

sistema modulare a sospensione e soffitto per interni IP20.

realizzato in estruso di alluminio ossidato di sezione 90x45mm di lunghezza 3000mm.

il profilo è costituito da due gole affiancate di larghezza 36mm che possono alloggiare kit per luce diretta e 4 gole di larghezza 6mm per luce diretta e luce indiretta.

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,

binari 3-230V dali,

kit lineare 1000mm, 1500mm, 2000mm cablato con sorgente elettronica Ra95 3000K 26W/m fino a 44,2W, alimentatore 120-240V 50-60Hz incluso, kit ecomini cablati con sorgente elettronica Ra95 3000K fino a 17,4W alimentatore 120-240V 50-60Hz incluso, ottiche 12° 18° 36°.

le gole 30mm possono essere cablate con linea di luce.

le gole 6mm possono essere cablate con linea di luce 13W/m 24Vdc Ra95, 13W/m e 6W/m 24Vdc Ra90. componenti: aggancio soffitto, kit di sospensione con cavo.

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

finiture: argento opaco, bianco V, nero55.

IP20 rated suspended and ceiling modular system for indoor use.

made of oxidised extruded aluminium having a 90x45mm section and a length of 3000mm.

the profile is made of two opposite 36mm wide grooves which can house kits for direct and light, and 4x6mm wide grooves for direct and indirect light.

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

the 36mm grooves can house:

3-230V tracks.

3-230V dali track.

1000mm, 1500mm, 2000mm linear kit wired with Ra95 3000K 26W/m led source up to 44.2W, 120-240V 50-60Hz power supply included.

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

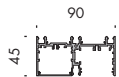
the 30mm grooves can be wired with linea di luce. the 6mm grooves can be wired with 13W/m and 24Vdc Ra95, with 13W/m and 6W/m 24Vdc Ra90 linea di luce.

components: profile connection to the ceiling, suspension kit with cable.

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, nero55.

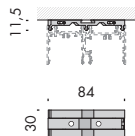
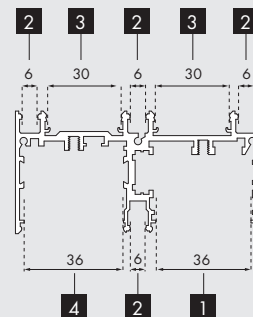




90x45



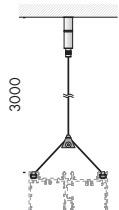
f6.221.01	profilo alluminio con coperchio aluminium profile with cover	nero55	3000mm	5
f6.221.03	profilo alluminio con coperchio aluminium profile with cover	bianco V	3000mm	5
f6.221.04	profilo alluminio con coperchio aluminium profile with cover	argento opaco matt silver	3000mm	5





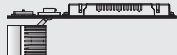



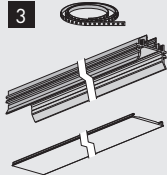


componenti. components.

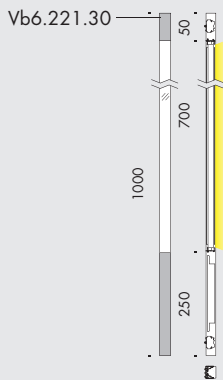
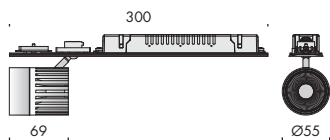
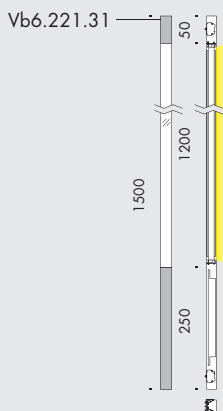
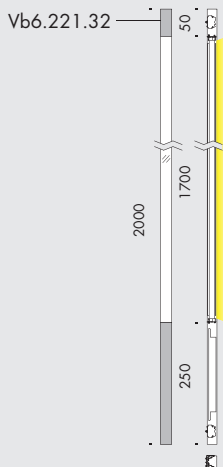


f9.221.80	aggancio soffitto · ceiling attachment			0,06
------------------	--	--	--	------



f9.070.50	kit di sospensione con cavo · suspension kit with cable			0,06
------------------	---	--	--	------

- 1**  binario 3-230V dali
-  binario 3-230V
-  kit ecomini
-  kit lineare
-  supporto · support trasparenze 100
- 2**  linea di luce Ra95/13, Ra90
- 3**  linea di luce + supporto led + coperchio in policarbonato
- 4**  binario 3-230V dali
-  binario 3-230V



kit lineare		120-240V 50-60Hz		A	K	⊕ IP20	△ CE	i
Vb6.221.30		3000K	18,2W	1000mm	1,1			
Vb6.221.31		3000K	31,2W	1500mm	1,6			
Vb6.221.32		3000K	44,2W	2000mm	2,2			

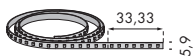
Ra	R9	ies tm-30		sdc	V _f	lm/m	W/m	lm/W
95	90	Rf 93	Rg 102	step 2	24	2500	26	96
V3001	11		Ta25 °C		vita media · average life		50000 h	L80 B10












kit ecomini		120-240V 50-60Hz		A	K	□ IP20	△ CE	i
Vb6.221.41	argento opaco · matt silver	3000K	12°	0,6				
Vb6.221.42	bianco V	3000K	12°	0,6				
Vb6.221.43	nero55	3000K	12°	0,6				

Ra	R9	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W
95	85	Rf 92	Rg 100	step 2	500	17,3	628	8,7	72
cd011	les6 ●		Ta25 °C		vita media · average life		50000 h	L70	B10



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

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





linea di luce Ra95/13 Ra95/26 24Vdc           



Vb6.250.121 2700K 6000mm 0,6

Ra	R9	ies tm/30		sdcm	Vf	lm/m	W/m	lm/W	
95	90	Rf 90	Rg 98	step 2	24	1200	13	92	F
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		sdcm	Vf	lm/m	W/m	lm/W	
95	90	Rf 93	Rg 102	step 2	24	1250	13	96	F
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		sdcm	Vf	lm/m	W/m	lm/W	
95	95	Rf 90	Rg 98	step 2	24	1300	13	100	F
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		sdcm	Vf	lm/m	W/m	lm/W	
95	95	Rf 90	Rg 98	step 2	24	1300	13	100	F
V0005	5,9 	Ta25 °C		vita media · average life		50000 h	L80 B10		





Vb6.250.155 2700K 6000mm 0,6

Ra	R9	ies tm-30		sdcm	V _f	lm/m	W/m	lm/W	
95	90	Rf 90	Rg 98	step 2	24	2400	26	92	F
V3000	11 	Ta25 °C		vita media · average life		50000 h	L80 B10		



Vb6.250.156 3000K 6000mm 0,6

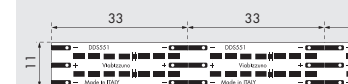
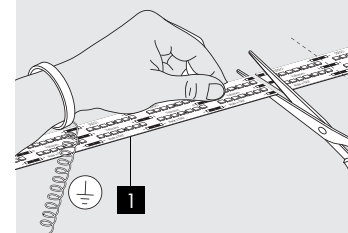
Ra	R9	ies tm-30		sdcm	V _f	lm/m	W/m	lm/W	
95	90	Rf 93	Rg 102	step 2	24	2500	26	96	F
V3001	11 	Ta25 °C		vita media · average life		50000 h	L80 B10		

Vb6.250.157 4000K 6000mm 0,6

Ra	R9	ies tm/30		sdcm	Vf	lm/m	W/m	lm/W	
95	95	Rf 90	Rg 98	step 2	24	2600	26	100	F
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	Vf	lm/m	W/m	lm/W	
95	95	Rf 90	Rg 98	step 2	24	2600	26	100	F
V3005	11 	Ta25 °C		vita media · average life		50000 h	L80 B10		



1 linea di luce led Ra95

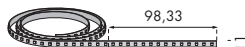


linea di luce Ra95/26 24Vdc

Vb6.250.130 2700/4000K 6000mm 0,6

Ra	R9	ies lm/30		sdc	Vf	lm/m	W/m	lm/W	
95	90	Rf 90	Rg 98	step 2	24	1200	13	92	F
V0000	11		Ta25 °C		vita media · average life		50000 h	L80 B10	

Ra	R9	ies lm/30		sdc	Vf	lm/m	W/m	lm/W	
95	95	Rf 90	Rg 98	step 2	24	1300	13	100	F
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 Ra90/6 24Vdc

Vb6.250.111 2700K 5000mm 0,6

Ra	ies lm/30		sdc	Vf	lm/m	W/m	lm/W		
90	Rf 93	Rg 102	step 3	24	475	6	79	G	
y27900506s	5,5		Ta25 °C		vita media · average life		50000 h	L80 B10	

Vb6.250.112 3000K 5000mm 0,6

Ra	ies lm/30		sdc	Vf	lm/m	W/m	lm/W		
90	Rf 93	Rg 102	step 3	24	542	6	90	F	
y30900506s	5,5		Ta25 °C		vita media · average life		50000 h	L80 B10	

Vb6.250.113 4000K 5000mm 0,6

Ra	ies lm/30		sdc	Vf	lm/m	W/m	lm/W		
90	Rf 93	Rg 102	step 3	24	553	6	92	F	
y40900506s	5,5		Ta25 °C		vita media · average life		50000 h	L80 B10	



linea di luce Ra90/13 24Vdc

Vb6.250.181 2700K 5000mm 0,6

Ra	ies tm/30		sdc	Vf	lm/m	W/m	lm/W	
90	Rf 96	Rg 99	step 3	24	1345	13	103	F
y27900613s	6		Ta25 °C vita media · average life		50000 h	L80	B10	

Vb6.250.182 3000K 5000mm 0,6

Ra	ies tm/30		sdc	Vf	lm/m	W/m	lm/W	
90	Rf 96	Rg 99	step 3	24	1378	13	106	F
y30900613s	6		Ta25 °C vita media · average life		50000 h	L80	B10	

Vb6.250.183 4000K 5000mm 0,6

Ra	ies tm/30		sdc	Vf	lm/m	W/m	lm/W	
90	Rf 96	Rg 99	step 3	24	1431	13	110	F
y40900613s	6		Ta25 °C vita media · average life		50000 h	L80	B10	



linea di luce Ra90/26 24Vdc

Vb6.250.191 2700K 5000mm 0,6

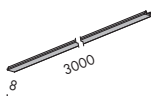
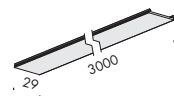
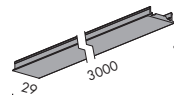
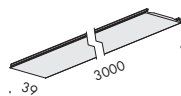
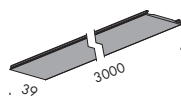
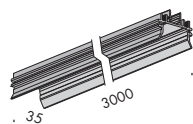
Ra	ies tm/30		sdc	Vf	lm/m	W/m	lm/W	
90	Rf 96	Rg 99	step 3	24	2405	26	93	F
y27901026s	10		Ta25 °C vita media · average life		50000 h	L80	B10	

Vb6.250.192 3000K 5000mm 0,6

Ra	ies tm/30		sdc	Vf	lm/m	W/m	lm/W	
90	Rf 96	Rg 99	step 3	24	2753	26	106	F
y30901026s	10		Ta25 °C vita media · average life		50000 h	L80	B10	

Vb6.250.193 4000K 5000mm 0,6

Ra	ies tm/30		sdc	Vf	lm/m	W/m	lm/W	
90	Rf 96	Rg 99	step 3	24	2863	26	110	F
y40901026s	10		Ta25 °C vita media · average life		50000 h	L80	B10	



supporto led. led support.		★	CE	ⓘ
-----------------------------------	--	---	----	---

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

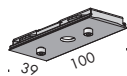
coperchi. covers.		★	CE	ⓘ
--------------------------	--	---	----	---

f9.221.50	alluminio · aluminium	argento opaco silver matt	3000mm	0,16
f9.221.51	alluminio · aluminium	bianco V	3000mm	0,16
f9.221.52	alluminio · aluminium	nero55	3000mm	0,16
f9.221.54	polycarbonato sabbiato sanded polycarbonate		3000mm	0,16
f9.221.55	polycarbonato prismato prismatic polycarbonate		3000mm	0,16
f9.194.85	c2 alluminio · aluminium	argento opaco silver matt	3000mm	0,16
f9.194.86	c2 alluminio · aluminium	bianco V	3000mm	0,16
f9.194.87	c2 alluminio · aluminium	nero55	3000mm	0,16
f9.194.89	c2 polycarbonato · polycarbonate		3000mm	0,16
f9.194.90	c2 polycarbonato prismato prismatic polycarbonate		3000mm	0,16
f9.204.99	coperchio in polycarbonato 13x8 polycarbonate cover		3000mm	0,16



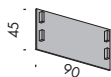
accessori. accessories.

☆ CE i



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

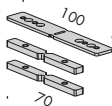
f9.221.74 supporto trasparenze 100
 trasparenze support nero55 0,16



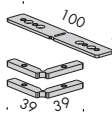
f9.222.90 tappo · cap argento opaco
 silver matt 2 pz pcs 0,1

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

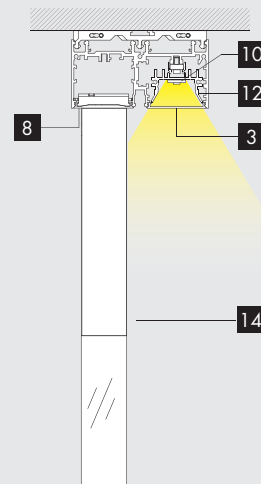
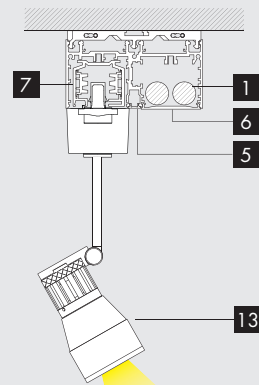
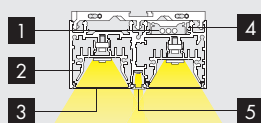
f9.222.92 tappo · cap nero55 2 pz pcs 0,1



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



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



1 cavi elettrici · electric cables

2 kit lineare

3 policarbonato · polycarbonate

4 coperchio alluminio c2
aluminium cover

5 policarbonato · polycarbonate 13x8

6 coperchio alluminio 90x45
aluminium cover

7 binario 3-230V

8 supporto trasparenze
trasparenze support

9 policarbonato polycarbonate
c system

10 linea di luce

11 kit ecomini

12 supporto led
led support

13 n55 binario

14 trasparenze

