



scala · scale 1:2



**sistema modulare a sospensione per interni IP20.**

**realizzato in estruso di alluminio ossidato di sezione 106x53mm di lunghezza 3000mm. il profilo è costituito da due gole contrapposte di larghezza 36mm che possono alloggiare kit per luce diretta ed indiretta e 3 gole di larghezza 6mm per luce diretta. il sistema può essere utilizzato anche per il passaggio di cavi elettrici utilizzando i coperchi in alluminio.**

**le gole 36mm possono alloggiare:**

**binari 3-230V,**

**kit lineare 1000mm, 1500mm, 2000mm cablato con sorgente elettronica Ra95 3000K 26W/m fino a 52W, alimentatore 120-240V 50-60Hz incluso,**

**kit eco mini cablati con sorgente elettronica Ra95 3000K fino a 17,4W alimentatore 120-240V 50-60Hz incluso, ottiche 12° 18° 36°.**

**le gole 6mm possono essere cablate con linea di luce 13W/m e 6W/m 24Vdc.**

**componenti: kit di sospensione**

**accessori: supporto led, coperchio in alluminio, policarbonato sabbato, policarbonato prismatico, policarbonato 13x8, supporto trasparenze, coppia tappi, giunti lineari e giunti angolari.**

**finiture: argento opaco, bianco V, nero55.**

**IP20 rated suspension modular system for indoor use.**

**made of oxidised extruded aluminium having a 106x53mm section and a length of 3000mm.**

**the profile is made of two opposite 36mm wide grooves which can house kits for direct and indirect light, and 3x6mm wide grooves for direct light.**

**the system can also be used for the passage of electric cables using aluminium covers.**

**the 36mm grooves can house:**

**3-230V tracks,**

**1000mm, 1500mm, 2000mm linear kit wired with Ra95 3000K 26W/m led source up to 52W, 120-240V 50-60Hz power supply included,**

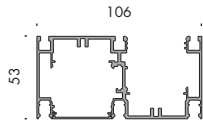
**eco mini kits wired with Ra95 3000K up to 17.4W led source, 120-240V 50-60Hz power supply included, 12° 18° 36° optics.**

**the 6mm grooves can be wired with 13W/m and 6W/m 24Vdc linea di luce.**

**components: suspension kit**

**accessories: led support, aluminium cover, sanded polycarbonate, prismatic polycarbonate, 13x8 polycarbonate, support for trasparenze, pair of caps, linear joints and corner joints.**

**finishes: matt silver, bianco V, nero 55.**



**106x53**



**f6.222.01** argento opaco · matt silver

3000mm

6

**f6.222.02** bianco V

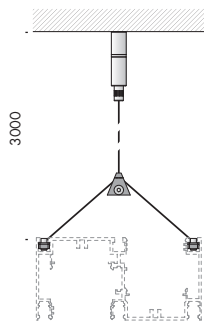
3000mm

6

**f6.222.03** nero55

3000mm

6

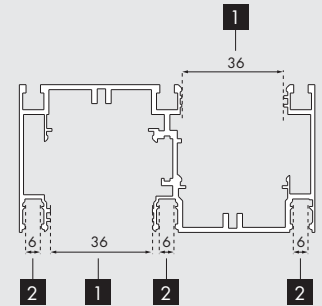


**componenti. components.**



**f9.070.50** kit di sospensione con cavo · suspension kit with cable

0,06



**1**



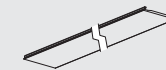
binario 3-230V



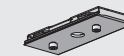
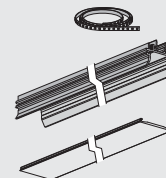
kit eco mini



kit lineare  
+  
policarbonato



linea di luce  
+  
supporto led  
+  
coperchio in  
policarbonato

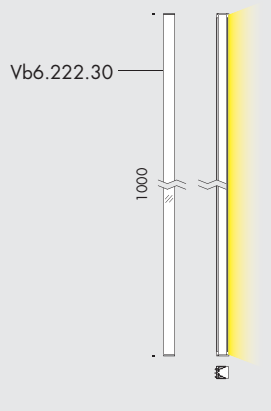
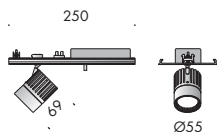
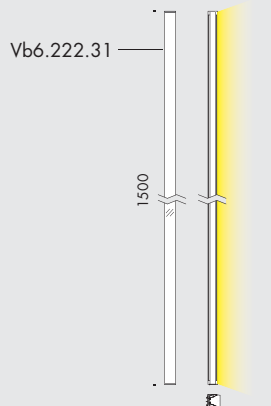
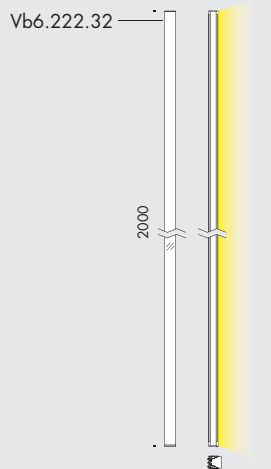


supporto  
 trasparenze 100

**2**



linea di luce  
Ra95/13



kit lineare		120-240V 50-60Hz		A	K	⊕ IP20	△ CE	i
<b>Vb6.222.30</b>		3000K	26W	1000mm	1,1			
<b>Vb6.222.31</b>		3000K	39W	1500mm	1,6			
<b>Vb6.222.32</b>		3000K	52W	2000mm	2,2			

Ra	R9	ies tm-30		sdc	V <sub>f</sub>	lm/m	W/m	lm/W	⊕
95	90	Rf 93	Rg 102	step 2	24	2500	26	96	<b>A+</b>
V3001	11		Ta25 °C	vita media · average life		50000 h	L80	B10	

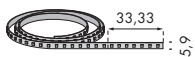
kit eco mini		120-240V 50-60Hz		A	K	⊕ IP20	△ CE	i
<b>Vb6.221.41</b>	argento opaco · matt silver		3000K	12°	0,6			
<b>Vb6.221.42</b>	bianco V		3000K	12°	0,6			
<b>Vb6.221.43</b>	nero55		3000K	12°	0,6			

Ra	ies tm-30		sdc	mA	V <sub>f (min)</sub>	lm	W	lm/W	⊕
95	Rf 92	Rg 100	step 2	700	17,8	767	12,4	62	<b>A</b>
cd010	les6 ●		Ta25 °C	vita media · average life		50000 h	L70	B10	



<b>Vb6.221.46</b>	argento opaco · matt silver		3000K	18°	0,6			
<b>Vb6.221.47</b>	bianco V		3000K	18°	0,6			
<b>Vb6.221.48</b>	nero55		3000K	18°	0,6			
<b>Vb6.221.51</b>	argento opaco · matt silver		3000K	36°	0,6			
<b>Vb6.221.52</b>	bianco V		3000K	36°	0,6			
<b>Vb6.221.53</b>	nero55		3000K	36°	0,6			

Ra	ies tm-30		sdc	mA	V <sub>f (min)</sub>	lm	W	lm/W	⊕
95	Rf 92	Rg 100	step 2	500	34,8	1796	17,4	103	<b>A+</b>
ci001	les14 ●		Ta25 °C	vita media · average life		50000 h	L70	B10	





linea di luce Ra95/13 24Vdc     



**Vb6.250.121** 2700K 6000mm 0,6

Ra	R9	ies tm/30		sdcn	Vf	lm/m	W/m	lm/W	
95	90	Rf 90	Rg 98	step 2	24	1200	13	92	<b>A+</b>
V0000	5,9 	Ta25 °C		vita media · average life		50000 h	L80	B10	



**Vb6.250.122** 3000K 6000mm 0,6

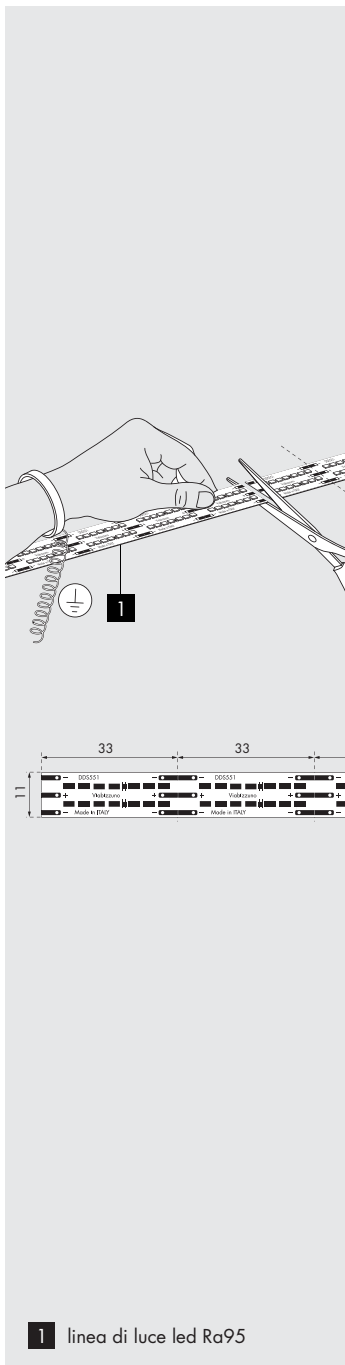
Ra	R9	ies tm/30		sdcn	Vf	lm/m	W/m	lm/W	
95	90	Rf 93	Rg 102	step 2	24	1250	13	96	<b>A+</b>
V0001	5,9 	Ta25 °C		vita media · average life		50000 h	L80	B10	

**Vb6.250.123** 4000K 6000mm 0,6

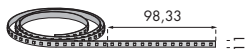
Ra	R9	ies tm/30		sdcn	Vf	lm/m	W/m	lm/W	
95	95	Rf 90	Rg 98	step 2	24	1300	13	100	<b>A+</b>
V0003	5,9 	Ta25 °C		vita media · average life		50000 h	L80	B10	

**Vb6.250.124** 5000K 6000mm 0,6

Ra	R9	ies tm/30		sdcn	Vf	lm/m	W/m	lm/W	
95	95	Rf 90	Rg 98	step 2	24	1300	13	100	<b>A+</b>
V0005	5,9 	Ta25 °C		vita media · average life		50000 h	L80	B10	



**1** linea di luce led Ra95



linea di luce Ra95/26

24Vdc



Vb6.250.155

2700K 6000mm 0,6

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	92	<b>A+</b>
V3000	11		Ta25 °C	vita media · average life		50000 h	L80	B10	

Vb6.250.156

3000K 6000mm 0,6

Ra	R9	ies tm-30		sdcm	V <sub>f</sub>	lm/m	W/m	lm/W	
95	90	Rf 93	Rg 102	step 2	24	2500	26	96	<b>A+</b>
V3001	11		Ta25 °C	vita media · average life		50000 h	L80	B10	

Vb6.250.157

4000K 6000mm 0,6

Ra	R9	ies tm/30		sdcm	V <sub>f</sub>	lm/m	W/m	lm/W	
95	95	Rf 90	Rg 98	step 2	24	2600	26	100	<b>A+</b>
V3003	11		Ta25 °C	vita media · average life		50000 h	L80	B10	

Vb6.250.158

5000K 6000mm 0,6

Ra	R9	ies tm/30		sdcm	V <sub>f</sub>	lm/m	W/m	lm/W	
95	95	Rf 90	Rg 98	step 2	24	2600	26	100	<b>A+</b>
V3005	11		Ta25 °C	vita media · average life		50000 h	L80	B10	

Vb6.250.130

2700/4000K 6000mm 0,6

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	1200	13	92	<b>A+</b>
V0000	11		Ta25 °C	vita media · average life		50000 h	L80	B10	
Ra	R9	ies tm/30		sdcm	V <sub>f</sub>	lm/m	W/m	lm/W	
95	95	Rf 90	Rg 98	step 2	24	1300	13	100	<b>A+</b>
V0003	11		Ta25 °C	vita media · average life		50000 h	L80	B10	

linea di luce

3x24Vdc pwm



f6.250.25.1

rgb 14W/m 300lm/m 6000mm 0,6



linea di luce Ra80/6 24Vdc

**f6.250.31** 2700K 6000mm 0,6

Ra	ies tm/30		sdc	Vf	lm/m	W/m	lm/W	
80	Rf 82	Rg 91	step 2	24	580	6	97	<b>A+</b>
V1000	9  Ta25 °C		vita media · average life		50000 h	L80	B10	

**f6.250.32** 3000K 6000mm 0,6

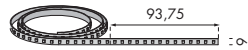
Ra	ies tm/30		sdc	Vf	lm/m	W/m	lm/W	
80	Rf 83	Rg 94	step 2	24	600	6	100	<b>A++</b>
V1001	9  Ta25 °C		vita media · average life		50000 h	L80	B10	

**f6.250.33** 4000K 6000mm 0,6

Ra	ies tm/30		sdc	Vf	lm/m	W/m	lm/W	
80	Rf 81	Rg 92	step 2	24	624	6	104	<b>A++</b>
V1003	9  Ta25 °C		vita media · average life		50000 h	L80	B10	

**f6.250.34** 5000K 6000mm 0,6

Ra	ies tm/30		sdc	Vf	lm/m	W/m	lm/W	
80	Rf 80	Rg 90	step 2	24	624	6	104	<b>A++</b>
V1005	9  Ta25 °C		vita media · average life		50000 h	L80	B10	



<b>linea di luce Ra80/12</b>	<b>24Vdc</b>						
------------------------------	--------------	--	--	--	--	--	--

**f6.250.41** 2700K 6000mm 0,6

Ra	ies tm/30		sdcn	Vf	lm/m	W/m	lm/W	
80	Rf 82	Rg 91	step 2	24	1160	12	97	<b>A+</b>
V1010	9  Ta25 °C		vita media · average life		50000 h	L80 B10		

**f6.250.42** 3000K 6000mm 0,6

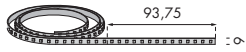
Ra	ies tm/30		sdcn	Vf	lm/m	W/m	lm/W	
80	Rf 83	Rg 94	step 2	24	1200	12	100	<b>A+</b>
V1011	9  Ta25 °C		vita media · average life		50000 h	L80 B10		

**f6.250.43** 4000K 6000mm 0,6

Ra	ies tm/30		sdcn	Vf	lm/m	W/m	lm/W	
80	Rf 81	Rg 92	step 2	24	1248	12	104	<b>A+</b>
V1013	9  Ta25 °C		vita media · average life		50000 h	L80 B10		

**f6.250.44** 5000K 6000mm 0,6

Ra	ies tm/30		sdcn	Vf	lm/m	W/m	lm/W	
80	Rf 80	Rg 90	step 2	24	1248	12	104	<b>A+</b>
V1015	9  Ta25 °C		vita media · average life		50000 h	L80 B10		



**linea di luce Ra80/20** **24Vdc**

**f6.250.51** 2700K 6000mm 0,6

Ra	ies tm/30		sdc	Vf	lm/m	W/m	lm/W	
80	Rf 82	Rg 91	step 2	24	1933	20	97	<b>A+</b>
V1020	°  Ta25 °C		vita media · average life		50000 h	L80	B10	

**f6.250.52** 3000K 6000mm 0,6

Ra	ies tm/30		sdc	Vf	lm/m	W/m	lm/W	
80	Rf 83	Rg 94	step 2	24	2000	20	100	<b>A+</b>
V1021	°  Ta25 °C		vita media · average life		50000 h	L80	B10	

**f6.250.53** 4000K 6000mm 0,6

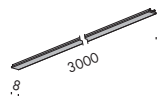
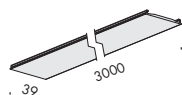
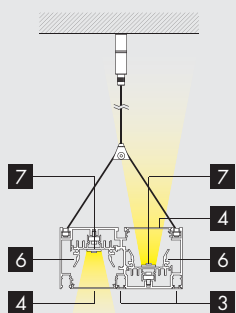
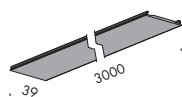
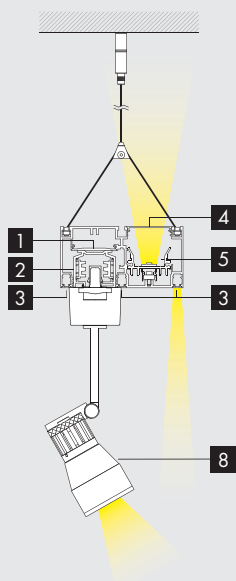
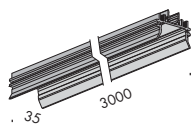
Ra	ies tm/30		sdc	Vf	lm/m	W/m	lm/W	
80	Rf 81	Rg 92	step 2	24	2080	20	104	<b>A+</b>
V1023	°  Ta25 °C		vita media · average life		50000 h	L80	B10	

**f6.250.54** 5000K 6000mm 0,6

Ra	ies tm/30		sdc	Vf	lm/m	W/m	lm/W	
80	Rf 80	Rg 90	step 2	24	2080	20	104	<b>A+</b>
V1025	°  Ta25 °C		vita media · average life		50000 h	L80	B10	



- 1** coperchio in alluminio  
aluminium cover
- 2** binario 3-230V
- 3** policarbonato 13x8  
polycarbonate
- 4** policarbonato 106x53  
polycarbonate
- 5** kit lineare
- 6** supporto led  
led support
- 7** linea di luce
- 8** n55 binario



**supporto led. led support.**

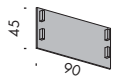
★ CE ⓘ

<b>f9.221.57</b>	alluminio argento silver aluminium		3000mm 0,4
<b>f9.221.58</b>	alluminio argento silver aluminium	10 pz · pcs	3000mm 4

**coperchi. covers.**

★ CE ⓘ

<b>f9.221.50</b>	alluminio aluminium	argento opaco matt silver	3000mm 0,16
<b>f9.221.51</b>	alluminio aluminium	bianco V	3000mm 0,16
<b>f9.221.52</b>	alluminio aluminium	nero55	3000mm 0,16
<b>f9.221.54</b>	policarbonato sabbato sanded polycarbonate		3000mm 0,16
<b>f9.221.55</b>	policarbonato prismato prismatic polycarbonate		3000mm 0,16
<b>f9.204.99</b>	policarbonato 13x8 polycarbonate		3000mm 0,16

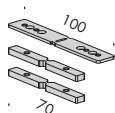


<b>accessori. accessories.</b>	☆	CE	ⓘ
--------------------------------	---	----	---

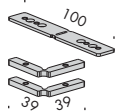
**f9.222.90** tappo · cap argento opaco 2 pz · pcs 0,1  
matt silver

**f9.222.91** tappo · cap bianco V 2 pz · pcs 0,1

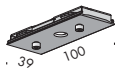
**f9.222.92** tappo · cap nero55 2 pz · pcs 0,1



**f9.221.98** giunti lineari/angolari 0°- 45° 0,05  
linear joints/angular

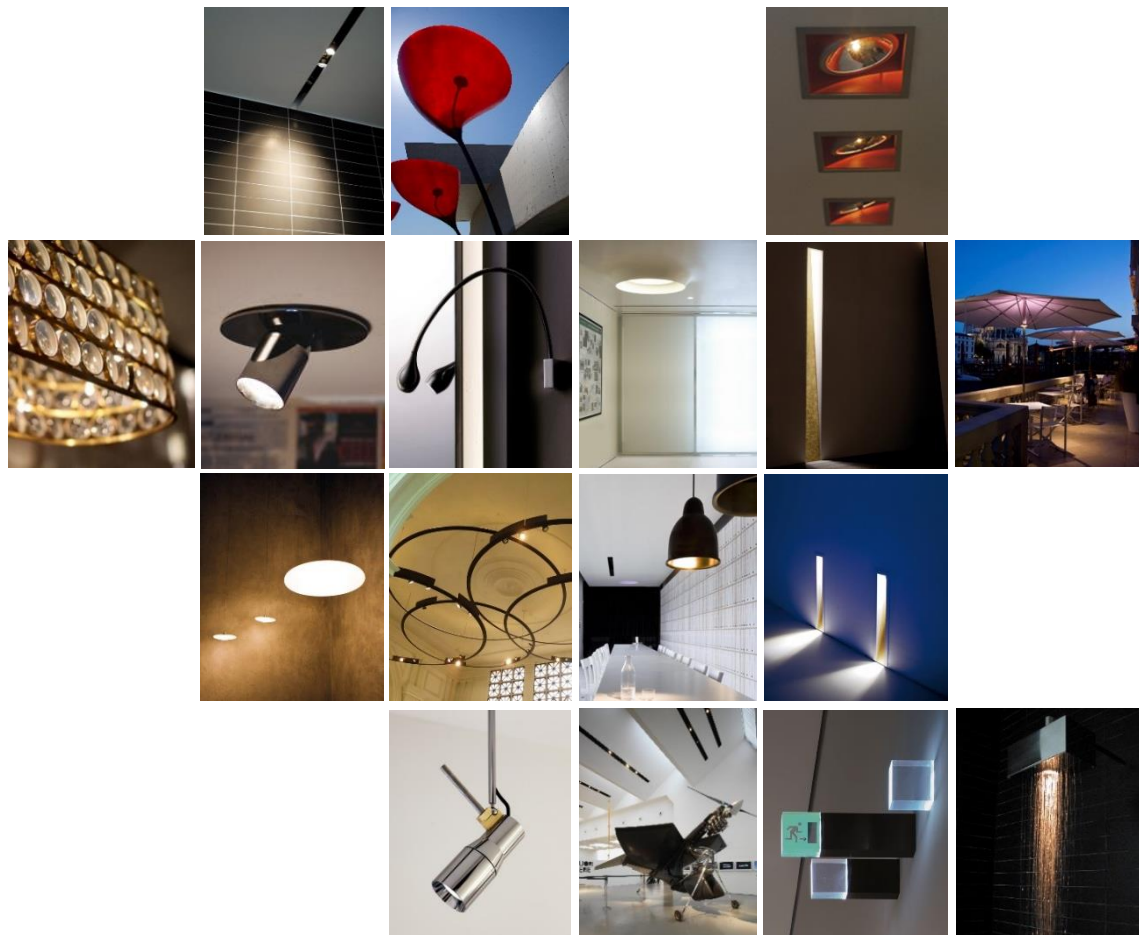


**f9.221.99** giunti angolari 45°- 90° 0,05  
angular joints



**f9.221.73** supporto trasparenze 100 bianco V 0,16  
 trasparenze support

**f9.221.74** supporto trasparenze 100 nero55 0,16  
 trasparenze support



Subscribe To Our Newsletter



**Distributor for Viabizzuno  
Architectural Lighting Solutions**

Web: [www.cirruslighting.co.uk](http://www.cirruslighting.co.uk)

Email: [sales@cirruslighting.co.uk](mailto:sales@cirruslighting.co.uk)

Tel: 0207 193 2175

Fax: 0207 193 3175

