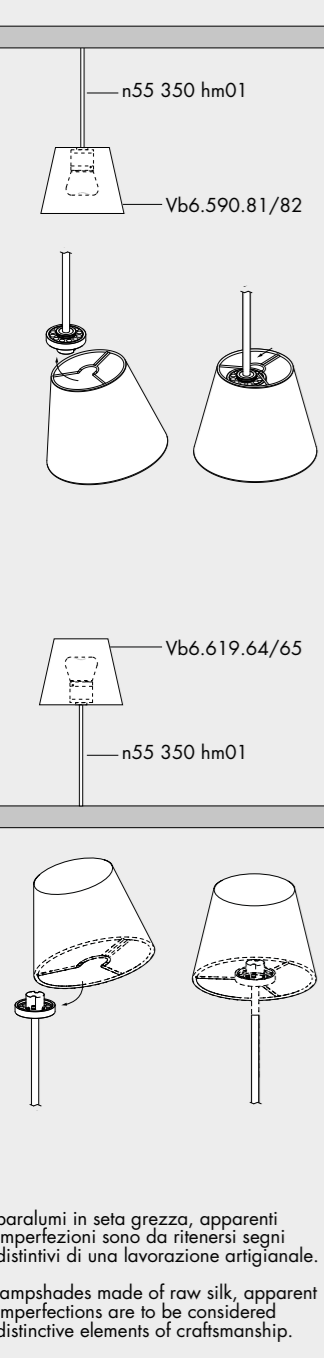
Ra	R9	ies tm-30	sdcm	V <sub>f</sub>	lm	W	lm/W
95	90	Rf 93   Rg 102	step 2	24,0	576	6	96
Vz081 Ta25 °C vita media · average life 50000 h l80 B10							

**VB2.577.102.TW** nero55 2700K - 6500K 2,9

**VB2.577.104.TW** copper bronze 2700K - 6500K 2,9

Ra	R9	ies tm-30	sdcm	mA	V <sub>f</sub>	lm	W	lm/W
95	90	Rf 93   Rg 102	step 2	2x300	19,6	608	5,9	103
Vz084 Ta25 °C vita media · average life 50000 h l80 B10								





n55 350 hm01 traccia sistema 24Vdc								
						IP20	df	Pr
						UK	CA	CE
<b>Vb6.619.57.27.dim</b>	nero55	pwm	bianco latte	2700K	0,3			
			milk white					
<b>Vb6.619.58.27.dim</b>	argento hacca	pwm	bianco latte	2700K	0,3			
			milk white					
<b>Vb6.619.59.27.dim</b>	my bianco	pwm	bianco latte	2700K	0,3			
			milk white					
<b>Vb6.619.57.27.D4</b>	nero55	casambi	bianco latte	2700K	0,3			
			milk white					
<b>Vb6.619.58.27.D4</b>	argento hacca	casambi	bianco latte	2700K	0,3			
			milk white					
<b>Vb6.619.59.27.D4</b>	my bianco	casambi	bianco latte	2700K	0,3			
			milk white					
Ra	R9	ies tm-30	sdcn	mA	V <sub>f</sub> [min]	lm	W	lm/W
98	98	Rf 96	Rg 103	step 1	700	18,4	1400	12,9
xn000	les19	Ta25 °C	vita media · average life	70000 h	L80	B10		

Vb6.619.57.30.dim nero55								
						3000K	0,3	
<b>Vb6.619.58.30.dim</b>	nero55	pwm	bianco latte	3000K	0,3			
			milk white					
<b>Vb6.619.59.30.dim</b>	argento hacca	pwm	bianco latte	3000K	0,3			
			milk white					
<b>Vb6.619.57.30.D4</b>	my bianco	pwm	bianco latte	3000K	0,3			
			milk white					
<b>Vb6.619.58.30.D4</b>	argento hacca	casambi	bianco latte	3000K	0,3			
			milk white					
<b>Vb6.619.59.30.D4</b>	my bianco	casambi	bianco latte	3000K	0,3			
			milk white					
Ra	R9	ies tm-30	sdcn	mA	V <sub>f</sub> [min]	lm	W	lm/W
98	98	Rf 96	Rg 103	step 1	700	18,4	1400	12,9
xn001	les19	Ta25 °C	vita media · average life	70000 h	L80	B10		



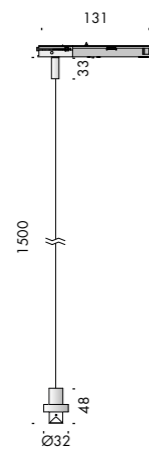
paralumi. lampshades.								
						UK	CA	CE

**Vb6.619.64** seta blu attacco inferiore  
blue silk bottom attachment 0,2

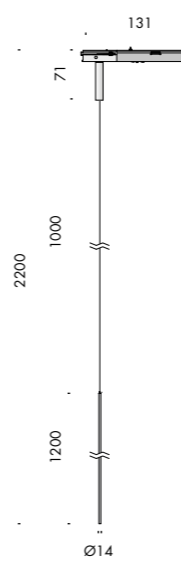
**Vb6.619.65** seta bianco attacco inferiore  
white silk bottom attachment 0,2

**Vb6.590.82** seta blu attacco superiore  
blue silk upper attachment 0,2

**Vb6.590.81** seta bianco attacco superiore  
white silk upper attachment 0,2

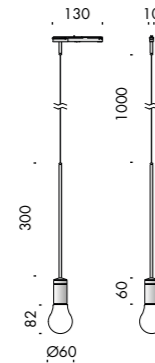


n22 sospensione traccia sistema 24Vdc IP20								
<b>Vb8.644.01.27.dim</b>		ottone naturale		pwm 1500mm 2700K 0,4				
<b>Vb8.644.02.27.dim</b>		nero55		pwm 1500mm 2700K 0,4				
<b>Vb8.644.01.27.D4</b>		ottone naturale		casambi 1500mm 2700K 0,4				
<b>Vb8.644.02.27.D4</b>		nero55		casambi 1500mm 2700K 0,4				
Ra	R9	ies tm/30		sdcn	Vf	Im	W	Im/W
95	90	Rf 93	Rg 102	step 2	3,1	240	2,5	96
Vz071	les16	Ta25 °C	vita media · average life	50000 h	180	B10		

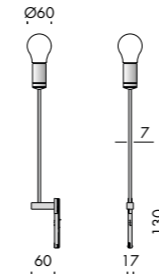


peled sospensione traccia sistema 24Vdc IP20								
<b>Vb8.619.500.27.dim</b>		nero lucido polished black		pwm 2200mm 2700K 0,3				
<b>Vb8.619.501.27.dim</b>		argento antico antique silver		pwm 2200mm 2700K 0,3				
<b>Vb8.619.502.27.dim</b>		bianco V		pwm 2200mm 2700K 0,3				
<b>Vb8.619.500.27.D4</b>		nero lucido polished black		casambi 2200mm 2700K 0,3				
<b>Vb8.619.501.27.D4</b>		argento antico antique silver		casambi 2200mm 2700K 0,3				
<b>Vb8.619.502.27.D4</b>		bianco V		casambi 2200mm 2700K 0,3				
Ra		ies tm-30		sdcn	mA	Vf	Im	W
90	Rf 90	Rg 100	step 2	350	2,8	101	1	101
Vz111	les3	Ta25 °C	vita media · average life	50000 h	180	B10		



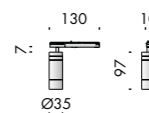


n35 traccia sospensione mn102 24Vdc       UK CA CE								
		nero55	pwm	2700K	n35	0,4		
<b>Vb7.672.501</b>		argento hacca	pwm	2700K	n35	0,4		
<b>Vb7.672.501.D4</b>		nero55	casambi	2700K	n35	0,4		
<b>Vb7.672.505.D4</b>		argento hacca	casambi	2700K	n35	0,4		
Ra	R9	ies tm-30	sdcn	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	95	Rf 93 Rg 99	step 2	350	16,4	642	5,7	113
ce022	les9	● Ta25 °C	vita media · average life	50000 h	L80	B10		



n35 traccia parete mn102 24Vdc       UK CA CE								
		nero55	pwm	2700K	n35	0,4		
<b>Vb7.672.509</b>		argento hacca	pwm	2700K	n35	0,4		
<b>Vb7.672.511</b>		nero55	casambi	2700K	n35	0,4		
<b>Vb7.672.509.D4</b>		argento hacca	casambi	2700K	n35	0,4		
<b>Vb7.672.511.D4</b>		nero55	casambi	2700K	n35	0,4		
Ra	R9	ies tm-30	sdcn	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	95	Rf 93 Rg 99	step 2	350	16,4	642	5,7	113
ce022	les9	● Ta25 °C	vita media · average life	50000 h	L80	B10		

n35 traccia parete mn102 24Vdc       UK CA CE								
		nero55	pwm	3000K	n35	0,4		
<b>Vb7.672.502</b>		argento hacca	pwm	3000K	n35	0,4		
<b>Vb7.672.506</b>		nero55	casambi	3000K	n35	0,4		
<b>Vb7.672.502.D4</b>		argento hacca	casambi	3000K	n35	0,4		
<b>Vb7.672.506.D4</b>		nero55	casambi	3000K	n35	0,4		
Ra	R9	ies tm-30	sdcn	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	95	Rf 95 Rg 100	step 2	350	16,4	680	5,7	119
ce023	les9	● Ta25 °C	vita media · average life	50000 h	L80	B10		



**n35 traccia orientabile spot 35x25** 24Vdc UK CA CE

**Vb7.672.513** nero55 pwm 2700K n35 0,4

**Vb7.672.515** argento hacca pwm 2700K n35 0,4

**Vb7.672.513.D4** nero55 casambi 2700K n35 0,4

**Vb7.672.515.D4** argento hacca casambi 2700K n35 0,4

Ra	R9	ies tm-30	sdcn	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	95	Rf 93 Rg 99	step 2	350	16,4	642	5,7	113
ce022	les9	● Ta25 °C	vita media · average life	50000 h	L80 B10			

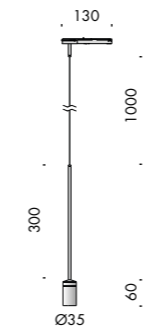
**Vb7.672.514** nero55 pwm 3000K n35 0,4

**Vb7.672.516** argento hacca pwm 3000K n35 0,4

**Vb7.672.514.D4** nero55 casambi 3000K n35 0,4

**Vb7.672.516.D4** argento hacca casambi 3000K n35 0,4

Ra	R9	ies tm-30	sdcn	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	95	Rf 95 Rg 100	step 2	350	16,4	680	5,7	119
ce023	les9	● Ta25 °C	vita media · average life	50000 h	L80 B10			



**n35 traccia sospensione** 24Vdc UK CA CE

**Vb3.672.161** nero55 pwm 2700K n35 0,4

**Vb3.672.163** argento hacca pwm 2700K n35 0,4

**Vb3.672.161.D4** nero55 casambi 2700K n35 0,4

**Vb3.672.163.D4** argento hacca casambi 2700K n35 0,4

Ra	R9	ies tm-30	sdcn	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	95	Rf 93 Rg 99	step 2	350	16,4	642	5,7	113
ce022	les9	● Ta25 °C	vita media · average life	50000 h	L80 B10			

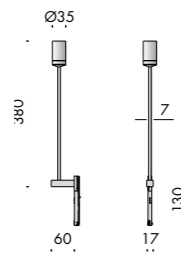
**Vb3.672.162** nero55 pwm 3000K n35 0,4

**Vb3.672.164** argento hacca pwm 3000K n35 0,4

**Vb3.672.162.D4** nero55 casambi 3000K n35 0,4

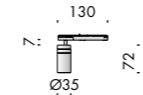
**Vb3.672.164.D4** argento hacca casambi 3000K n35 0,4

Ra	R9	ies tm-30	sdcn	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	95	Rf 95 Rg 100	step 2	350	16,4	680	5,7	119
ce023	les9	● Ta25 °C	vita media · average life	50000 h	L80 B10			



n35 traccia parete		24Vdc						UK	CA	CE	
<b>Vb3.672.165</b>	nero55	pwm	2700K	n35	0,4						
<b>Vb3.672.167</b>	argento hacca	pwm	2700K	n35	0,4						
<b>Vb3.672.165.D4</b>	nero55	casambi	2700K	n35	0,4						
<b>Vb3.672.167.D4</b>	argento hacca	casambi	2700K	n35	0,4						
Ra	R9	ies tm-30	sdcn	mA	V <sub>f</sub> (min)	lm	W	lm/W			
98	95	Rf 93	Rg 99	step 2	350	16,4	642	5,7	113		
ce022	les9	● Ta25 °C	vita media · average life	50000 h	L80	B10					

<b>Vb3.672.166</b>	nero55	pwm	3000K	n35	0,4						
<b>Vb3.672.168</b>	argento hacca	pwm	3000K	n35	0,4						
<b>Vb3.672.166.D4</b>	nero55	casambi	3000K	n35	0,4						
<b>Vb3.672.168.D4</b>	argento hacca	casambi	3000K	n35	0,4						
Ra	R9	ies tm-30	sdcn	mA	V <sub>f</sub> (min)	lm	W	lm/W			
98	95	Rf 95	Rg 100	step 2	350	16,4	680	5,7	119		
ce023	les9	● Ta25 °C	vita media · average life	50000 h	L80	B10					



n35 traccia orientabile		24Vdc						UK	CA	CE	
<b>Vb3.672.169</b>	nero55	pwm	2700K	n35	0,4						
<b>Vb3.672.171</b>	argento hacca	pwm	2700K	n35	0,4						
<b>Vb3.672.169.D4</b>	nero55	casambi	2700K	n35	0,4						
<b>Vb3.672.171.D4</b>	argento hacca	casambi	2700K	n35	0,4						
Ra	R9	ies tm-30	sdcn	mA	V <sub>f</sub> (min)	lm	W	lm/W			
98	95	Rf 93	Rg 99	step 2	350	16,4	642	5,7	113		
ce022	les9	● Ta25 °C	vita media · average life	50000 h	L80	B10					

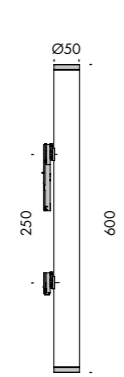
<b>Vb3.672.170</b>	nero55	pwm	3000K	n35	0,4						
<b>Vb3.672.172</b>	argento hacca	pwm	3000K	n35	0,4						
<b>Vb3.672.170.D4</b>	nero55	casambi	3000K	n35	0,4						
<b>Vb3.672.172.D4</b>	argento hacca	casambi	3000K	n35	0,4						
Ra	R9	ies tm-30	sdcn	mA	V <sub>f</sub> (min)	lm	W	lm/W			
98	95	Rf 95	Rg 100	step 2	350	16,4	680	5,7	119		
ce023	les9	● Ta25 °C	vita media · average life	50000 h	L80	B10					

marionanni		☆	UK	CA	€	i
51	Ø52 	Vb9.672.712	hm101 trasparente · transparent	n35	0,05	
51	Ø52 	Vb9.672.713	hm101 sabbiato · sanded	n35	0,05	
60	Ø45 	Vb9.672.701	mn101 trasparente · transparent	n35	0,05	
60	Ø45 	Vb9.672.702	mn101 sabbiato · sanded	n35	0,05	
60	Ø45 	Vb9.672.703	mn101 trasparente cromato · sanded chromed	n35	0,05	
82	Ø60 	Vb9.672.711	mn102 sabbiato · sanded	n35	0,05	
45	Ø60 	Vb9.672.708	mn106 trasparente · transparent	n35	0,05	
45	Ø60 	Vb9.672.709	mn106 sabbiato · sanded	n35	0,05	
45	Ø60 	Vb9.672.710	mn106 trasparente cromato · chromed transparent	n35	0,05	

spot35x25		☆	UK	CA	€	i
25	Ø35 	Vb9.672.801	nero55		22°	n35 0,05
25	Ø35 	Vb9.672.802	argento hacca		22°	n35 0,05
25	Ø35 	Vb9.672.803	nero55		31°	n35 0,05
25	Ø35 	Vb9.672.804	argento hacca		31°	n35 0,05
25	Ø35 	Vb9.672.805	nero55		43°	n35 0,05
25	Ø35 	Vb9.672.806	argento hacca		43°	n35 0,05
25	Ø35 	Vb9.672.807	nero55		52°	n35 0,05
25	Ø35 	Vb9.672.808	argento hacca		52°	n35 0,05

david chipperfield		☆	UK	CA	€	i
76	Ø36 	Vb9.672.705	dc101 trasparente · transparent	n35	0,05	
76	Ø36 	Vb9.672.706	dc101 sabbiato · sanded	n35	0,05	
180	Ø36 	Vb9.672.707	dc102 trasparente · transparent	n35	0,05	

spot55x35		☆	UK	CA	€	i
35	Ø55 	Vb9.672.809	nero55		15°	n35 0,05
35	Ø55 	Vb9.672.810	argento hacca		15°	n35 0,05
35	Ø55 	Vb9.672.811	nero55		25°	n35 0,05
35	Ø55 	Vb9.672.812	argento hacca		25°	n35 0,05
35	Ø55 	Vb9.672.813	nero55		35°	n35 0,05
35	Ø55 	Vb9.672.814	argento hacca		35°	n35 0,05

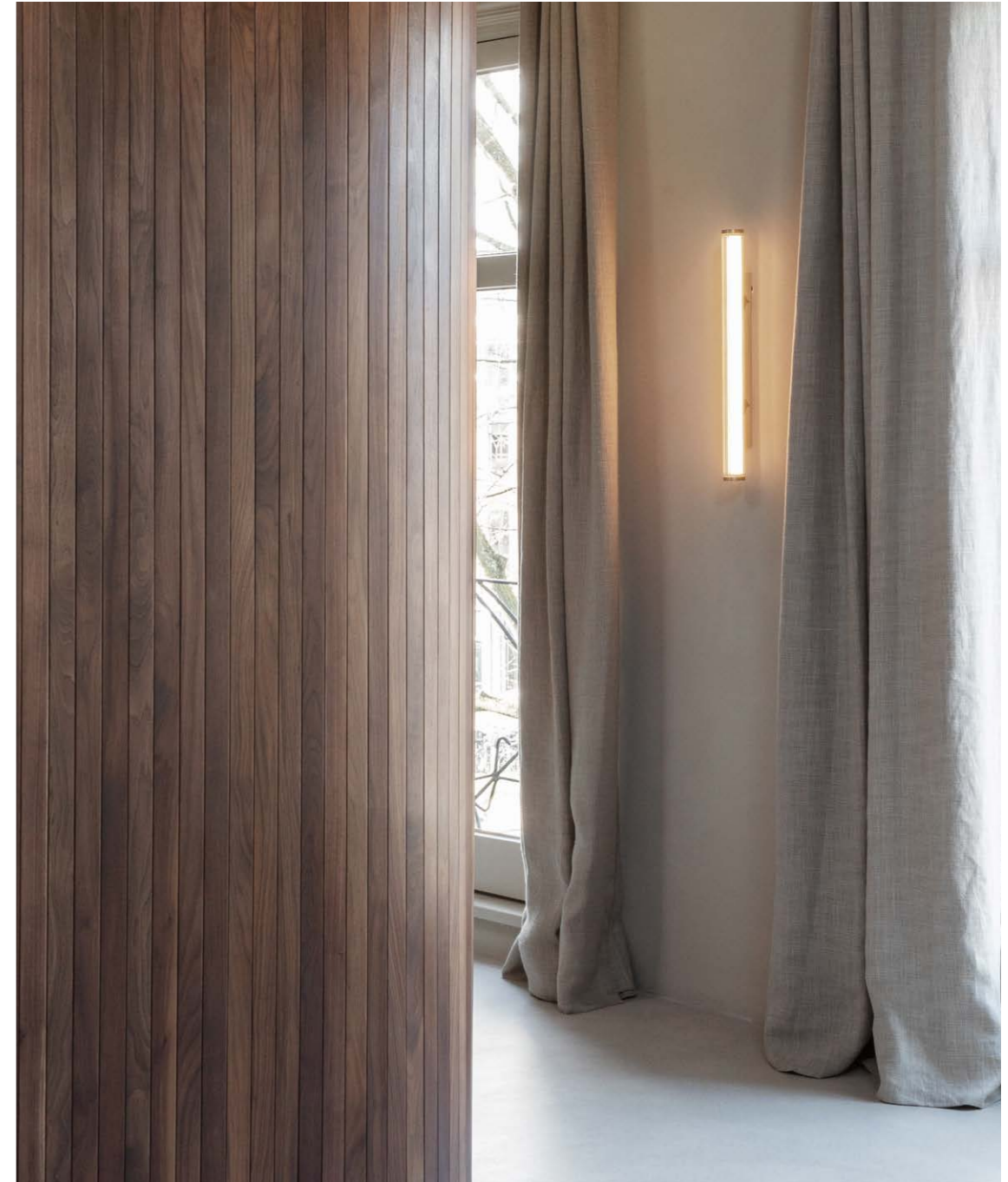


**coppibartali 1 parete traccia sistema** IP20 24Vdc UK CE

**VB5.619.31** ottone ap-s vetro pirex · glass 2700K 14W 1

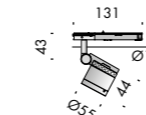
**VB5.619.31.D4** ottone ap-s vetro pirex · glass 2700K 14W 1

Ra	R9	ies tm-30	sdcm	V <sub>f</sub>	lm/m	W/m	lm/W
95	90	Rf 90	Rg 98	step 2	24	2400	26
V3000	11	Ta25 °C	vita media · average life	50000 h	L80 B10		





n55 sospensione traccia sistema 24Vdc									
IP20									
<b>Vb8.619.150.27.dim</b> nero55									pwm 1000mm 2700K n55 0,4
<b>Vb8.619.151.27.dim</b> argento hacca									pwm 1000mm 2700K n55 0,4
<b>Vb8.619.152.27.dim</b> my bianco									pwm 1000mm 2700K n55 0,4
<b>Vb8.619.150.27.D4</b> nero55									casambi 1000mm 2700K n55 0,4
<b>Vb8.619.151.27.D4</b> argento hacca									casambi 1000mm 2700K n55 0,4
<b>Vb8.619.152.27.D4</b> my bianco									casambi 1000mm 2700K n55 0,4
Ra	R9	ies tm-30	sdc	mA	V <sub>f</sub> [min]	lm	W	lm/W	
98	98	Rf 96 Rg 103	step 1	700	18,4	1400	12,9	109	
xn000	les19	Ta25 °C	vita media · average life	70000 h	L80	B10			



n55 orientabile traccia sistema 24Vdc									
IP20									
<b>Vb6.619.156.27.dim</b> nero55									pwm 2700K n55 0,3
<b>Vb6.619.157.27.dim</b> argento hacca									pwm 2700K n55 0,3
<b>Vb6.619.158.27.dim</b> my bianco									pwm 2700K n55 0,3
<b>Vb6.619.156.27.D4</b> nero55									casambi 2700K n55 0,3
<b>Vb6.619.157.27.D4</b> argento hacca									casambi 2700K n55 0,3
<b>Vb6.619.158.27.D4</b> my bianco									casambi 2700K n55 0,3
Ra	R9	ies tm-30	sdc	mA	V <sub>f</sub> [min]	lm	W	lm/W	
98	98	Rf 96 Rg 103	step 1	700	18,4	1400	12,9	109	
xn000	les19	Ta25 °C	vita media · average life	70000 h	L80	B10			

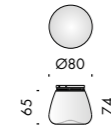


Vb8.619.150.dim									
Vb8.619.151.dim									
Vb8.619.152.dim									
<b>Vb8.619.150.dim</b> nero55									pwm 1000mm 3000K 0,4
<b>Vb8.619.151.dim</b> argento hacca									pwm 1000mm 3000K 0,4
<b>Vb8.619.152.dim</b> my bianco									pwm 1000mm 3000K 0,4
<b>Vb8.619.150.D4</b> nero55									casambi 1000mm 3000K 0,4
<b>Vb8.619.151.D4</b> argento hacca									casambi 1000mm 3000K 0,4
<b>Vb8.619.152.D4</b> my bianco									casambi 1000mm 3000K 0,4
Ra	R9	ies tm-30	sdc	mA	V <sub>f</sub> [min]	lm	W	lm/W	
98	98	Rf 96 Rg 103	step 1	700	18,4	1400	12,9	109	
xn001	les19	Ta25 °C	vita media · average life	70000 h	L80	B10			

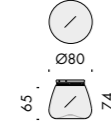
Vb6.619.156.dim									
Vb6.619.157.dim									
Vb6.619.158.dim									
<b>Vb6.619.156.dim</b> nero55									pwm 3000K 0,3
<b>Vb6.619.157.dim</b> argento hacca									pwm 3000K 0,3
<b>Vb6.619.158.dim</b> my bianco									pwm 3000K 0,3
<b>Vb6.619.156.D4</b> nero55									casambi 3000K 0,3
<b>Vb6.619.157.D4</b> argento hacca									casambi 3000K 0,3
<b>Vb6.619.158.D4</b> my bianco									casambi 3000K 0,3
Ra	R9	ies tm-30	sdc	mA	V <sub>f</sub> [min]	lm	W	lm/W	
98	98	Rf 96 Rg 103	step 1	700	18,4	1400	12,9	109	
xn001	les19	Ta25 °C	vita media · average life	70000 h	L80	B10			



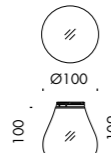
**marionanni** ☆ UK CE i  
**Vb9.580.01.t** hm01 trasparente · transparent n55 0,05



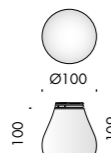
**Vb9.580.01.s** hm01 sabbiata · sanded n55 0,05



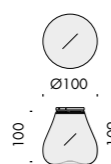
**Vb9.580.01.b** hm01 bianco latte · milk white n55 0,05



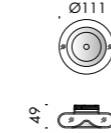
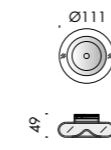
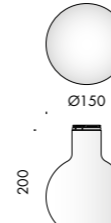
**Vb9.580.02.t** hm02 trasparente · transparent n55 0,1



**Vb9.580.02.s** hm02 sabbiata · sanded n55 0,1



**Vb9.580.02.b** hm02 bianco latte · milk white n55 0,1



**marionanni** ☆ UK CE i  
**Vb9.580.03.s** mn01 sabbiato · sanded n55 0,3

**Vb9.580.173.b** mn06 tabacchiera bianco satinato · white frosted n55 0,1

**Vb9.580.173.cr** mn06 tabacchiera trasparente cromata · transparent chromed n55 0,1

**Vb9.580.178** mn07 trasparente sabbiato · transparent sanded n55 0,1

**david chipperfield** ☆ UK CE i  
**Vb9.580.05.s** dc01 sabbiato · sanded n55 0,1

**Vb9.580.20.tr** dc04 trasparente, rigato e sabbiato transparent, striped and sanded n55 0,3

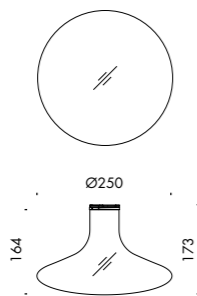


**peter zumthor**

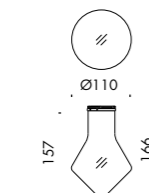
★ UK CE ⓘ

**Vb9.580.08.t** pz01 trasparente · transparent

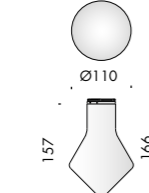
n55 0,3

**Vb9.580.11.t** pz03 trasparente · transparent

n55 0,2

**Vb9.580.11.s** pz03 sabbiato · sanded

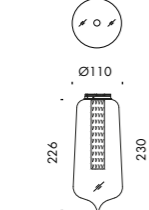
n55 0,2

**marcio kogan**

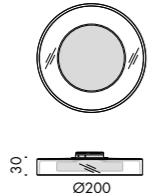
★ UK CE ⓘ

**Vb9.580.111.t** mk01 trasparente · transparent

n55 0,4

**neri&hu**

★ UK CE ⓘ

**Vb9.580.116.ts** nh01 trasparente, sabbiato · transparent, sanded n55 0,9

★ UK CE ⓘ

**mirko spaccapanico**

★ UK CE ⓘ

**Vb9.580.175.t** ms02 trasparente · transparent

n55 0,2

**Vb9.580.176.t** ms03 trasparente · transparent

n55 0,2

**Vb9.580.177.t** ms04 trasparente · transparent

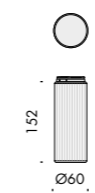
n55 0,5

**kengo kuma**

★ UK CE ⓘ

**Vb9.580.07.c** kk01 cristallo · crystal

n55 0,3

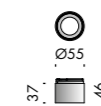
**al-jawad pike**

★ UK CE ⓘ

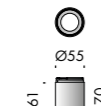
**Vb9.580.18.tr** ajp01 trasparente, rigato · transparent, striped n55 0,2



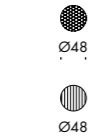
spot35			☆	UK	€€	●
Vb9.580.21	argento hacca	87° les19 ●	n55	0,1		
Vb9.580.22	nero55	87° les19 ●	n55	0,1		
Vb9.580.22.b	my bianco	87° les19 ●	n55	0,1		



spot55x37			☆	UK	€€	●
Vb9.580.121	argento hacca	18° les9 ●		n55	0,1	
Vb9.580.122	nero55	18° les9 ●		n55	0,1	
Vb9.580.122.b	my bianco	18° les9 ●		n55	0,1	
Vb9.580.123	argento hacca	23° les9 ● 30° les19 ●		n55	0,1	
Vb9.580.124	nero55	23° les9 ● 30° les19 ●		n55	0,1	
Vb9.580.124.b	my bianco	23° les9 ● 30° les19 ●		n55	0,1	
Vb9.580.125	argento hacca	36° les9 ● 38° les19 ●		n55	0,1	
Vb9.580.126	nero55	36° les9 ● 38° les19 ●		n55	0,1	
Vb9.580.126.b	my bianco	36° les9 ● 38° les19 ●		n55	0,1	



spot55x61			☆	UK	€€	●
Vb9.580.25	argento hacca	36° les19 ●		n55	0,2	
Vb9.580.26	nero55	36° les19 ●		n55	0,2	
Vb9.580.26.b	my bianco	36° les19 ●		n55	0,2	
Vb9.580.27	argento hacca	47° les19 ●		n55	0,2	
Vb9.580.28	nero55	47° les19 ●		n55	0,2	
Vb9.580.28.b	my bianco	47° les19 ●		n55	0,2	



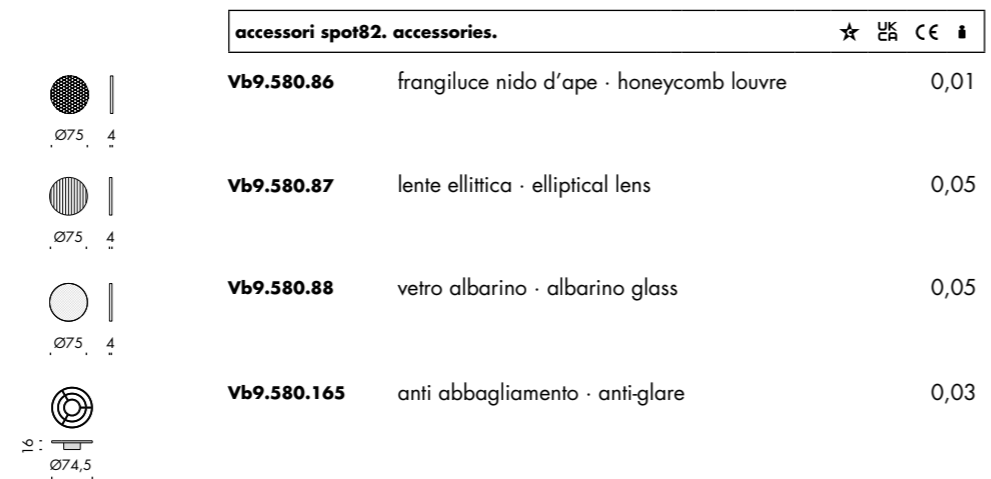
accessori. accessories.			☆	UK	€€	●
Vb9.580.91	frangiluce nido d'ape · honeycomb louvre			0,01		
Vb9.580.92	lente ellittica · elliptical lens			0,04		



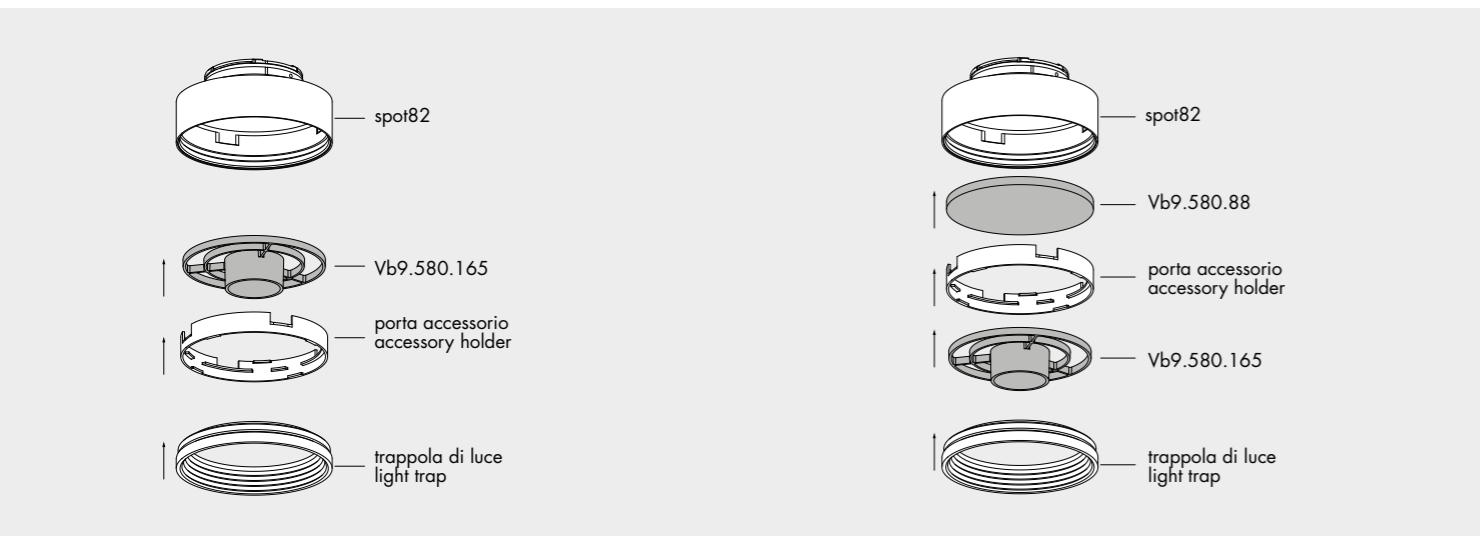
spot82x35			☆	UK	€€	●
Vb9.580.131	argento hacca	13° les9 ●			n55	0,1
Vb9.580.132	nero55	13° les9 ●			n55	0,1
Vb9.580.137	my bianco	13° les9 ●			n55	0,1
Vb9.580.133	argento hacca	19° les9 ●			n55	0,1
Vb9.580.134	nero55	19° les9 ●			n55	0,1
Vb9.580.138	my bianco	19° les9 ●			n55	0,1



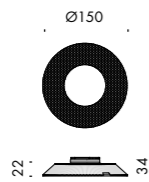
spot82x79			☆	UK	€€	●
Vb9.580.31	argento hacca	23° les19 ●		n55	0,2	
Vb9.580.32	nero55	23° les19 ●		n55	0,2	
Vb9.580.32.b	my bianco	23° les19 ●		n55	0,2	
Vb9.580.33	argento hacca	37° les19 ●		n55	0,2	
Vb9.580.34	nero55	37° les19 ●		n55	0,2	
Vb9.580.34.b	my bianco	37° les19 ●		n55	0,2	
Vb9.580.35	argento hacca	46° les19 ●		n55	0,2	
Vb9.580.36	nero55	46° les19 ●		n55	0,2	
Vb9.580.36.b	my bianco	46° les19 ●		n55	0,2	



spot100		☆	UK	CA	CE	i
Vb9.580.37	argento hacca	10° les9	16° les19	16° les19	n55	0,1
Vb9.580.38	nero55	10° les9	16° les19	16° les19	n55	0,1
Vb9.580.38.b	my bianco	10° les9	16° les19	16° les19	n55	0,1
Vb9.580.39	argento hacca	22° les9	25° les19	25° les19	n55	0,1
Vb9.580.40	nero55	22° les9	25° les19	25° les19	n55	0,1
Vb9.580.40.b	my bianco	22° les9	25° les19	25° les19	n55	0,1
Vb9.580.41	argento hacca		40° les19	40° les19	n55	0,1
Vb9.580.42	nero55		40° les19	40° les19	n55	0,1
Vb9.580.42.b	my bianco		40° les19	40° les19	n55	0,1
Vb9.580.43	argento hacca		54° les19	54° les19	n55	0,1
Vb9.580.44	nero55		54° les19	54° les19	n55	0,1
Vb9.580.44.b	my bianco		54° les19	54° les19	n55	0,1



accessori spot100. accessories.		☆	UK	CA	CE	i
Vb9.580.93	frangiluce nido d'ape · honeycomb louvre				0,01	
Vb9.580.94	lente ellittica · elliptical lens				0,05	

**lensoptica amP150**

Vb9.518.91	fascio stretto narrow beam	13° les9 ● 22° les19 ●	n55	0,3
Vb9.518.92	fascio largo wide beam	51° les19 ●	n55	0,3

☆ UK CE ⓘ

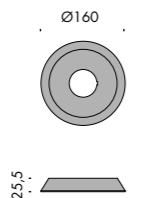
**lensoptica amP180**

Vb9.518.81	fascio stretto narrow beam	10° les9 ● 15° les19 ●	n55	0,6
Vb9.518.82	fascio medio medium beam	41° les19 ●	n55	0,6
Vb9.518.83	fascio largo wide beam	53° les19 ●	n55	0,6

☆ UK CE ⓘ

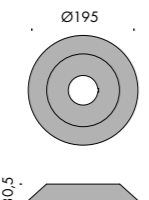
**Vb9.518.84** fascio ellittico  
elliptical beam

20°x55° les19 ● n55 0,6

**riflettore in metallo 150**

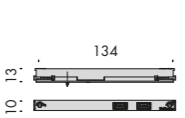
Vb9.518.95.n	nero55	0,1
Vb9.518.95.mb	my bianco	0,1
Vb9.518.95.h	argento hacca	0,1

☆ UK CE ⓘ

**riflettore in metallo 180**

Vb9.518.96.n	nero55	0,1
Vb9.518.96.mb	my bianco	0,1
Vb9.518.96.h	argento hacca	0,1

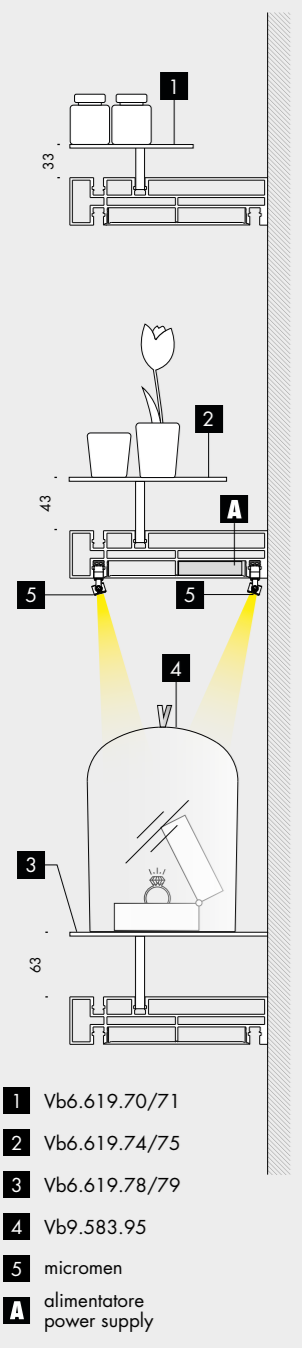
☆ UK CE ⓘ



presa usb. usb socket.  
**VB9.619.03** nero55

UK CE  
0,2





### ripiani. shelves.

		☆ UK CE ■
<b>Vb6.619.70</b>	ottone naturale · natural brass	1
<b>Vb6.619.71</b>	nero55	1
<b>Vb6.619.74</b>	ottone naturale · natural brass	1,4
<b>Vb6.619.75</b>	nero55	1,4
<b>Vb6.619.78</b>	ottone naturale · natural brass	1,8
<b>Vb6.619.79</b>	nero55	1,8

### svuotatasche. catchalls.

		☆ UK CE ■
<b>Vb6.619.93</b>	ottone naturale · natural brass	2
<b>Vb6.619.94</b>	nero55	1,2



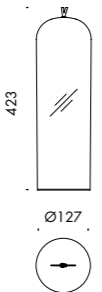
campane di vetro. glass bells.

☆ UK CE i

Vb6.619.69

vetro trasparente · transparent glass

0,9



Vb9.583.96

vetro trasparente · transparent glass

0,7



1 mensolona traccia

2 specchio h.640mm  
mirror

3 prese usb  
usb ports

4 ripiano plus  
shelf plus

5 n55 350 con paralume  
with lampshade

6 campana di vetro h.423mm  
glass bells

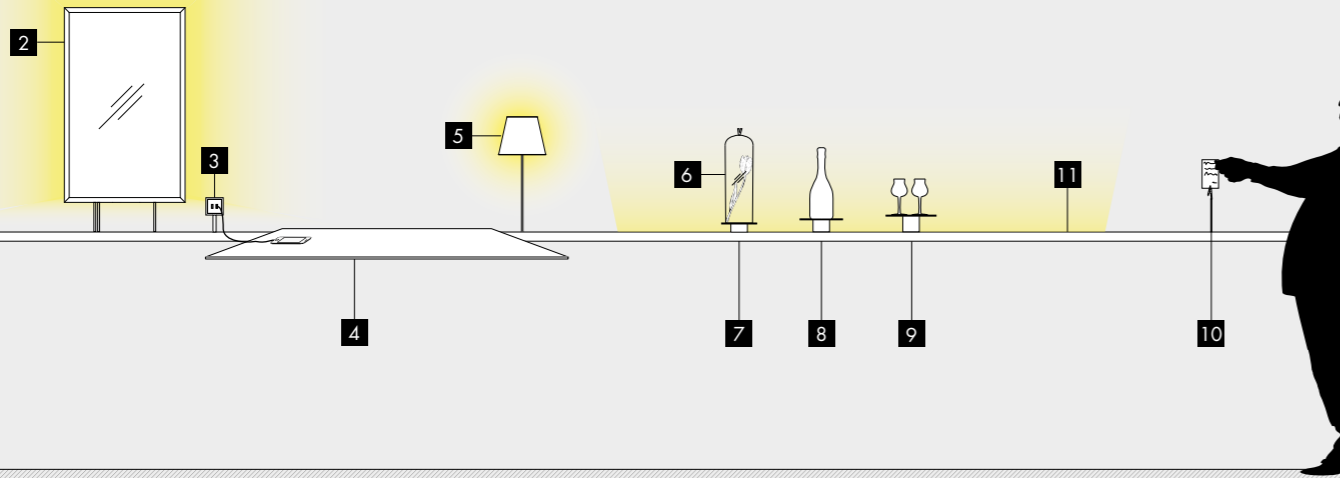
7 ripiano 140x140mm  
shelf

8 ripiano 170x170mm  
shelf

9 ripiano 210x210  
shelf

10 clip

11 13x8



1 mensolona traccia

5 n55 350 con paralume  
with lampshade

7 ripiano 140x140mm  
shelf

8 ripiano 170x170mm  
shelf

11 13x8

12 porta asciugamani  
towel rail

13 specchio h.1610mm  
mirror

14 lavandino · sink

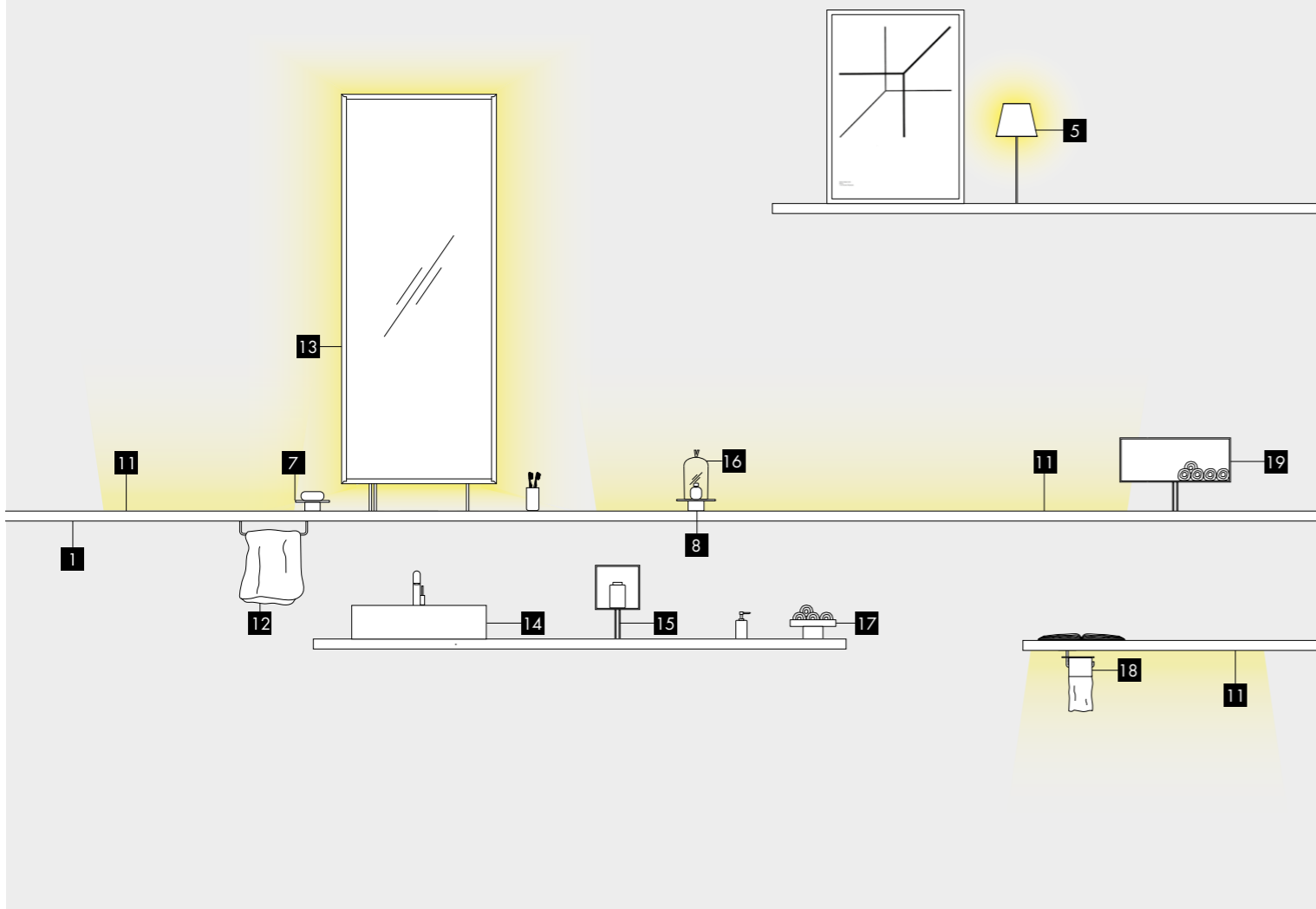
15 contenitore 200x200mm  
container

16 campana di vetro h.233mm  
glass bell

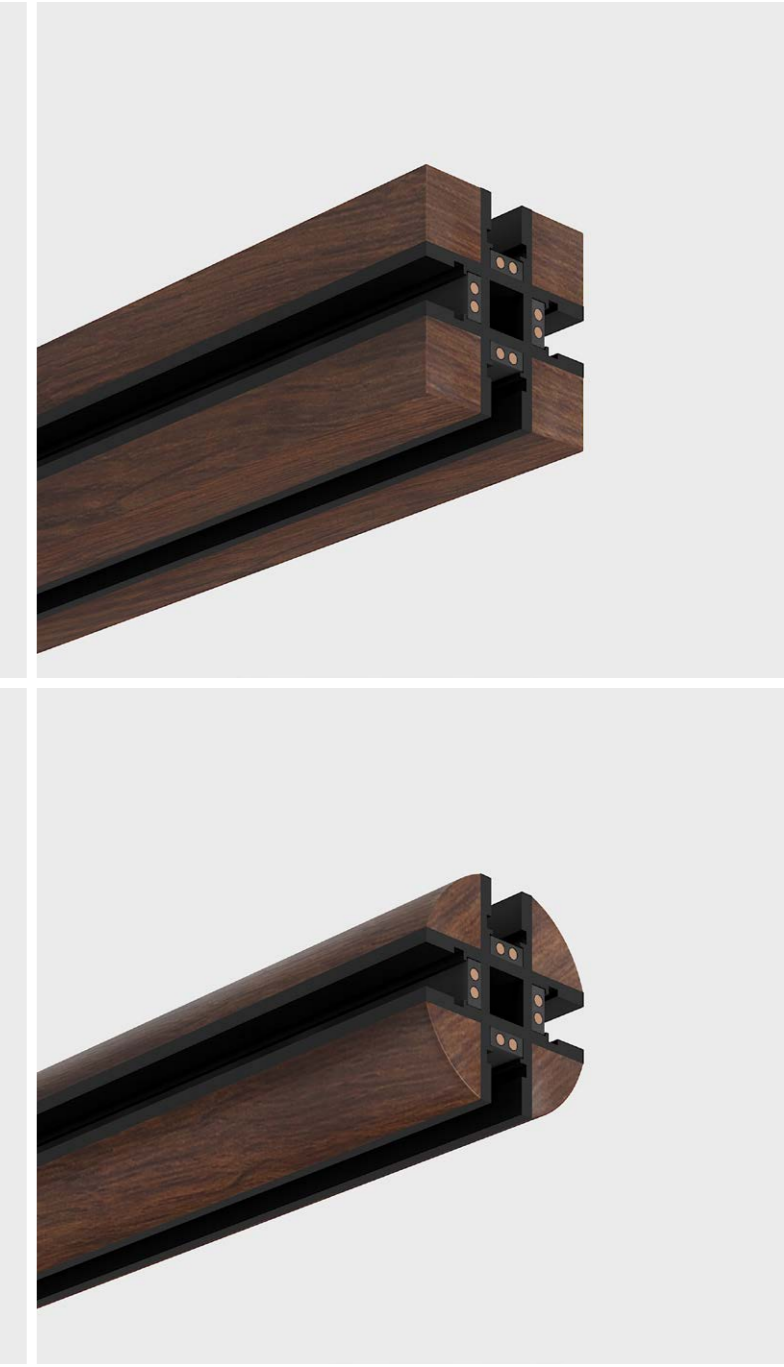
17 svuotatasche · catchall

18 porta carta igienica  
toilet paper holder

19 contenitore 200x500mm  
container







## lettura delle tabelle tecniche how to read technical tables

xxxxxxxxxxxxxx 230V 50-60Hz A IP66 cULus CE i

a	b	c	d	e	f	g	g	h	i
---	---	---	---	---	---	---	---	---	---

bandella tecnica. posizioni standard simbologie.  
data plate. standard arrangement of symbols.

a	nome apparecchio di illuminazione · light fitting name
b	tensione di alimentazione · supply rating (Volt)
c	frequenza di alimentazione · supply frequency (Hertz)
d	alimentatore incluso o escluso · power supply included or not included
e	classe di isolamento · insulation class
f	grado di protezione · protection degree
g	marchio di certificazione · safety and quality standards certification
h	conforme alle direttive europee produced in compliance with EC directives
i	peso netto · net weight (kg)
l	codice · code
m	finitura · finish
n	temperatura colore sorgente elettronica colour temperature led source (Kelvin)
o	potenza della sorgente · source power (Watt)

Vbx.xxx.xx nero55 3000K 35W 1,5

l	m	n	o	i
---	---	---	---	---

componenti. components. IK10 CE i

componenti. identifica tutti gli elementi indispensabili per la corretta funzionalità e installazione dell'apparecchio di illuminazione.  
components. includes all items that are essential to the correct operation and installation of the light fitting.

accessori. accessories. IK10 CE i

accessori. si riferisce alle ulteriori parti installabili sull'apparecchio.  
accessories. refers to items that can be added to the light fitting.

1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---

Ra	R9	ies tm-30	sdcM	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	98	Rf 96	Rg 103	step 1	350	27,6	1240	9,7
					500	27,9	1580	14,0

xm000 les19 ● Ta25 °C vita media · average life 70000 h L80 B10

1	indice di resa cromatica · colour rendering index
2	indice di resa del rosso · red colour rendering index
3	R <sub>f</sub> indice di fedeltà colore · colour fidelity index R <sub>g</sub> indice di saturazione colore · color gamut index
4	step di macadam · macadam step
5	corrente di alimentazione · power supply current
6	tensione di alimentazione · power supply voltage
7	flusso luminoso · light flux
8	potenza della sorgente · source power
9	efficienza della sorgente · source efficiency
10	codice sorgente elettronica Viabizzuno · Viabizzuno led source code
11	superficie emittente · light emitting surface (mm)
12	% flusso residuo a fine vita · end life % flux
13	% consentita sotto limite · allowed % under limit

10 11 12 13

## gradi di protezione protection degrees

IPX0	non protetto no protection	IK01	nessuna protezione no protection
IPX1	protetto contro la caduta verticale di gocce d'acqua protected against water drops falling vertically	IK01	protetto contro l'energia d'urto 0,15J protected against collision energy
IPX2	protetto contro la caduta di gocce con inclinazione max 15° protected against water drops max inclination 15°	IK02	protetto contro l'energia d'urto 0,2J protected against collision energy
IPX3	protetto contro la caduta di gocce con inclinazione max 60° protected against water drops max inclination 60°	IK03	protetto contro l'energia d'urto 0,35J protected against collision energy
IPX4	protetto contro spruzzi d'acqua protected against sprinkling water	IK04	protetto contro l'energia d'urto 0,5J protected against collision energy
IPX5	protetto contro getti d'acqua protected against water jets	IK05	protetto contro l'energia d'urto 0,7J protected against collision energy
IPX6	protetto contro inondazioni protected against flooding	IK06	protetto contro l'energia d'urto 1J protected against collision energy
IPX7	per breve immersione protected against brief immersions	IK07	protetto contro l'energia d'urto 2J protected against collision energy
IPX8	per immersione prolungata protected against long immersion	IK08	protetto contro l'energia d'urto 5J protected against collision energy
		IK09	protetto contro l'energia d'urto 10J protected against collision energy
		IK10	protetto contro l'energia d'urto 20J protected against collision energy

## legenda simboli symbols key

**ta** tavolo · table

**tr** terra · floor standing

**s** soffitto · ceiling

**p** parete · wall

**sp** sospensione · suspension

**bin** binario · track

**in** incasso · recessed

**st** scomparsa totale · fully concealed

**s+e** segnaletica+emergenza · signalling system+emergency

**bat** portatili autoalimentati a batteria · portable self-powered with battery

**sis** sistemi · systems

**pa** palo · pole

**pt** paletto · bollard

**sd** seduta · sitting

**V** disponibile su · available on Viabizzuno applight www.Viabizzuno.com Viabizzuno online

**I** classe I. solo isolamento fondamentale, le parti conduttrici accessibili sono collegate ad un conduttore di terra. messa a terra fassativa  
class I. only basic insulation, accessible conductors are earthed. earthing compulsory

**II** classe II. all'isolamento principale è aggiunto un secondo isolamento oppure ai due isolamenti è sostituito un isolamento rinforzato. messa a terra esclusa  
class II. basic insulation plus second insulation or both are replaced by reinforced insulation. earthing excluded

**III** classe III. alimentazione effettuata con bassissima tensione di sicurezza; sono escluse tensioni superiori a 50V-50Hz. messa a terra non prevista.  
class III. very low safety supply tension; not to be used over 50V-50Hz. earthing excluded.

**CE** prodotto conforme alle direttive europee · produced in compliance with ec directives

**NRTL** marchio di certificazione europea. certifica che il prodotto è conforme alle norme europee sulla sicurezza  
component approved for north american market and suitable to be used and approved as part of a more complex system

**cULus** componente certificato per il mercato nord americano idoneo ad essere utilizzato e valutato come parte di un sistema più complesso  
component approved for north american market and suitable to be used and approved as part of a more complex system

**KEMA/KEUR** apparecchio di illuminazione approvato da kema · kema approved light fitting

**WRAS** prodotto conforme agli standard presenti nel regno unito che regolamentano la sicurezza e la qualità dell'acqua · product complies with uk standards set out by water regulations

**CPSI** apparecchio di illuminazione certificato secondo le normative vigenti in polonia che regolamentano i dispositivi di sicurezza antincendio  
certified light fitting according to the regulations about devices for fire safety in force in poland

**☆** prodotto idoneo per essere commercializzato nel mercato cinese · product suitable for the china market

**NI** prodotto finito idoneo per essere commercializzato nel mercato nord americano · listed product suitable for the north american market

**UKCA** prodotto conforme alla legislazione vigente nel regno unito · produced in compliance with UK legislation

**CCC** apparecchio di illuminazione certificato per il mercato cinese  
light fitting certified for china market

**vetro opalino** · opal glass

**vetro sabbato** · sanded glass

**vetro nero fumè** · black smoke glass

**vetro trasparente** · transparent glass

**vetro bianco latte** · white milk glass

**cristallo** · crystal

**policarbonato opalino** · opal polycarbonate diffuser

**carrabile** · drive over

**A** alimentatore incluso · power supply included

**A** alimentatore escluso · power supply not included

**AR** alimentatore remoto incluso · remote power supply included

**Ai** alimentatore elettronico con controllo intelligente incluso · electronic power supply with smart control included

**AiR** alimentatore elettronico con controllo intelligente incluso, da installare remoto · electronic power supply with smart control included, to be installed remotely

**AS** alimentatore a spina incluso · plug power supply included

**T** trasformatore incluso · transformer included

**T** trasformatore escluso · transformer not included

**K** kit di cablaggio · wiring kit

**K** kit di cablaggio escluso · wiring kit not included

**L** lampadina con sorgente elettronica led, ad incandescenza, alogena o fluorescente inclusa.  
bulb with led electronic source, incandescent, halogen or fluorescent included.

**L** lampadina con sorgente elettronica led, ad incandescenza, alogena o fluorescente esclusa.  
bulb with led electronic source, incandescent, halogen or fluorescent not included.

**pr** propulsore dinamico n55 incluso · included

**pr** propulsore dinamico n55 escluso · not included

**df** diffusore incluso · diffuser included

**df** diffusore escluso · diffuser not included

**???** possibilità di combinazione tra interfaccia n55, propulsore dinamico n55 e lampadina n55 · possible combination between n55 interface, propulsore dinamico n55 and n55 bulb

**▲** attenzione: sorgente luminosa led. non guardare mai direttamente a occhio nudo · attention: led light source. never look straight without eye protection

**ff** flicker free compatibile con fotocamere digitali · flicker free digital camera friendly

**I.d.** luce diretta · direct light

**I.i.** luce indiretta · indirect light

**.d1** dimmerazione 1-10V · 1-10V dimmable

**.d2** dimmerazione dali · dimmable dali

**.SA** kit luce + emergenza sempre accese. attenzione: non è possibile installare nelle cassaforme laterizio  
light kit + permanently lit emergency lamp. please note: cannot be installed in brickwork housing

**.SE** solo emergenza sempre accesa. attenzione: non è possibile installare nelle cassaforme laterizio  
permanently lit emergency lamp only. please note: cannot be installed in brickwork housing

**●** peso netto · net weight (kg)