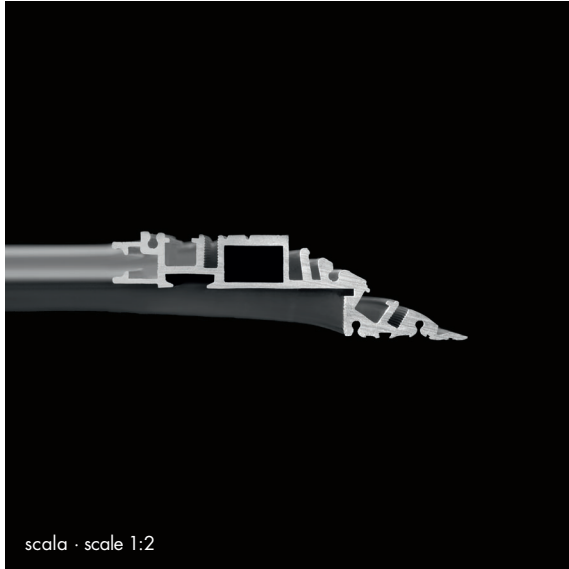


094 system curvo marionanni 2010



sistema progettato per integrarsi con l'architettura, suggerisce non solo nuovi modi di disegnare lo spazio con la luce ma permette anche di integrare i sistemi impiantistici e tecnologici alle esigenze formali.

realizzato con profilo estruso in alluminio 94x28,5mm/3.7x1.1" calandrato per ottenere superfici con spessore rastremato, disponibile per cartongesso fino a 18mm/0.7".

il sistema consente la massima flessibilità di progettazione attraverso versioni a semicerchio e quarto di cerchio con raggio interno 600mm/23.6" e tagli da 70mm/2.8" o 140mm/5.5". sono previste possibilità di personalizzazioni per semicerchi e quarti di cerchio per raggi di dimensione superiore.

il profilo può essere dotato di kit elettrici di cablaggio per sistemi integrati con l'architettura. finiture: alluminio naturale e nero55.

system designed to be integrated in the architecture, it not only suggests new ways of designing space through lighting but also enables services and technical installations to be integrated with spatial requirements.

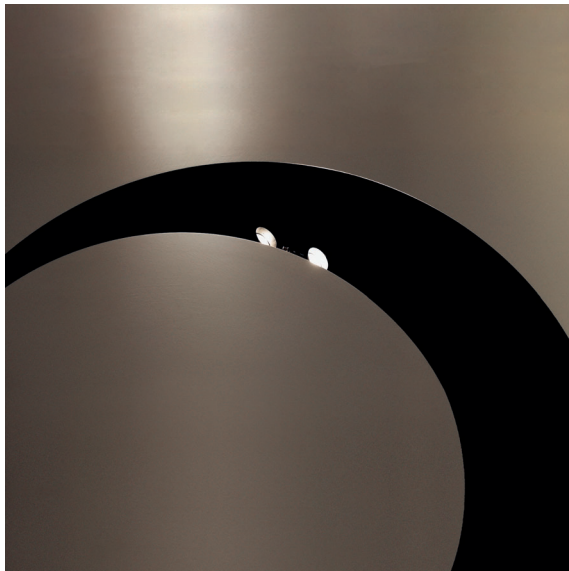
made of 94x28.5mm/3.7x1.1" extruded aluminium profile calandered in order to obtain surfaces with tapered thickness, available for plasterboard up to 18mm/0.7".

the system gives maximum design flexibility using semicircular and ¼ circle versions with 600mm/23.6" internal radius and 70mm/2.8" or 140mm/5.5" openings.

it is possible to customise the semicircular and quarter of circle versions with a longer radius.

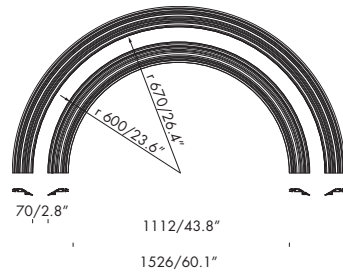
the profile can be equipped with kit elettrici di cablaggio per sistemi integrati con l'architettura.

finishes: natural aluminium and nero55.



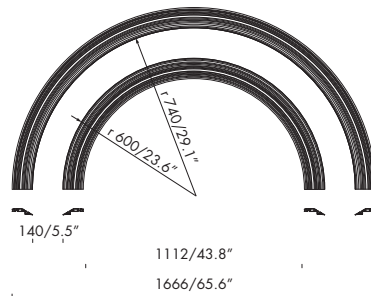


094 system curvo h.15



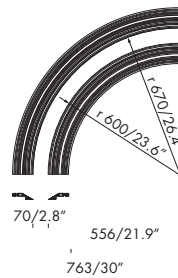
f6.097.01 alluminio naturale taglio 70mm/2.8" r 600/670mm 2 pz · pcs 27kg
 natural aluminium cut 70mm/2.8" r 23.6"/26.4" 59.5lb

f6.097.01.n nero55 taglio 70mm/2.8" r 600/670mm 2 pz · pcs 27kg
 cut 70mm/2.8" r 23.6"/26.4" 59.5lb



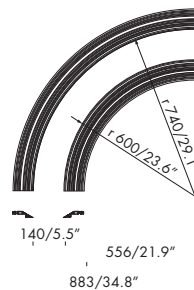
f6.097.02 alluminio naturale taglio 140mm/5.5" r 600/740mm 2 pz · pcs 27kg
 natural aluminium cut 140mm/5.5" r 23.6"/29.1" 59.5lb

f6.097.02.n nero55 taglio 140mm/5.5" r 600/740mm 2 pz · pcs 27kg
 cut 140mm/5.5" r 23.6"/29.1" 59.5lb



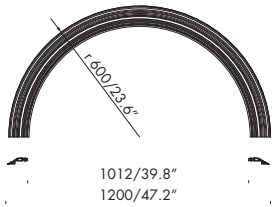
f6.097.03 alluminio naturale taglio 70mm/2.8" r 600/670mm 2 pz · pcs 14kg
 natural aluminium cut 70mm/2.8" r 23.6"/26.4" 30.9lb

f6.097.03.n nero55 taglio 70mm/2.8" r 600/670mm 2 pz · pcs 14kg
 cut 70mm/2.8" r 23.6"/26.4" 30.9lb



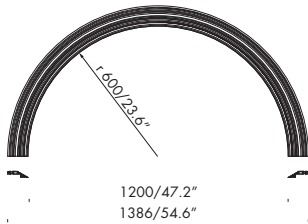
f6.097.04 alluminio naturale taglio 140mm/5.5" r 600/740mm 2 pz · pcs 14kg
 natural aluminium cut 140mm/5.5" r 23.6"/29.1" 30.9lb

f6.097.04.n nero55 taglio 140mm/5.5" r 600/740mm 2 pz · pcs 14kg
 cut 140mm/5.5" r 23.6"/29.1" 30.9lb



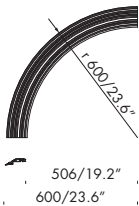
f6.097.11 esterno semicerchio outside semi-circular alluminio naturale r 600mm/23.6" 14kg
natural aluminium 30.9lb

f6.097.11.n esterno semicerchio outside semi-circular nero55 r 600mm/23.6" 14kg
30.9lb



f6.097.12 interno semicerchio inside semi-circular alluminio naturale r 600mm/23.6" 14kg
natural aluminium 30.9lb

f6.097.12.n interno semicerchio inside semi-circular nero55 r 600mm/23.6" 14kg
30.9lb



f6.097.13 esterno ¼ di cerchio outside ¼ circle alluminio naturale r 600mm/23.6" 6,5kg
natural aluminium 14.3lb

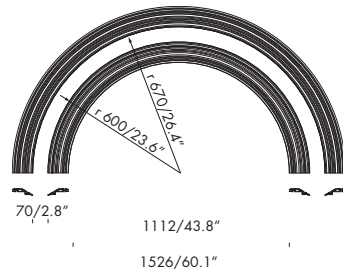
f6.097.13.n esterno ¼ di cerchio outside ¼ circle nero55 r 600mm/23.6" 6,5kg
14.3lb



f6.097.14 interno ¼ di cerchio inside ¼ circle natural alluminio naturale r 600mm/23.6" 6,5kg
natural aluminium 14.3lb

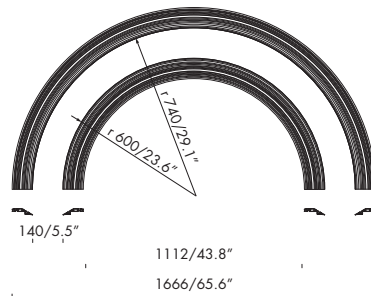
f6.097.14.n interno ¼ di cerchio inside ¼ circle nero55 r 600mm/23.6" 6,5kg
14.3lb

094 system curvo h.18



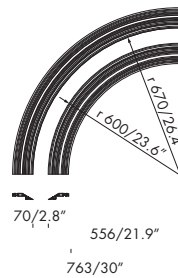
f6.097.01.u alluminio naturale taglio 70mm/2.8" r 600/670mm 2 pz · pcs 27kg
natural aluminium cut 70mm/2.8" r 23.6"/26.4" 59.5lb

f6.097.01.n.u nero55 taglio 70mm/2.8" r 600/670mm 2 pz · pcs 27kg
cut 70mm/2.8" r 23.6"/26.4" 59.5lb



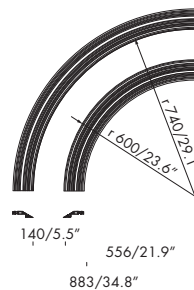
f6.097.02.u alluminio naturale taglio 140mm/5.5" r 600/740mm 2 pz · pcs 27kg
natural aluminium cut 140mm/5.5" r 23.6"/29.1" 59.5lb

f6.097.02.n.u nero55 taglio 140mm/5.5" r 600/740mm 2 pz · pcs 27kg
cut 140mm/5.5" r 23.6"/29.1" 59.5lb



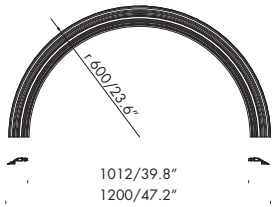
f6.097.03.u alluminio naturale taglio 70mm/2.8" r 600/670mm 2 pz · pcs 14kg
natural aluminium cut 70mm/2.8" r 23.6"/26.4" 30.9lb

f6.097.03.n.u nero55 taglio 70mm/2.8" r 600/670mm 2 pz · pcs 14kg
cut 70mm/2.8" r 23.6"/26.4" 30.9lb



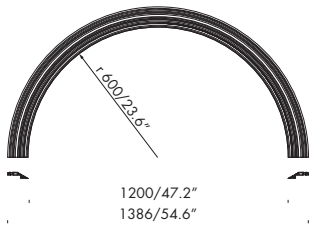
f6.097.04.u alluminio naturale taglio 140mm/5.5" r 600/740mm 2 pz · pcs 14kg
natural aluminium cut 140mm/5.5" r 23.6"/29.1" 30.9lb

f6.097.04.n.u nero55 taglio 140mm/5.5" r 600/740mm 2 pz · pcs 14kg
cut 140mm/5.5" r 23.6"/29.1" 30.9lb



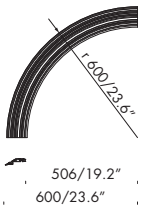
f6.097.11.u esterno semicerchio alluminio naturale r 600mm/23.6" 14kg
outside semi-circular natural aluminium 30.9lb

f6.097.11.n.u esterno semicerchio nero55 r 600mm/23.6" 14kg
outside semi-circular 30.9lb



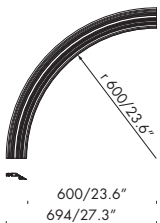
f6.097.12.u interno semicerchio alluminio naturale r 600mm/23.6" 14kg
inside semi-circular natural aluminium 30.9lb

f6.097.12.n.u interno semicerchio nero55 r 600mm/23.6" 14kg
inside semi-circular 30.9lb



f6.097.13.u esterno ¼ di cerchio alluminio naturale r 600mm/23.6" 6,5kg
outside ¼ circle natural aluminium 14.3lb

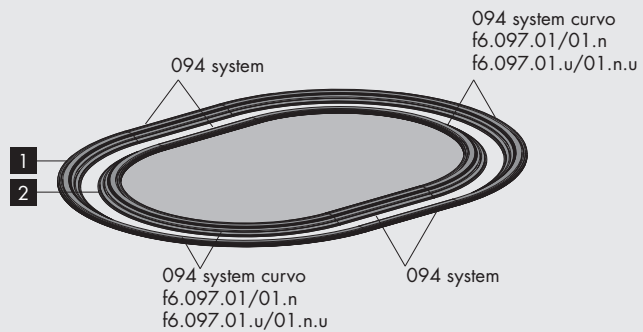
f6.097.13.n.u esterno ¼ di cerchio nero55 r 600mm/23.6" 6,5kg
outside ¼ circle 14.3lb



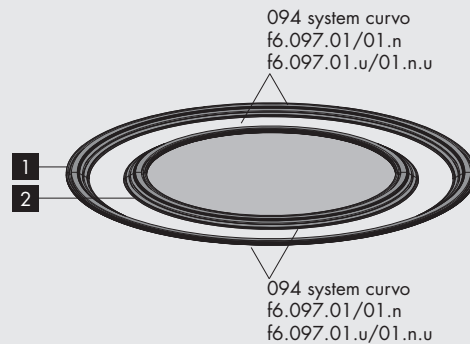
f6.097.14.u interno ¼ di cerchio alluminio naturale r 600mm/23.6" 6,5kg
inside ¼ circle natural aluminium 14.3lb

f6.097.14.n.u interno ¼ di cerchio nero55 r 600mm/23.6" 6,5kg
inside ¼ circle 14.3lb

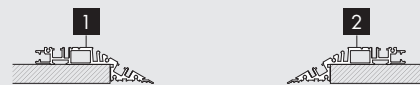
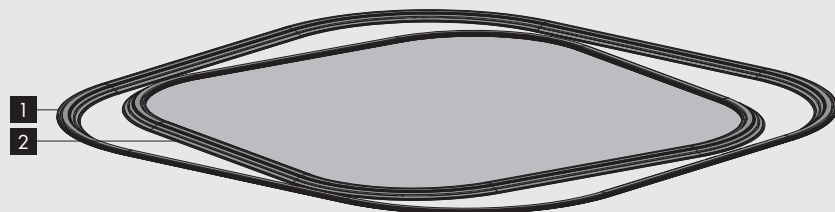
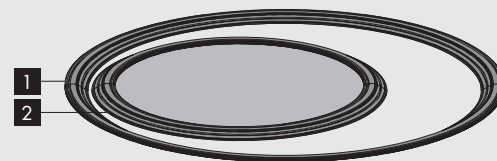
094 system curvo
taglio · cut 70mm



094 system curvo
taglio · cut 140mm

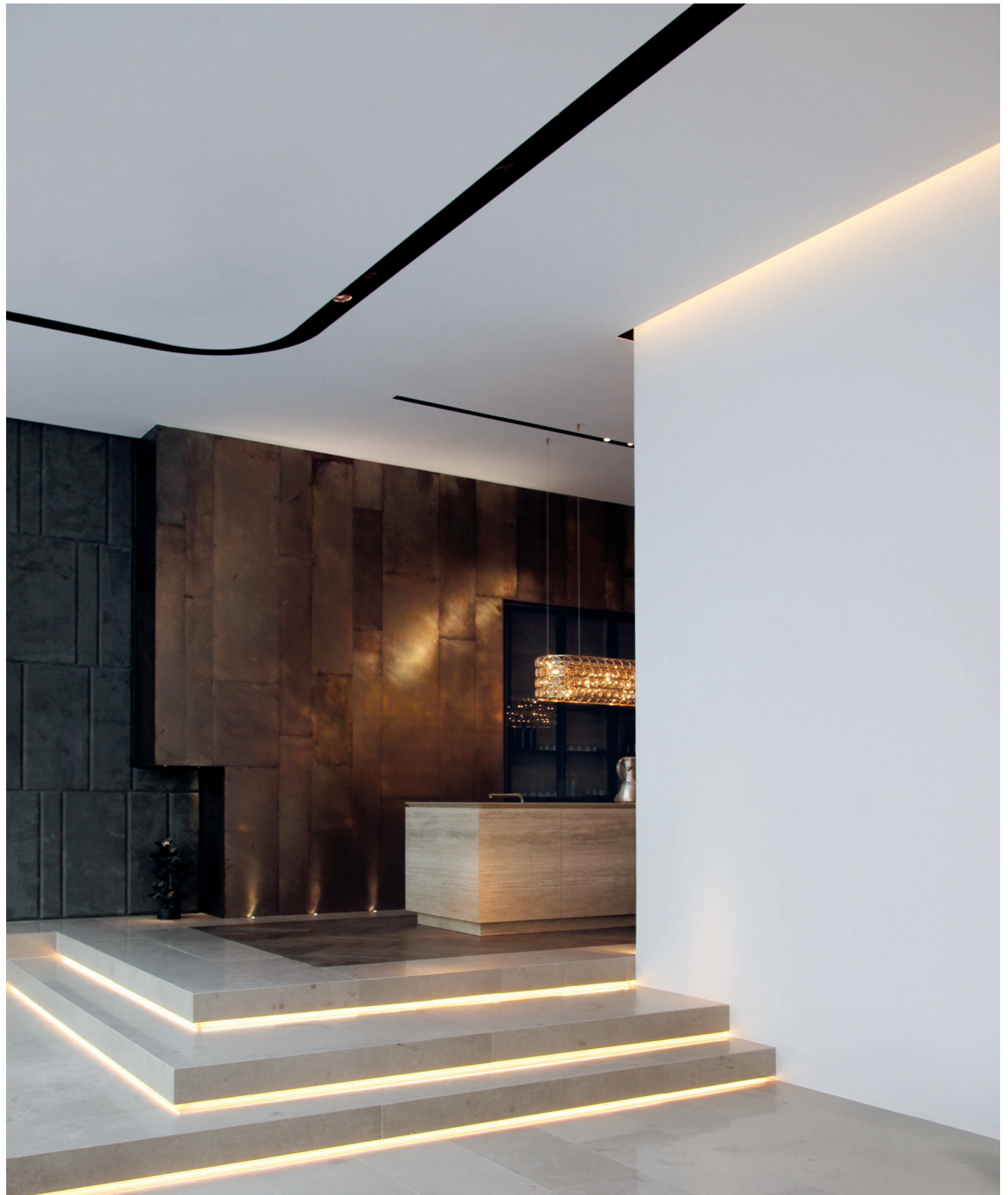


alcune configurazioni possibili utilizzando 094 system curvo
some possible configurations using

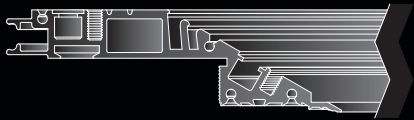


1 094 system curvo, curva interna · inside curve

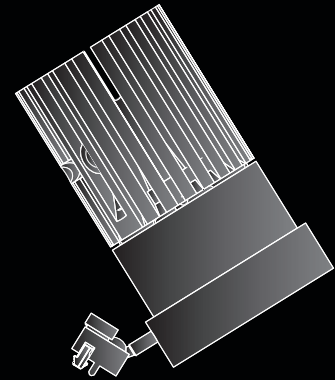
2 094 system curvo, curva esterna · outside curve



personalizza la tua luce
vai su Viabizzuno.com

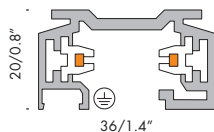


+



1. scegli lunghezza e finitura
choose length and finish

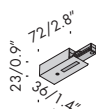
2. scegli kit elettrici di cablaggio per sistemi integrati con l'architettura
choose the *kit elettrici di cablaggio* per sistemi integrati con l'architettura



1~track 120V 16A



fb.235.126	bianco V	1220mm 48"	0,7kg 1.5lb
fb.235.122	nero55	1220mm 48"	0,7kg 1.5lb
fb.235.246	bianco V	2440mm 96"	1,5kg 3.3lb
fb.235.242	nero55	2440mm 96"	1,5kg 3.3lb
fb.235.366	bianco V	3658mm 144"	2,2kg 4.9lb
fb.235.362	nero55	3658mm 144"	2,2kg 4.9lb

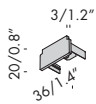
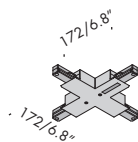
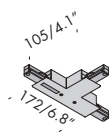
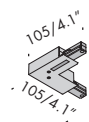


componenti. components.

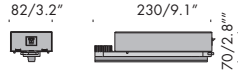


fb.98.518.6	testata alimentazione sinistra live end earth contact left	bianco V	0,7kg 1.5lb
fb.98.518.2	testata alimentazione sinistra live end earth contact left	nero55	0,7kg 1.5lb
fb.98.519.6	testata alimentazione destra live end earth contact right	bianco V	1,5kg 3.3lb
fb.98.519.2	testata alimentazione destra live end earth contact right	nero55	1,5kg 3.3lb
fb.98.523.6	congiunzione lineare elettrico electrical straight coupler	bianco V	2,2kg 4.9lb
fb.98.523.2	congiunzione lineare elettrico electrical straight coupler	nero55	2,2kg 4.9lb

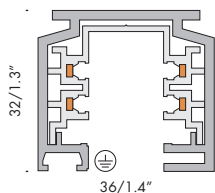




componenti. components.			
fb.98.526.6	congiunzione a L terra esterna L coupler, external grounding	bianco V	0,1kg 0.2lb
fb.98.526.2	congiunzione a L terra esterna L coupler, external grounding	nero55	0,1kg 0.2lb
fb.98.525.6	congiunzione a L terra interna L coupler, internal grounding	bianco V	0,1kg 0.2lb
fb.98.525.2	congiunzione a L terra interna L coupler, internal grounding	nero55	0,1kg 0.2lb
fb.98.530.6	congiunzione a T terra sx T coupler, left grounding	bianco V	0,2kg 0.4lb
fb.98.530.2	congiunzione a T terra sx T coupler, left grounding	nero55	0,2kg 0.4lb
fb.98.529.6	congiunzione a T terra dx T coupler, right grounding	bianco V	0,2kg 0.4lb
fb.98.529.2	congiunzione a T terra dx T coupler, right grounding	nero55	0,2kg 0.4lb
fb.98.533.6	congiunzione a + + coupler	bianco V	0,3kg 0.6lb
fb.98.533.2	congiunzione a + + coupler	nero55	0,3kg 0.6lb
fb.98.539.6	congiunzione con alimentazione electrical straight coupler with feed	bianco V	0,1kg 0.2lb
fb.98.539.2	congiunzione con alimentazione electrical straight coupler with feed	nero55	0,1kg 0.2lb
fb.98.522.6	testata di chiusura · end caps	bianco V	0,02kg 0.04lb
fb.98.522.2	testata di chiusura · end caps	nero55	0,02kg 0.04lb





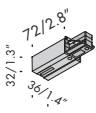
1~track. alimentatori. power supplies 120V 50-60Hz				
f9.096.09.1	bianco V	max 13W	350mA	0,4kg 0.9lb
f9.096.10.1	nero55	max 13W	350mA	0,4kg 0.9lb
f9.096.11.1	bianco V	max 19W	500mA	0,4kg 0.9lb
f9.096.12.1	nero55	max 19W	500mA	0,4kg 0.9lb
f9.096.39	bianco V	max 27W	700mA	0,4kg 0.9lb
f9.096.40	nero55	max 27W	700mA	0,4kg 0.9lb
f9.096.35	bianco V	max 40W	1050mA	0,4kg 0.9lb
f9.096.36	nero55	max 40W	1050mA	0,4kg 0.9lb



2-track 120V 16A  

fb.230.106	bianco V	1220mm 48"	1,2kg 2.6lb
fb.230.102	nero55	1220mm 48"	1,2kg 2.6lb
fb.230.206	bianco V	2440mm 96"	2,4kg 5.3lb
fb.230.202	nero55	2440mm 96"	2,4kg 5.3lb
fb.230.306	bianco V	3658mm 144"	3kg 6.6lb
fb.230.302	nero55	3658mm 144"	3kg 6.6lb

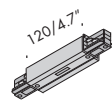
componenti. components.  



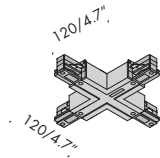
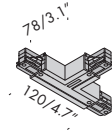
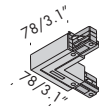
fb.99.801.6	testata alimentazione sinistra live end earth contact left	bianco V	0,1kg 0.2lb
fb55311202.2	testata alimentazione sinistra live end earth contact left	nero55	0,1kg 0.2lb
fb55311201.6	testata alimentazione destra live end earth contact right	bianco V	0,1kg 0.2lb
fb.99.800.2	testata alimentazione destra live end earth contact right	nero55	0,1kg 0.2lb



fb55511206.6	congiunzione lineare elettrico electrical straight coupler	bianco V	0,05kg 0.1lb
fb55511206.2	congiunzione lineare elettrico electrical straight coupler	nero55	0,05kg 0.1lb



fb.99.805.6	congiunzione con alimentazione electrical straight coupler with feed	bianco V	0,18kg 0.4lb
fb55311208.2	congiunzione con alimentazione electrical straight coupler with feed	nero55	0,18kg 0.4lb


componenti. components.


fb.99.808.6	congiunzione a L terra esterna L coupler, external grounding	bianco V	0,3kg 0.6lb
fb.99.808.2	congiunzione a L terra esterna L coupler, external grounding	nero55	0,3kg 0.6lb
fb.99.807.6	congiunzione a L terra interna L coupler, internal grounding	bianco V	0,3kg 0.6lb
fb.99.807.2	congiunzione a L terra interna L coupler, internal grounding	nero55	0,3kg 0.6lb
fb55311213.6	congiunzione a T terra sx T coupler, left grounding	bianco V	0,4kg 0.9lb
fb.99.812.2	congiunzione a T terra sx T coupler, left grounding	nero55	0,3kg 0.6lb
fb.99.811.6	congiunzione a T terra dx T coupler, right grounding	bianco V	0,3kg 0.6lb
fb.99.811.2	congiunzione a T terra dx T coupler, right grounding	nero55	0,3kg 0.6lb
fb.99.815.6	congiunzione a + + coupler	bianco V	0,5kg 1.1lb
fb.99.815.2	congiunzione a + + coupler	nero55	0,5kg 1.1lb
fb55501217.6	testata di chiusura · end caps	bianco V	0,01kg 0.2lb
fb55501217.2	testata di chiusura · end caps	nero55	0,01kg 0.2lb

82/3.2"



230/9.1"



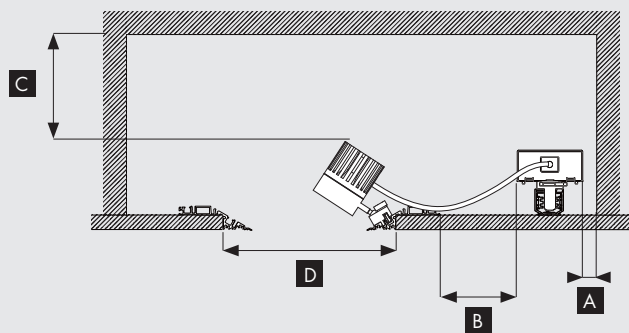
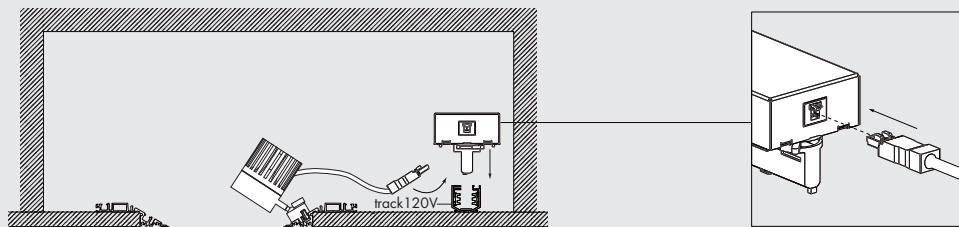
80/3.2"

2-track. alimentatori. power supplies 120V 50-60Hz


f9.096.21.1	bianco V	max 13W	350mA	0,4kg 0.9lb
f9.096.22.1	nero55	max 13W	350mA	0,4kg 0.9lb
f9.096.23.1	bianco V	max 19W	500mA	0,4kg 0.9lb
f9.096.24.1	nero55	max 19W	500mA	0,4kg 0.9lb
f9.096.41	bianco V	max 27W	700mA	0,4kg 0.9lb
f9.096.42	nero55	max 27W	700mA	0,4kg 0.9lb
f9.096.37	bianco V	max 40W	1050mA	0,4kg 0.9lb
f9.096.38	nero55	max 40W	1050mA	0,4kg 0.9lb

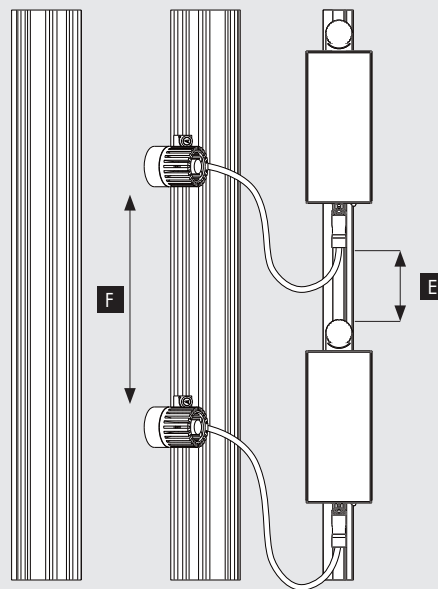
cablaggio elettrico
electrical wiring through track

copertura realizzata in metallo, cartongesso o qualsiasi
altro materiale architettonico
cover made by metal, plasterboard or any other
architectural material



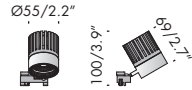
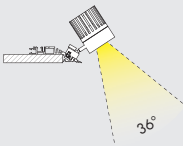
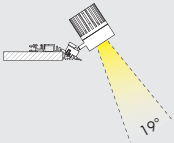
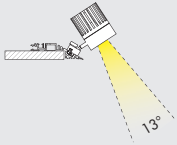
distanza minima di installazione
installing minimum distance

- A** 25mm/1"
- B** 100mm/3.9"
- C** 100mm/3.9"
- D** 100mm/3.9"
- E** 50mm/2"
- F** 250mm/9.8"





gradi di apertura fascio luminoso
beam's angle degrees



ecomini system

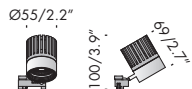


Vb6.579.33.27.u1	my bianco	2700K	13°	0,4kg 0.9lb
Vb6.579.34.27.u1	nero55	2700K	13°	0,4kg 0.9lb

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W
95	Rf 92	Rg 100	step 2	350	17	422	6	70
				500	17,3	583	8,7	67
				700	17,8	767	12,4	62
cd010	les6 ●	Ta25 °C	vita media · average life	50000 h	L70	B10		

Vb6.579.36.27.u1	my bianco	2700K	19°	0,4kg 0.9lb
Vb6.579.31.27.u1	nero55	2700K	19°	0,4kg 0.9lb
Vb6.579.37.27.u1	my bianco	2700K	36°	0,4kg 0.9lb
Vb6.579.32.27.u1	nero55	2700K	36°	0,4kg 0.9lb

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W
95	Rf 92	Rg 100	step 2	350	33,9	1209	12	101
				500	34,8	1680	17,4	97
ci000	les14 ●	Ta25 °C	vita media · average life	50000 h	L70	B10		



Vb6.579.33.30.u1 my bianco 3000K 13° 0,4kg
0.9lb

Vb6.579.34.30.u1 nero55 3000K 13° 0,4kg
0.9lb

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W
95	Rf 92	Rg 100	step 2	350	17	455	6	76
				500	17,3	628	8,7	72
				700	17,8	826	12,4	66
cd011	les6 ●	Ta25 °C	vita media · average life		50000 h	L70	B10	

Vb6.579.36.30.u1 my bianco 3000K 19° 0,4kg
0.9lb

Vb6.579.31.30.u1 nero55 3000K 19° 0,4kg
0.9lb

Vb6.579.37.30.u1 my bianco 3000K 36° 0,4kg
0.9lb

Vb6.579.32.30.u1 nero55 3000K 36° 0,4kg
0.9lb

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W
95	Rf 92	Rg 100	step 2	350	33,9	1293	12	108
				500	34,8	1796	17,4	103
ci001	les14 ●	Ta25 °C	vita media · average life		50000 h	L70	B10	

accessori ecomini system. accessories.



Vb9.580.91 frangiluce nido d'ape · honeycomb louvre 0,01kg
0.2lb



Vb9.580.92 lente ellittica · elliptical lens 0,4kg
0.9lb

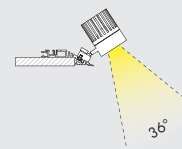
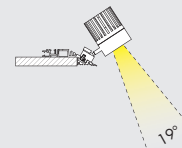
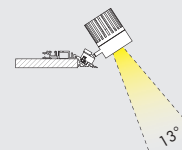


f9.001.57 filtro ir trasparente · transparent ir filter 0,4kg
0.9lb

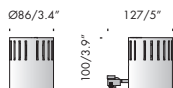
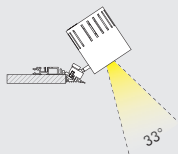
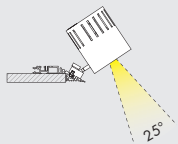
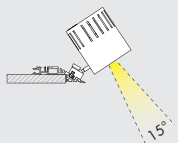


f9.001.59 vetro sabbaiato · frosted glass 0,4kg
0.9lb

gradi di apertura fascio luminoso
beam's angle degrees



gradi di apertura fascio luminoso
beam's angle degrees

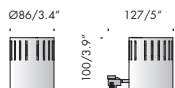


econo system



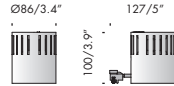
Vb6.595.12.27.u	nero55	2700K	15°	0,8kg 1.8lb
Vb6.595.15.27.u	nero55	2700K	25°	0,8kg 1.8lb
Vb6.595.18.27.u	nero55	2700K	33°	0,8kg 1.8lb

Ra	ies tm-30		sdc	mA	$V_{f(min)}$	lm	W	lm/W
90	Rf 90	Rg 100	step 2	500	33,6	2062	16,8	123
				700	34,5	2776	24,2	115
ci010	les14 ● Ta25 °C		vita media · average life		50000 h	L80 B10		



Vb6.595.12.30.u	nero55	3000K	15°	0,8kg 1.8lb
Vb6.595.15.30.u	nero55	3000K	25°	0,8kg 1.8lb
Vb6.595.18.30.u	nero55	3000K	33°	0,8kg 1.8lb

Ra	ies tm-30		sdcn	mA	V _{f (min)}	lm	W	lm/W
90	Rf 90	Rg 100	step 2	500	33,6	2217	16,8	132
				700	34,5	2984	24,2	123
ci011	les14 ●	Ta25 °C	vita media · average life		50000 h	L80	B10	



econo system



Vb6.595.12.32v.u nero55 3200Vb K 15° 0,8kg
1.8lb

Ra	R9	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W
95	91	Rf 90	Rg 110	step 2	500	33,0	1510	17,9	84
					700	34,0	1990	25,9	77
f002	les11 ●		Ta25 °C		vita media · average life		50000 h	L80	B10

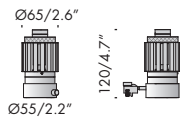
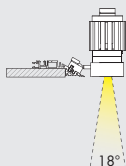
Vb6.595.15.32v.u nero55 3200Vb K 25° 0,8kg
1.8lb

Vb6.595.18.32v.u nero55 3200Vb K 33° 0,8kg
1.8lb

Ra	R9	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W
95	91	Rf 90	Rg 110	step 2	500	33,2	1690	17,8	95
					600	34,0	1970	21,5	92
					700	35,0	2230	26,3	85
f002	les15 ●		Ta25 °C		vita media · average life		50000 h	L80	B10



gradi di apertura fascio luminoso
beam's angle degrees



n55 system spot55x37



Vb6.594.02.27.u nero55 2700K 18° 0,7kg
1.5lb

Ra	R9	ies tm-30		sdcM	mA	V _f (min)	lm	W	lm/W
98	98	Rf 96	Rg 103	step 1	700	27,9	1110	19,5	57
xe000	les9 ●	Ta25 °C		vita media · average life		70000 h	L80	B10	

Vb6.594.02.30.u nero55 3000K 18° 0,7kg
1.5lb

Ra	R9	ies tm-30		sdcM	mA	V _f (min)	lm	W	lm/W
98	98	Rf 96	Rg 103	step 1	700	27,9	1110	19,5	57
xe001	les9 ●	Ta25 °C		vita media · average life		70000 h	L80	B10	

Vb6.594.02.30v.u nero55 3000Vb K 18° 0,7kg
1.5lb

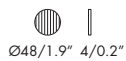
Ra	R9	ies tm-30		sdcM	mA	V _f (min)	lm	W	lm/W
98	98	Rf 93	Rg 106	step 1	700	27,9	1110	19,5	57
xe007	les9 ●	Ta25 °C		vita media · average life		70000 h	L80	B10	

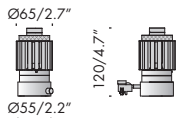
accessori. accessories.



Vb9.580.91 frangiluce nido d'ape · honeycomb louvre 0,01kg
0.02lb

Vb9.580.92 lente ellittica · elliptical lens 0,04kg
0.09lb





Vb6.594.12.27.u nero55 2700K 30° 0,8kg
1.8lb

Ra	R9	ies tm-30		sdc	mA	V _f (min)	lm	W	lm/W
98	98	Rf 96	Rg 103	step 1	700	28,4	2140	19,9	108
xm000	les19 ● Ta25 °C		vita media · average life			70000 h	L80	B10	

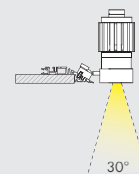
Vb6.594.12.30.u nero55 3000K 30° 0,8kg
1.8lb

Ra	R9	ies tm-30		sdc	mA	V _f (min)	lm	W	lm/W
98	98	Rf 96	Rg 103	step 1	700	28,4	2140	19,9	108
xm001	les19 ● Ta25 °C		vita media · average life			70000 h	L80	B10	

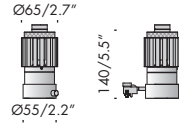
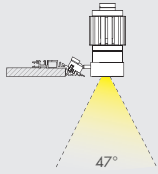
Vb6.594.12.30v.u nero55 3000Vb K 30° 0,8kg
1.8lb

Ra	R9	ies tm-30		sdc	mA	V _f (min)	lm	W	lm/W
98	98	Rf 93	Rg 106	step 1	700	28,4	2140	19,9	108
xm007	les19 ● Ta25 °C		vita media · average life			70000 h	L80	B10	

gradi di apertura fascio luminoso
beam's angle degrees



gradi di apertura fascio luminoso
beam's angle degrees



n55 system spot55x61



Vb6.594.18.27.u nero55 2700K 47° 0,9kg
2lb

Ra	R9	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W
98	98	Rf 96	Rg 103	step 1	700	28,4	2140	19,9	108
xm000	les19 ●	Ta25 °C		vita media · average life		70000 h	L80	B10	

Vb6.594.18.30.u nero55 3000K 47° 0,9kg
2lb

Ra	R9	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W
98	98	Rf 96	Rg 103	step 1	700	28,4	2140	19,9	108
xm001	les19 ●	Ta25 °C		vita media · average life		70000 h	L80	B10	

Vb6.594.18.30v.u nero55 3000Vb K 47° 0,9kg
2lb

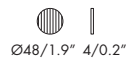
Ra	R9	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W
98	98	Rf 93	Rg 106	step 1	700	28,4	2140	19,9	108
xm007	les19 ●	Ta25 °C		vita media · average life		70000 h	L80	B10	

accessori. accessories



Vb9.580.91 frangiluce nido d'ape · honeycomb louvre 0,01kg
0.02lb

Vb9.580.92 lente ellittica · elliptical lens 0,04kg
0.09lb



Ø65/2.7"



130/5.1"



Ø82/3.2"

n55 system spot82x35



Vb6.594.22.27.u	nero55	2700K	13°	0,7kg 1.5lb
Vb6.594.24.27.u	nero55	2700K	19°	0,7kg 1.5lb

Ra	R9	ies tm-30		sdc	mA	V _f (min)	lm	W	lm/W
98	98	Rf 96	Rg 103	step 1	700	27,9	1110	19,5	57
xe000	les9 ●	Ta25 °C		vita media · average life		70000 h	L80	B10	

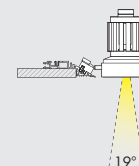
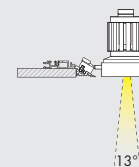
Vb6.594.22.30.u	nero55	3000K	13°	0,7kg 1.5lb
Vb6.594.24.30.u	nero55	3000K	19°	0,7kg 1.5lb

Ra	R9	ies tm-30		sdc	mA	V _f (min)	lm	W	lm/W
98	98	Rf 96	Rg 103	step 1	700	27,9	1110	19,5	57
xe001	les9 ●	Ta25 °C		vita media · average life		70000 h	L80	B10	

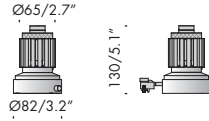
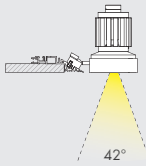
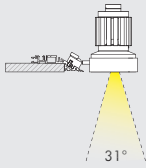
Vb6.594.22.30v.u	nero55	3000Vb K	13°	0,7kg 1.5lb
Vb6.594.24.30v.u	nero55	3000Vb K	19°	0,7kg 1.5lb

Ra	R9	ies tm-30		sdc	mA	V _f (min)	lm	W	lm/W
98	98	Rf 93	Rg 106	step 1	700	27,9	1110	19,5	57
xe007	les9 ●	Ta25 °C		vita media · average life		70000 h	L80	B10	

gradi di apertura fascio luminoso
beam's angle degrees



gradi di apertura fascio luminoso
beam's angle degrees



n55 system spot82x35



Vb6.594.38.27.u nero55 2700K 31° 0,7kg
1.5lb

Vb6.594.40.27.u nero55 2700K 42° 0,7kg
1.5lb

Ra	R9	ies tm-30		sdc	mA	V _f (min)	lm	W	lm/W
98	98	Rf 96	Rg 103	step 1	700	28,4	2140	19,9	108
xm000	les19 ● Ta25 °C		vita media · average life		70000 h	L80 B10			

Vb6.594.38.30.u nero55 3000K 31° 0,7kg
1.5lb

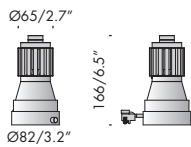
Vb6.594.40.30.u nero55 3000K 42° 0,7kg
1.5lb

Ra	R9	ies tm-30		sdc	mA	V _f (min)	lm	W	lm/W
98	98	Rf 96	Rg 103	step 1	700	28,4	2140	19,9	108
xm001	les19 ● Ta25 °C		vita media · average life		70000 h	L80 B10			

Vb6.594.38.30v.u nero55 3000Vb K 31° 0,7kg
1.5lb

Vb6.594.40.30v.u nero55 3000Vb K 42° 0,7kg
1.5lb

Ra	R9	ies tm-30		sdc	mA	V _f (min)	lm	W	lm/W
98	98	Rf 93	Rg 106	step 1	700	28,4	2140	19,9	108
xm007	les19 ● Ta25 °C		vita media · average life		70000 h	L80 B10			


n55 system spot82x79


Vb6.594.32.27.u nero55 2700K 23° 0,8kg
1.8lb

Vb6.594.34.27.u nero55 2700K 37° 0,8kg
1.8lb

Vb6.594.36.27.u nero55 2700K 46° 0,8kg
1.8lb

Ra	R9	ies tm-30		sdcm	mA	V _{f (min)}	lm	W	lm/W
98	98	Rf 96	Rg 103	step 1	700	28,4	2140	19,9	108
xm000	les19 ● Ta25 °C		vita media · average life			70000 h	L80	B10	

Vb6.594.32.30.u nero55 3000K 23° 0,8kg
1.8lb

Vb6.594.34.30.u nero55 3000K 37° 0,8kg
1.8lb

Vb6.594.36.30.u nero55 3000K 46° 0,8kg
1.8lb

Ra	R9	ies tm-30		sdcm	mA	V _{f (min)}	lm	W	lm/W
98	98	Rf 96	Rg 103	step 1	700	28,4	2140	19,9	108
xm001	les19 ● Ta25 °C		vita media · average life			70000 h	L80	B10	

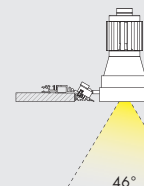
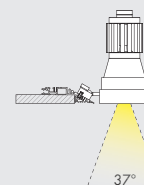
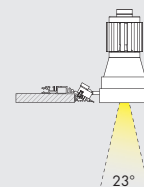
Vb6.594.32.30v.u nero55 3000Vb K 23° 0,8kg
1.8lb

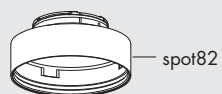
Vb6.594.34.30v.u nero55 3000Vb K 37° 0,8kg
1.8lb

Vb6.594.36.30v.u nero55 3000Vb K 46° 0,8kg
1.8lb

Ra	R9	ies tm-30		sdcm	mA	V _{f (min)}	lm	W	lm/W
98	98	Rf 93	Rg 106	step 1	700	28,4	2140	19,9	108
xm007	les19 ● Ta25 °C		vita media · average life			70000 h	L80	B10	

gradi di apertura fascio luminoso
beam's angle degrees





spot82



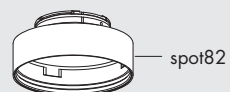
Vb9.580.165



porta accessorio
accessory holder



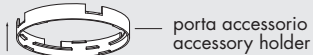
trappola di luce
light trap



spot82



Vb9.580.88



porta accessorio
accessory holder



Vb9.580.165



trappola di luce
light trap



Ø75/2.9" 4/0.7"



Ø75/3.0" 4/0.2"



Ø75/3.0" 4/0.2"



1.6/0.6"
Ø74,5/2.9"

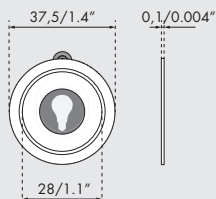
accessori spot82. accessories.



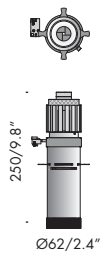
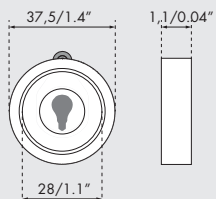
Vb9.580.86	frangiluce nido d'ape · honeycomb louvre	0,01kg 0.02lb
Vb9.580.87	lente ellittica · elliptical lens	0,05kg 0.11lb
Vb9.580.88	vetro albarino · albarino glass	0,05kg 0.11lb
Vb9.580.165	anti abbagliamento · anti-glare	0,03kg 0.07lb



dimensioni gobos in acciaio
steel gobos size



dimensioni gobos in vetro
glass gobos size



n55 system spot sagomatore



Vb6.594.50.27.u nero55

2700K

1kg
2.2lb

Ra	R9	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W
98	98	Rf 96	Rg 103	step 1	700	28,4	2140	19,9	108
xm000	les19	Ta25 °C		vita media · average life		70000 h	L80	B10	

Vb6.594.50.30.u nero55

3000K

1kg
2.2lb

Ra	R9	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W
98	98	Rf 96	Rg 103	step 1	700	28,4	2140	19,9	108
xm001	les19	Ta25 °C		vita media · average life		70000 h	L80	B10	

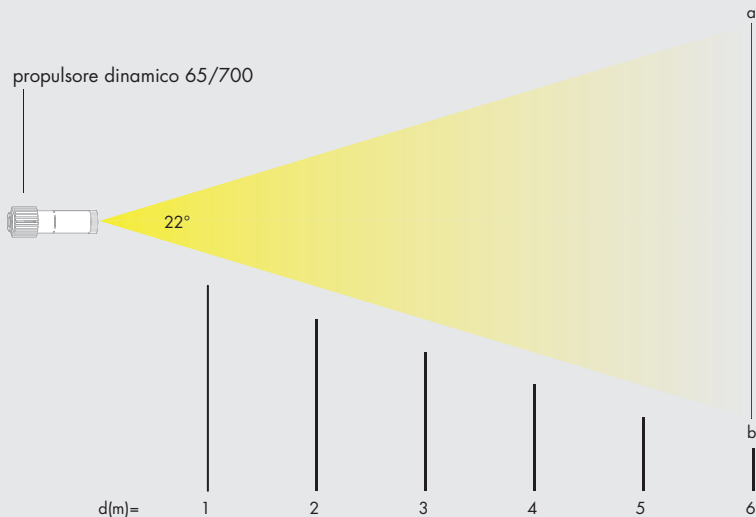
accessori spot sagomatore. accessories.



Vb9.580.118 gruppo per alloggiamento gobo in vetro
housing for glass gobos 0,1kg
0.2lb

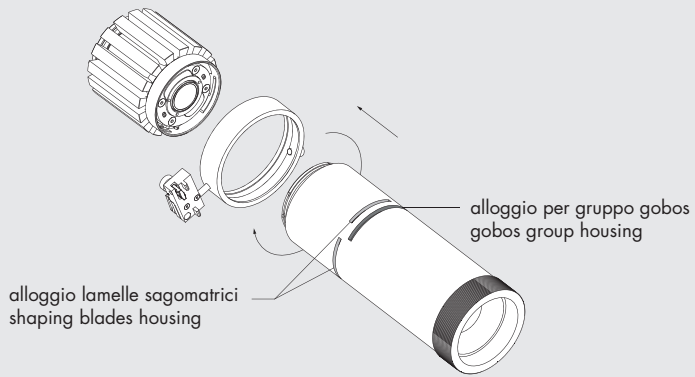
Vb9.580.119 gruppo per alloggiamento gobo in acciaio
housing for steel gobos 0,1kg
0.2lb

propulsore dinamico 65/700

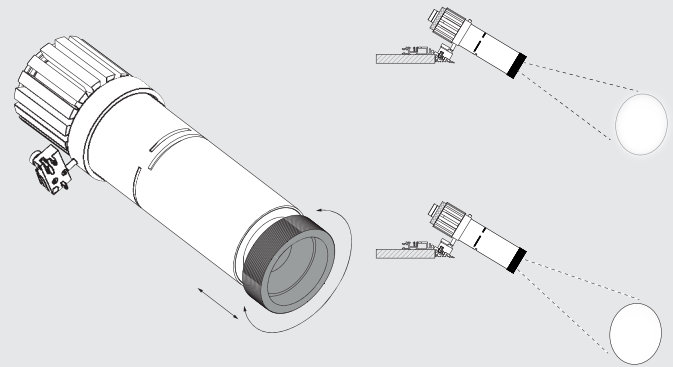


d (m)	ab (m)	e _{max} (lx)	e _{med} (lx)
1	0,38	1970	1622
2	0,76	492	405
3	1,14	219	181
4	1,51	124	101
5	1,89	79	65
6	2,27	55	45

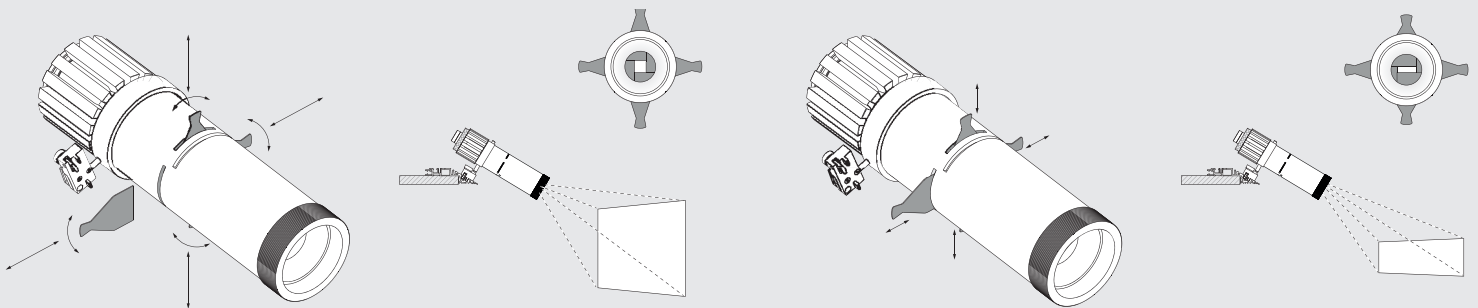
montaggio su propulsore dinamico n55
propeller mounting



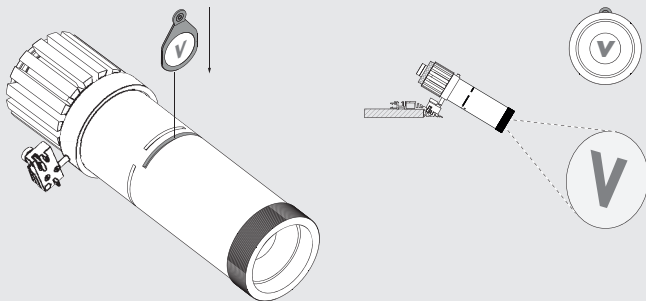
messa a fuoco · focus



uso delle lamelle sagomatrici · use of shaping blades



gobo in vetro non incluso
glass gobos not included



gobo in acciaio non incluso
steel gobos not included

