

Viabizzuno strada principale della frazione di bizzuno in provincia di ravenna dove tra la casa del popolo e la parrocchia, al n°17, sono nato il ventuno luglio millecentocinquantacinque. da qui nasce il nome della fabbrica di produzione fondata nel millecentonovantaquattro rappresentata da uno spazio bianco attraversato da due linee. una verticale, rigorosa, essenziale, equilibrata: la luce per la luce; ed una inclinata, irreverente nello spazio, ironica, fuori dagli schemi: la luce per la forma. distinte ma complementari si fondono in un unico nome: Viabizzuno. marionanni

Viabizzuno is the name of the main road of the small village bizzuno located in the province of ravenna, where I was born on the twenty-first july nineteenfiftyfive at n°17, between the 'casa del popolo' and the local parish church. from here the name of the factory founded in nineteen ninety-four one vertical, well balanced, logical, essential: the light for the light. the other one dynamic, irreverent, ironic: the light for the form. separate and yet complementary they cast in the same name: Viabizzuno.

prodotto
product



schede tecniche
technical data sheet



curve fotometriche
photometric curves

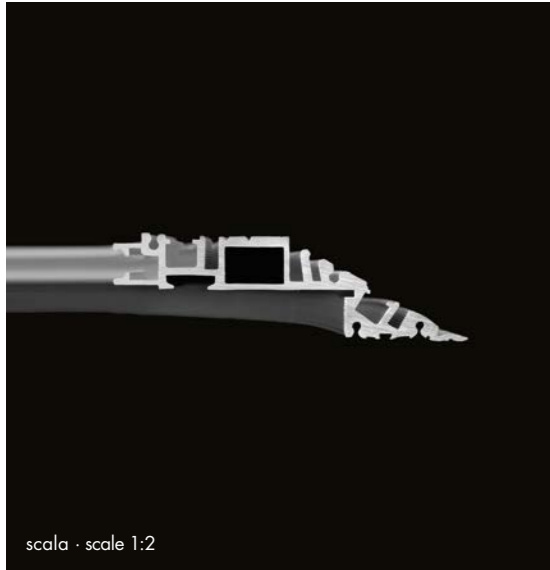


modelli 3d per i tuoi render
3d models for your render



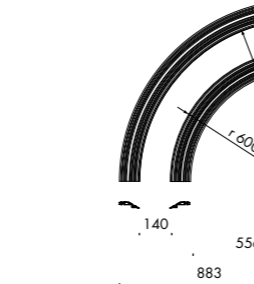
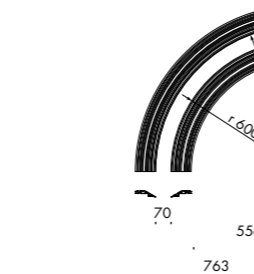
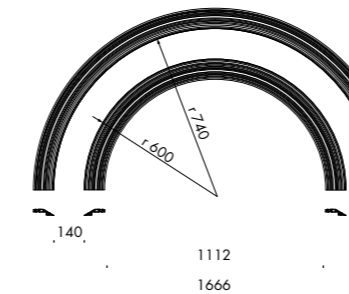
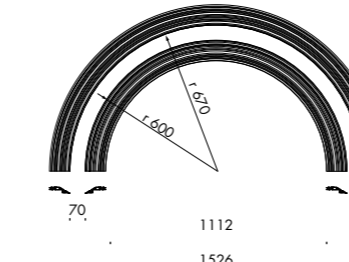
094 sistema curvo

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 calandrato per ottenere superfici con spessore rastremato, disponibile per cartongesso fino a 15mm.
il sistema consente la massima flessibilità di progettazione attraverso versioni a semicerchio e quarto di cerchio con raggio interno 600mm e tagli da 70mm o 140mm.
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.
personalizza la tua luce vai su www.Viabizzuno.com

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 extruded aluminium profile calendered in order to obtain surfaces with tapered thickness, available for plasterboard up to 15mm.
the system gives maximum design flexibility using semicircular and ¼ circle versions with 600mm internal radius and 70mm or 140mm 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.
customize your light visit www.Viabizzuno.com



094 sistema curvo

f6.097.01 alluminio naturale taglio · cut 70mm 2 pz · pcs r 600/670 27
natural aluminium

f6.097.01.n nero55 taglio · cut 70mm 2 pz · pcs r 600/670 27

f6.097.02 alluminio naturale taglio · cut 140mm 2 pz · pcs r 600/740 27
natural aluminium

f6.097.02.n nero55 taglio · cut 140mm 2 pz · pcs r 600/740 27

f6.097.03 alluminio naturale taglio · cut 70mm 2 pz · pcs r 600/670 14
natural aluminium

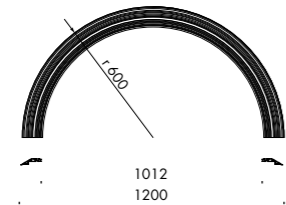
f6.097.03.n nero55 taglio · cut 70mm 2 pz · pcs r 600/670 14

f6.097.04 alluminio naturale taglio · cut 140mm 2 pz · pcs r 600/740 14
natural aluminium

f6.097.04.n nero55 taglio · cut 140mm 2 pz · pcs r 600/740 14

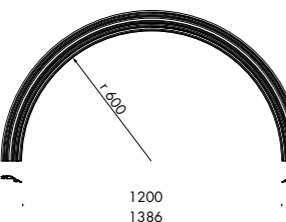
094 sistema curvo

☒ ★ CE ⓘ



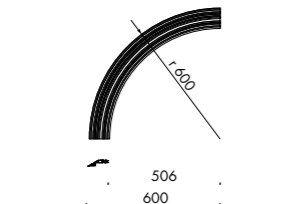
f6.097.11 esterno semicerchio
outside semi-circular alluminio naturale
natural aluminium r 600mm 14

f6.097.11.n esterno semicerchio
outside semi-circular nero55 r 600mm 14



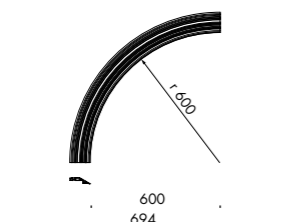
f6.097.12 interno semicerchio
inside semi-circular alluminio naturale
natural aluminium r 600mm 14

f6.097.12.n interno semicerchio
inside semi-circular nero55 r 600mm 14



f6.097.13 esterno ¼ di cerchio
outside ¼ circle alluminio naturale
natural aluminium r 600mm 6,5

f6.097.13.n esterno ¼ di cerchio
outside ¼ circle nero55 r 600mm 6,5

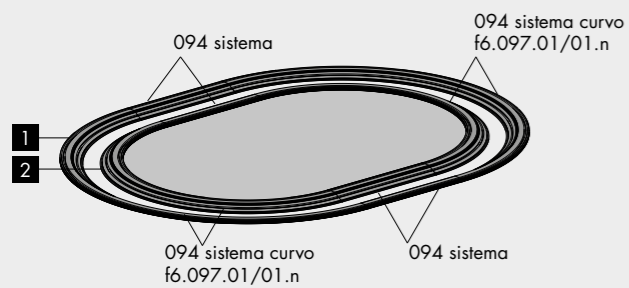


f6.097.14 interno ¼ di cerchio
inside ¼ circle natural alluminio naturale
natural aluminium r 600mm 6,5

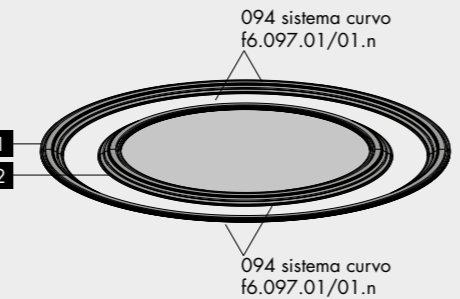
f6.097.14.n interno ¼ di cerchio
inside ¼ circle nero55 r 600mm 6,5



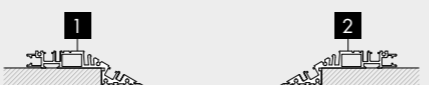
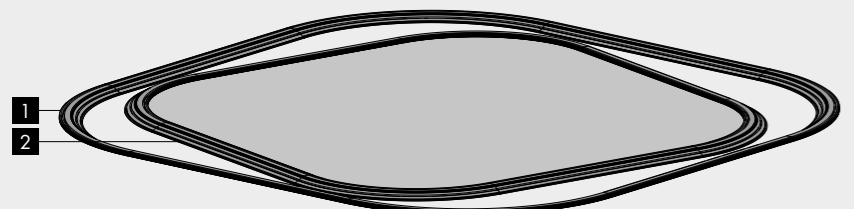
094 sistema curvo
taglio · cut 70mm



094 sistema curvo
taglio · cut 140mm

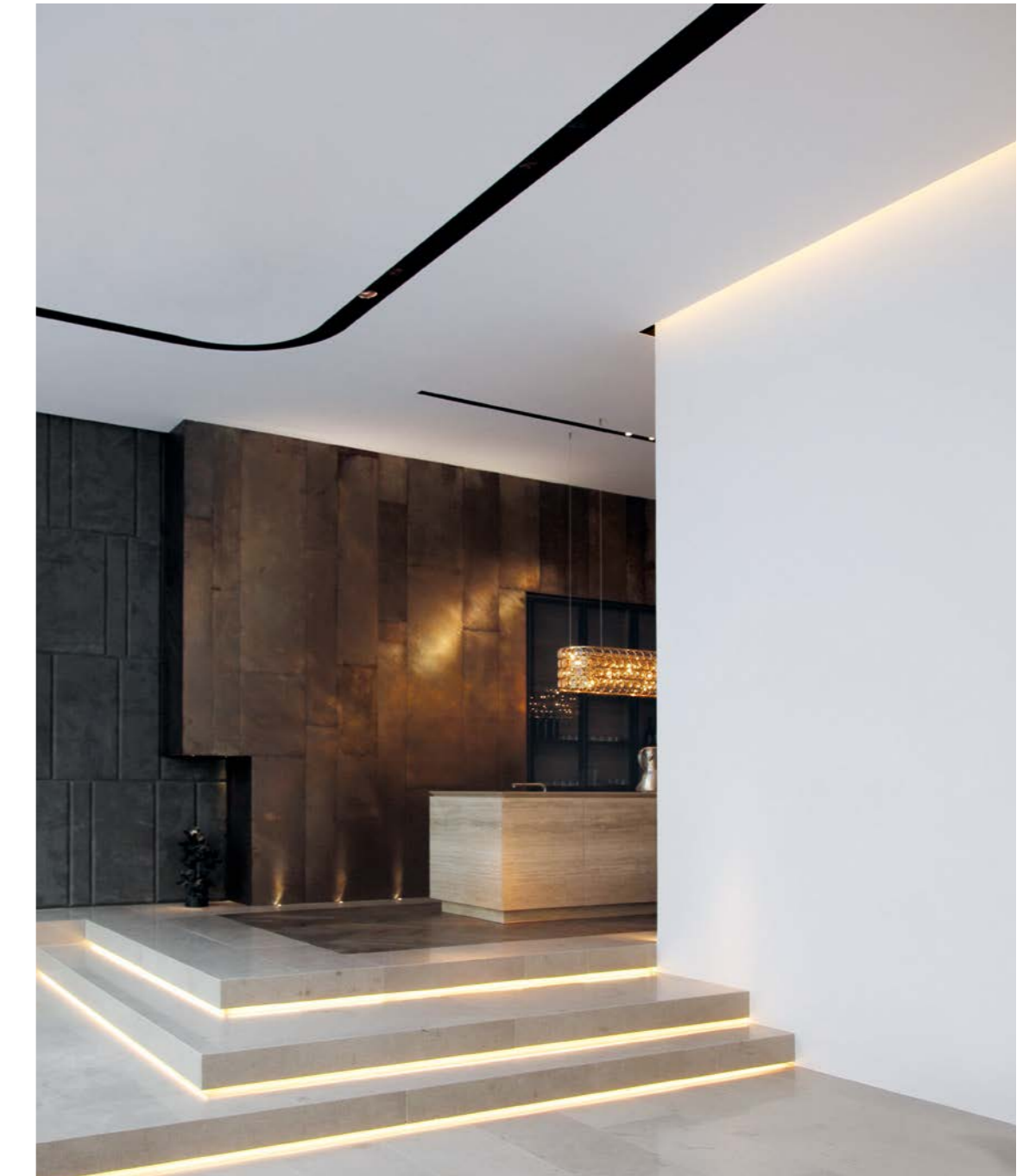


alcune configurazioni possibili utilizzando 094 sistema curvo
some possible configurations using



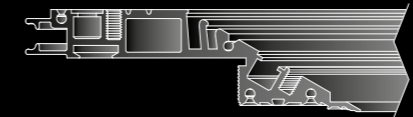
1 | 094 sistema curvo, curva interna · inside curve

2 | 094 sistema curvo, curva esterna · outside curve

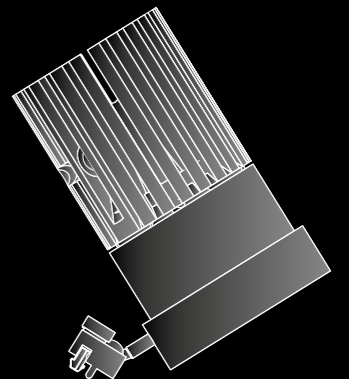


personalizza la tua luce
Vai su Viabizzuno.com

customize your light visit Viabizzuno.com



+

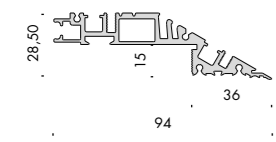


1. scegli lunghezza e finitura
choose length and finish

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

impiego kit e accessori per
sistemi integrati con l'architettura
use of kit and accessories for
systems built into the architecture

094 sistema curvo



70mm	140mm
130	215



n55 070/094 sistema orientabile



econo 070/094 sistema



linea di luce continua wallwasher led



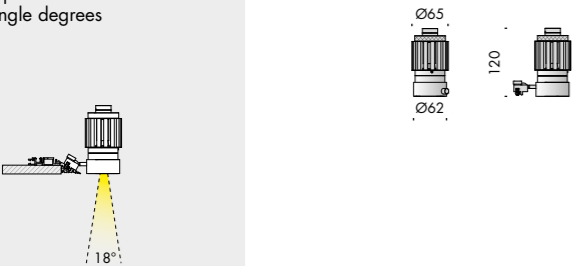
ecomini 070/094 sistema



kit supporto luce lineare



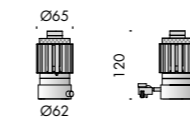
gradi di apertura fascio luminoso
beam's angle degrees



n55 070/094 sistema orientabile spot55x37 IP20 CE

Vb6.594.02.27 nero55 2700K 18° n55 0,7

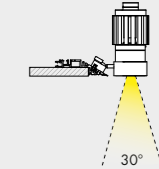
Ra	R9	ies tm-30	sdcn	mA	V _f [min]	lm	W	lm/W
98	98	Rf 96	Rg 103	step 1	700	27,9	1110	19,5
xe000	les9	● Ta25 °C	vita media · average life	70000 h	L80 B10			57



Vb6.594.12.27 nero55 2700K 30° n55 0,8

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

gradi di apertura fascio luminoso
beam's angle degrees



Vb6.594.12.30 nero55 3000K 30° n55 0,8

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

Vb6.594.02.30 nero55 3000K 18° n55 0,7

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

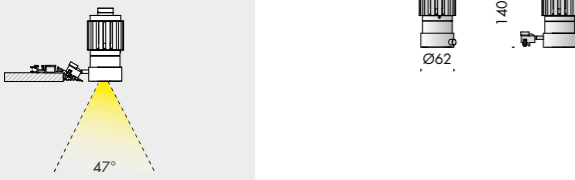
Vb6.594.02.30v nero55 3000Vb K 18° n55 0,7

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

Vb6.594.12.30v nero55 3000Vb K 30° n55 0,8

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

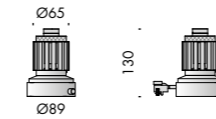
gradi di apertura fascio luminoso
beam's angle degrees



n55 070/094 sistema orientabile spot55x61

Vb6.594.18.27 nero55 2700K 47° n55 0,9

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



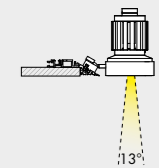
n55 070/094 sistema orientabile spot82x35

Vb6.594.22.27 nero55 2700K 13° n55 0,7

Vb6.594.24.27 nero55 2700K 19° n55 0,7

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

gradi di apertura fascio luminoso
beam's angle degrees



Vb6.594.18.30 nero55 3000K 47° n55 0,9

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

Vb6.594.18.30v nero55 3000Vb K 47° n55 0,9

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

accessori spot55. accessories

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



Vb9.580.92 lente ellittica · elliptical lens 0,04

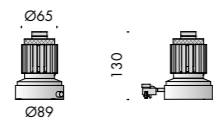
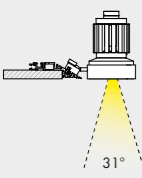


Vb6.594.22.30v nero55 3000Vb K 13° n55 0,7

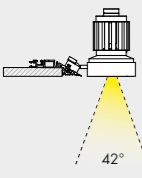
Vb6.594.24.30v nero55 3000Vb K 19° n55 0,7

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

gradi di apertura fascio luminoso
beam's angle degrees

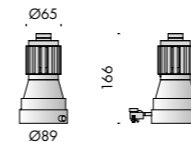


n55 070/094 sistema orientabile spot82x35									
				IP20					
Vb6.594.38.27		nero55		2700K		31°		n55 0,7	
Vb6.594.40.27		nero55		2700K		42°		n55 0,7	
Ra	R9	ies tm-30	sdcm	mA	V _f (min)	lm	W	lm/W	
98	98	Rf 96	Rg 103	step 1	700	28,4	2140	19,9	108
xm000	les19	Ta25 °C	vita media · average life	70000 h	L80	B10			



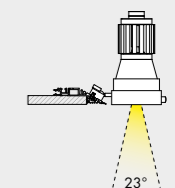
Vb6.594.38.30	nero55	3000K	31°	n55	0,7																																	
Vb6.594.40.30	nero55	3000K	42°	n55	0,7																																	
<table border="1"> <thead> <tr> <th>Ra</th><th>R9</th><th>ies tm-30</th><th>sdcm</th><th>mA</th><th>V_f (min)</th><th>lm</th><th>W</th><th>lm/W</th></tr> </thead> <tbody> <tr> <td>98</td><td>98</td><td>Rf 96</td><td>Rg 103</td><td>step 1</td><td>700</td><td>28,4</td><td>2140</td><td>19,9</td><td>108</td></tr> <tr> <td>xm001</td><td>les19</td><td>Ta25 °C</td><td>vita media · average life</td><td>70000 h</td><td>L80</td><td>B10</td><td></td><td></td><td></td></tr> </tbody> </table>										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			
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																																

Vb6.594.38.30v	nero55	3000Vb K	31°	n55	0,7																																	
Vb6.594.40.30v	nero55	3000Vb K	42°	n55	0,7																																	
<table border="1"> <thead> <tr> <th>Ra</th><th>R9</th><th>ies tm-30</th><th>sdcm</th><th>mA</th><th>V_f (min)</th><th>lm</th><th>W</th><th>lm/W</th></tr> </thead> <tbody> <tr> <td>98</td><td>98</td><td>Rf 93</td><td>Rg 106</td><td>step 1</td><td>700</td><td>28,4</td><td>2140</td><td>19,9</td><td>108</td></tr> <tr> <td>xm007</td><td>les19</td><td>Ta25 °C</td><td>vita media · average life</td><td>70000 h</td><td>L80</td><td>B10</td><td></td><td></td><td></td></tr> </tbody> </table>										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			
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																																

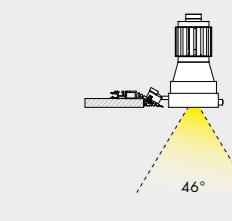


n55 070/094 sistema orientabile spot82x79									
				IP20					
Vb6.594.32.27		nero55		2700K		23°		n55 0,8	
Vb6.594.34.27		nero55		2700K		37°		n55 0,8	
Vb6.594.36.27		nero55		2700K		46°		n55 0,8	
Ra	R9	ies tm-30	sdcm	mA	V _f (min)	lm	W	lm/W	
98	98	Rf 96	Rg 103	step 1	700	28,4	2140	19,9	108
xm000	les19	Ta25 °C	vita media · average life	70000 h	L80	B10			

gradi di apertura fascio luminoso
beam's angle degrees



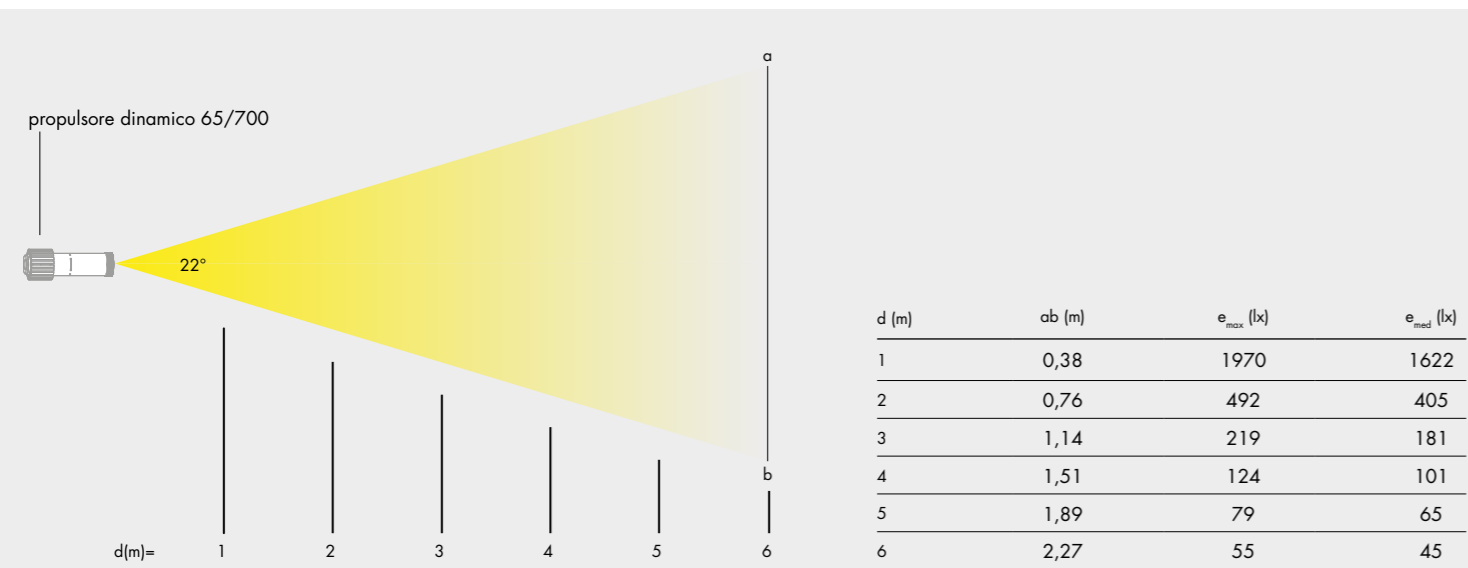
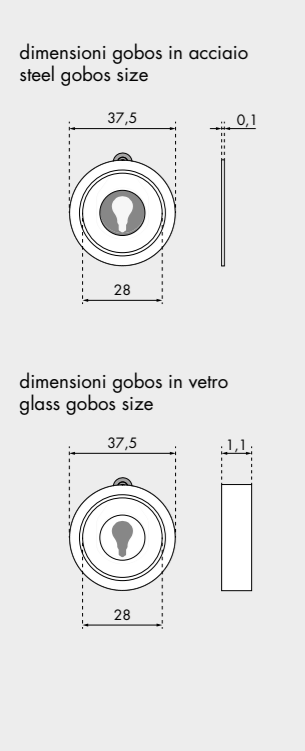
Vb6.594.32.30	nero55	3000K	23°	n55	0,8																																	
Vb6.594.34.30	nero55	3000K	37°	n55	0,8																																	
Vb6.594.36.30	nero55	3000K	46°	n55	0,8																																	
<table border="1"> <thead> <tr> <th>Ra</th><th>R9</th><th>ies tm-30</th><th>sdcm</th><th>mA</th><th>V_f (min)</th><th>lm</th><th>W</th><th>lm/W</th></tr> </thead> <tbody> <tr> <td>98</td><td>98</td><td>Rf 96</td><td>Rg 103</td><td>step 1</td><td>700</td><td>28,4</td><td>2140</td><td>19,9</td><td>108</td></tr> <tr> <td>xm001</td><td>les19</td><td>Ta25 °C</td><td>vita media · average life</td><td>70000 h</td><td>L80</td><td>B10</td><td></td><td></td><td></td></tr> </tbody> </table>										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			
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	nero55	3000Vb K	23°	n55	0,8																																	
Vb6.594.34.30v	nero55	3000Vb K	37°	n55	0,8																																	
Vb6.594.36.30v	nero55	3000Vb K	46°	n55	0,8																																	
<table border="1"> <thead> <tr> <th>Ra</th><th>R9</th><th>ies tm-30</th><th>sdcm</th><th>mA</th><th>V_f (min)</th><th>lm</th><th>W</th><th>lm/W</th></tr> </thead> <tbody> <tr> <td>98</td><td>98</td><td>Rf 93</td><td>Rg 106</td><td>step 1</td><td>700</td><td>28,4</td><td>2140</td><td>19,9</td><td>108</td></tr> <tr> <td>xm007</td><td>les19</td><td>Ta25 °C</td><td>vita media · average life</td><td>70000 h</td><td>L80</td><td>B10</td><td></td><td></td><td></td></tr> </tbody> </table>										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			
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																																

accessori spot82. accessories.		
	star	CE
 Ø75.4	Vb9.580.86	frangiluce nido d'ape · honeycomb louvre
 Ø75.4	Vb9.580.87	lente ellittica · elliptical lens
 Ø75.4	Vb9.580.88	vetro albarino · albarino glass
 Ø74.5	Vb9.580.165	anti abbagliamento · anti-glare





n55 070/094 sistema spot sagomatore IP20 dF Pr CE i

Vb6.594.50.27 nero55

2700K n55 1

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
xm000	les19	Ta25 °C	vita media · average life	70000 h	l80 B10			

Vb6.594.50.30 nero55

3000K n55 1

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
xm001	les19	Ta25 °C	vita media · average life	70000 h	l80 B10			

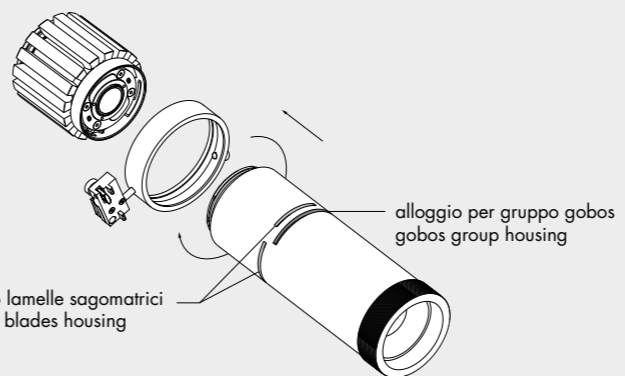
accessori spot sagomatore. accessories.

CE i

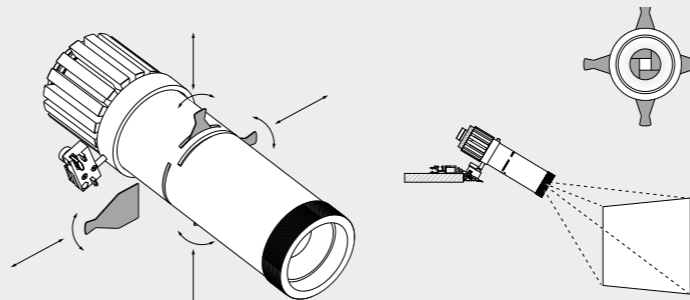
Vb9.580.118 gruppo per alloggiamento gobo in vetro
housing for glass gobos 0,1

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

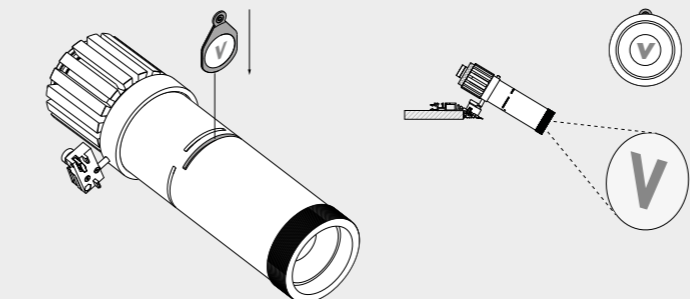
montaggio su propulsore dinamico n55
propeller mounting



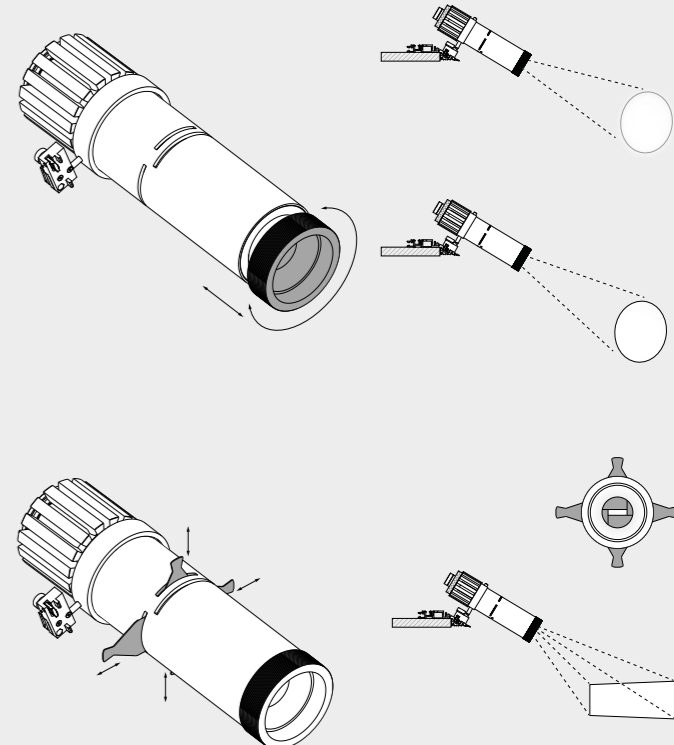
uso delle lamelle sagomatrici · use of shaping blades



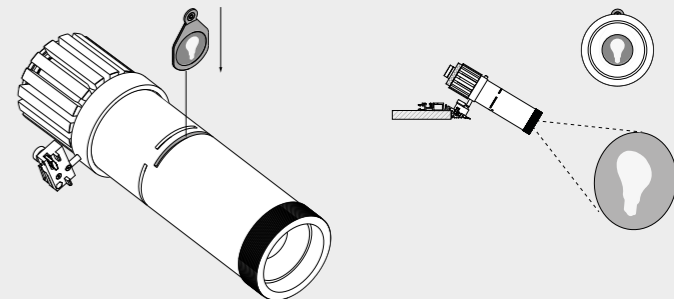
gobo in vetro non incluso
glass gobos not included



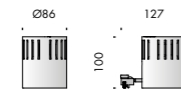
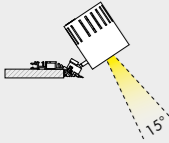
messa a fuoco · focus



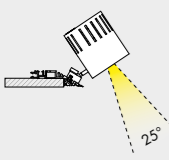
gobo in acciaio non incluso
steel gobos not included



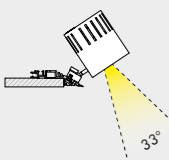
gradi di apertura fascio luminoso
beam's angle degrees



econo 070/094 sistema			A	K	IP20	△	☆	CE	i																														
Vb6.595.12.27	nero55		2700K	15°	0,8																																		
Vb6.595.15.27	nero55		2700K	25°	0,8																																		
Vb6.595.18.27	nero55		2700K	33°	0,8																																		
<table border="1"> <thead> <tr> <th>Ra</th><th colspan="2">ies tm-30</th><th>sdcn</th><th>mA</th><th>V_f (min)</th><th>lm</th><th>W</th><th>lm/W</th><th></th></tr> </thead> <tbody> <tr> <td>90</td><td>Rf 90</td><td>Rg 100</td><td>step 2</td><td>500</td><td>33,6</td><td>2062</td><td>16,8</td><td>123</td><td></td></tr> <tr> <td></td><td></td><td></td><td></td><td>700</td><td>34,5</td><td>2776</td><td>24,2</td><td>115</td><td></td></tr> </tbody> </table>										Ra	ies tm-30		sdcn	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	
Ra	ies tm-30		sdcn	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	nero55		3000K	15°	0,8																																		
Vb6.595.15.30	nero55		3000K	25°	0,8																																		
Vb6.595.18.30 nero55																																							
<table border="1"> <thead> <tr> <th>Ra</th><th colspan="2">ies tm-30</th><th>sdcn</th><th>mA</th><th>V_f (min)</th><th>lm</th><th>W</th><th>lm/W</th><th></th></tr> </thead> <tbody> <tr> <td>90</td><td>Rf 90</td><td>Rg 100</td><td>step 2</td><td>500</td><td>33,6</td><td>2217</td><td>16,8</td><td>132</td><td></td></tr> <tr> <td></td><td></td><td></td><td></td><td>700</td><td>34,5</td><td>2984</td><td>24,2</td><td>123</td><td></td></tr> </tbody> </table>										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	
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																																							



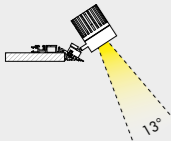
Vb6.595.12.32v	nero55		3200Vb K	15°	0,8																																		
<table border="1"> <thead> <tr> <th>Ra</th><th>R9</th><th colspan="2">ies tm-30</th><th>sdcn</th><th>mA</th><th>V_f (min)</th><th>lm</th><th>W</th><th>lm/W</th></tr> </thead> <tbody> <tr> <td>95</td><td>91</td><td>Rf 90</td><td>Rg 110</td><td>step 2</td><td>500</td><td>33,0</td><td>1510</td><td>17,9</td><td>84</td></tr> <tr> <td></td><td></td><td></td><td></td><td></td><td>700</td><td>34,0</td><td>1990</td><td>25,9</td><td>77</td></tr> </tbody> </table>										Ra	R9	ies tm-30		sdcn	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
Ra	R9	ies tm-30		sdcn	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																														
if002 les11 ● Ta25 °C vita media · average life 50000 h L80 B10																																							

Vb6.595.15.32v	nero55		3200Vb K	25°	0,8				
vita media · average life 50000 h L80 B10									

Vb6.595.18.32v	nero55		3200Vb K	33°	0,8				
vita media · average life 50000 h L80 B10									
vita media · average life 50000 h L80 B10									

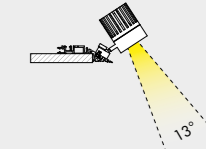
Va6.595.15.32v	nero55		3200Vb K	25°	0,8				
vita media · average life 50000 h L80 B10									
vita media · average life 50000 h L80 B10									
vita media · average life 50000 h L80 B10									

gradi di apertura fascio luminoso
beam's angle degrees

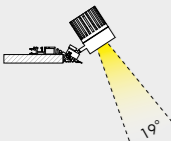


ecomini 070/094 sistema			A	K	IP20	△	☆	CE	i
Vb6.579.33.27.01	my bianco		2700K	13°	0,4				
Vb6.579.34.27.01	nero55		2700K	13°	0,4				
Ra R9 ies tm-30 sdcn mA V_f (min) lm W lm/W									
98	95	Rf 95	Rg 100	step 2	350	16,0	544	5,6	97
					500	16,2	760	8,1	94
					700	16,5	1026	11,6	89
cd040	les6	•	Ta25 °C	vita media · average life	50000 h	L70	B10		

gradi di apertura fascio luminoso
beam's angle degrees



Vb6.579.33.30.01	my bianco		3000K	13°	0,4				
Vb6.579.34.30.01	nero55		3000K	13°	0,4				
Ra R9 ies tm-30 sdcn mA V_f (min) lm W lm/W									
98	95	Rf 95	Rg 100	step 2	350	16,0	586	5,6	105
					500	16,2	819	8,1	101
					700	16,5	1105	11,6	96
cd041	les6	•	Ta25 °C	vita media · average life	50000 h	L70	B10		



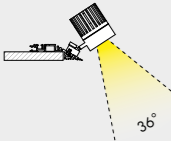
Vb6.579.36.27.01	my bianco		2700K	19°	0,4
Vb6.579.31.27.01	nero55		2700K	19°	0,4
Vb6.579.37.27.01	my bianco		2700K	36°	0,4
Vb6.579.32.27.01	nero55		2700K	36°	0,4
ci020	les14	•	Ta25 °C	vita media · average life	50000 h L80 B10

Ra	ies tm-30	sdcn	mA	V _f (min)	lm	W	lm/W
98	Rf 93	Rg 99	step 2	350	32,9	1276	11,5
				500	33,6	1791	16,8
							107

ci020 les14 • Ta25 °C vita media · average life 50000 h L80 B10

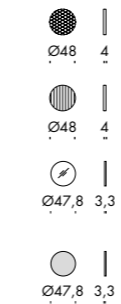
Vb6.579.36.30.01	my bianco		3000K	19°	0,4			
Vb6.579.31.30.01	nero55		3000K	19°	0,4			
Ra R9 ies tm-30 sdcn mA V_f (min) lm W lm/W								
98	Rf 93	Rg 99	step 2	350	32,9	1276	11,5	111
				500	33,6	1791	16,8	107

ci021 les14 • Ta25 °C vita media · average life 50000 h L80 B10



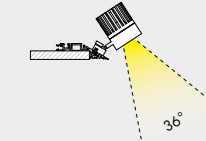
Vb6.579.37.30.01	my bianco		3000K	36°	0,4			
Vb6.579.32.30.01	nero55		3000K	36°	0,4			
Ra R9 ies tm-30 sdcn mA V_f (min) lm W lm/W								
98	Rf 93	Rg 99	step 2	350	32,9	1276	11,5	111
				500	33,6	1791	16,8	107

ci021 les14 • Ta25 °C vita media · average life 50000 h L80 B10



accessori ecomini sistema. accessories.

Vb9.580.91	frangiluce nido d'ape · honeycomb louvre	0,01
Vb9.580.92	lente ellittica · elliptical lens	0,04
f9.001.57	filtro ir trasparente · transparent ir filter	0,04
f9.001.59	vetro sabbiato · frosted glass	0,04



anelli con interfaccia n55 sistema. rings with interface.				☆	CE	i
	Vb9.594.91	nero55	Ø55	0,1		
	Vb9.594.92	my bianco	Ø55	0,1		
	Vb9.594.93	nero55	Ø82	0,1		
	Vb9.594.94	my bianco	Ø82	0,1		
	Vb9.594.95	nero55	Ø100	0,1		
	Vb9.594.96	my bianco	Ø100	0,1		

propulsore dinamico 55/350e							
Vb9.580.151.27				IP20			
nero55				2700K			
Ra	R9	ies tm-30	sdcn	mA	V _f (min)	Im	W
98	98	Rf 96	Rg 103	step 1	350	27,6	1240
xm000	les19	Ta25 °C	vita media · average life	70000 h	L80	B10	

Vb9.580.151.30							
nero55				3000K			
les19				les19			
Ra	R9	ies tm-30	sdcn	mA	V _f (min)	Im	W
98	98	Rf 96	Rg 103	step 1	350	27,6	1240
xm001	les19	Ta25 °C	vita media · average life	70000 h	L80	B10	

Vb9.580.151.30v							
nero55				3000VbK			
les19				les19			
Ra	R9	ies tm-30	sdcn	mA	V _f (min)	Im	W
98	98	Rf 93	Rg 106	step 1	350	27,6	1240
xm007	les19	Ta25 °C	vita media · average life	70000 h	L80	B10	

propulsore dinamico 55/350							
Vb9.580.51.27				IP20			
nero55				2700K			
Ra	R9	ies tm-30	sdcn	mA	V _f (min)	Im	W
98	98	Rf 96	Rg 103	step 1	350	27,6	1240
xm000	les19	Ta25 °C	vita media · average life	70000 h	L80	B10	

Vb9.580.51.30							
nero55				3000K			
les19				les19			
Ra	R9	ies tm-30	sdcn	mA	V _f (min)	Im	W
98	98	Rf 96	Rg 103	step 1	350	27,6	1240
xm001	les19	Ta25 °C	vita media · average life	70000 h	L80	B10	

Vb9.580.51.30v							
nero55				3000VbK			
les19				les19			
Ra	R9	ies tm-30	sdcn	mA	V _f (min)	Im	W
98	98	Rf 93	Rg 106	step 1	350	27,6	1240
xm007	les19	Ta25 °C	vita media · average life	70000 h	L80	B10	



propulsore dinamico 55/500								
Vb9.580.63.27 nero55				2700K		les19 ● n55 0,2		
Ra	R9	ies tm-30	sdcn	mA	V _f (min)	Im	W	Im/W
98	98	Rf 96	Rg 103	step 1	500	27,9	1580	14,0
xe000		les19 ●	Ta25 °C	vita media · average life	70000 h	L80	B10	

Vb9.580.63.30 nero55								
Vb9.580.63.30 nero55				3000K		les19 ● n55 0,2		
Ra	R9	ies tm-30	sdcn	mA	V _f (min)	Im	W	Im/W
98	98	Rf 96	Rg 103	step 1	500	27,9	1580	14,0
xm001		les19 ●	Ta25 °C	vita media · average life	70000 h	L80	B10	

Vb9.580.63.30v nero55								
Vb9.580.63.30v nero55				3000VbK		les19 ● n55 0,2		
Ra	R9	ies tm-30	sdcn	mA	V _f (min)	Im	W	Im/W
98	98	Rf 93	Rg 106	step 1	500	27,9	1580	14,0
xm007		les19 ●	Ta25 °C	vita media · average life	70000 h	L80	B10	



propulsore dinamico 65/500e								
Vb9.580.155.27 nero55				2700K		les19 ● n55 0,3		
Ra	R9	ies tm-30	sdcn	mA	V _f (min)	Im	W	Im/W
98	98	Rf 96	Rg 103	step 1	500	27,9	1580	14,0
xm001		les19 ●	Ta25 °C	vita media · average life	70000 h	L80	B10	

Vb9.580.155.30 nero55								
Vb9.580.155.30 nero55				3000K		les19 ● n55 0,3		
Ra	R9	ies tm-30	sdcn	mA	V _f (min)	Im	W	Im/W
98	98	Rf 93	Rg 106	step 1	500	27,9	1580	14,0
xm007		les19 ●	Ta25 °C	vita media · average life	70000 h	L80	B10	



propulsore dinamico 55/500								
Vb9.580.102.27 nero55				2700K		les9 ● n55 0,2		
Ra	R9	ies tm-30	sdcn	mA	V _f (min)	Im	W	Im/W
98	98	Rf 96	Rg 103	step 1	500	27,1	800	13,6
xe000		les9 ●	Ta25 °C	vita media · average life	70000 h	L80	B10	

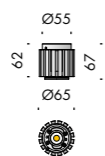
Vb9.580.102.30 nero55								
Vb9.580.102.30 nero55				3000K		les9 ● n55 0,2		
Ra	R9	ies tm-30	sdcn	mA	V _f (min)	Im	W	Im/W
98	98	Rf 96	Rg 103	step 1	500	27,1	800	13,6
xe001		les9 ●	Ta25 °C	vita media · average life	70000 h	L80	B10	



propulsore dinamico 65/700								
Vb9.580.55.27 nero55				2700K		les19 ● n55 0,3		
Ra	R9	ies tm-30	sdcn	mA	V _f (min)	Im	W	Im/W
98	98	Rf 96	Rg 103	step 1	700	28,4	2140	19,9
xm000		les19 ●	Ta25 °C	vita media · average life	70000 h	L80	B10	

Vb9.580.55.30 nero55								
Vb9.580.55.30 nero55				3000K		les19 ● n55 0,3		
Ra	R9	ies tm-30	sdcn	mA	V _f (min)	Im	W	Im/W
98	98	Rf 96	Rg 103	step 1	700	28,4	2140	19,9
xm001		les19 ●	Ta25 °C	vita media · average life	70000 h	L80	B10	

Vb9.580.55.30v nero55								
Vb9.580.55.30v nero55				3000VbK		les19 ● n55 0,3		
Ra	R9	ies tm-30	sdcn	mA	V _f (min)	Im	W	Im/W
98	98	Rf 93	Rg 106	step 1	700	28,4	2140	19,9
xm007		les19 ●	Ta25 °C	vita media · average life	70000 h	L80	B10	

**propulsore dinamico 65/700**

A IP20



Vb9.580.107.27 nero55 2700K les9 ● n55 0,3								
Ra	R9	ies tm-30	sdcn	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		

Vb9.580.107.30 nero55

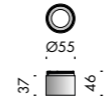
3000K les9 ● n55 0,3

Ra	R9	ies tm-30	sdcn	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		

Vb9.580.107.30v nero55

3000VbK les9 ● n55 0,3

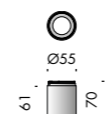
Ra	R9	ies tm-30	sdcn	mA	V _f [min]	lm	W	lm/W
98	98	Rf 93 Rg 106	step 1	700	27,9	1110	19,5	57
xm007	les9 ●	Ta25 °C	vita media · average life	70000 h	L80	B10		

**spot55x37**

CE



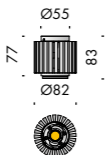
Vb9.580.122	nero55	18° les9 ●	n55 0,1
Vb9.580.124	nero55	23° les9 ● 30° les19 ●	n55 0,1
Vb9.580.126	nero55	36° les9 ● 38° les19 ●	n55 0,1

**spot55x61**

CE



Vb9.580.26	nero55	36° les19 ●	n55 0,2
Vb9.580.28	nero55	47° les19 ●	n55 0,2

**propulsore dinamico 82/1050**

A IP20



Vb9.580.59.27 nero55 2700K les19 ● n55 0,5								
Ra	R9	ies tm-30	sdcn	mA	V _f [min]	lm	W	lm/W
98	98	Rf 96 Rg 103	step 1	1050	29,0	3000	30,5	98
xm000	les19 ●	Ta25 °C	vita media · average life	70000 h	L80	B10		

Vb9.580.59.30 nero55

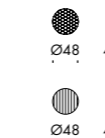
3000K les19 ● n55 0,5

Ra	R9	ies tm-30	sdcn	mA	V _f [min]	lm	W	lm/W
98	98	Rf 96 Rg 103	step 1	1050	29,0	3000	30,5	98
xm001	les19 ●	Ta25 °C	vita media · average life	70000 h	L80	B10		

Vb9.580.59.30v nero55

3000VbK les19 ● n55 0,5

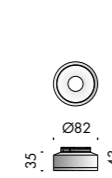
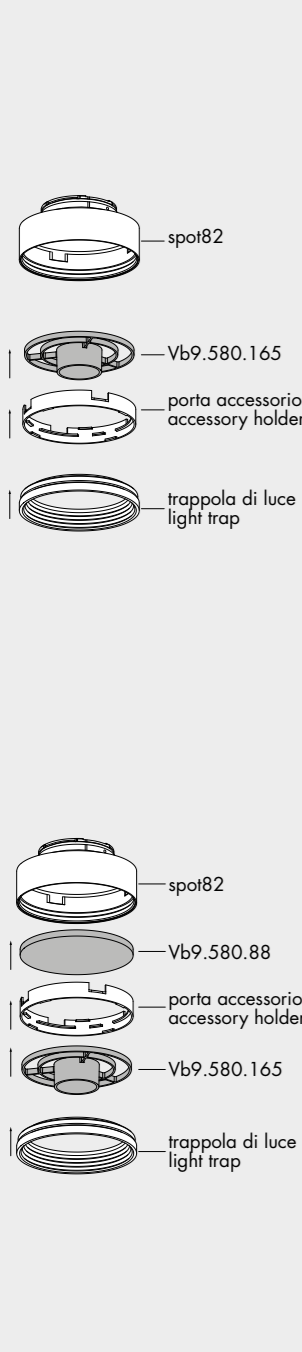
Ra	R9	ies tm-30	sdcn	mA	V _f [min]	lm	W	lm/W
98	98	Rf 93 Rg 106	step 1	1050	29,0	3000	30,5	98
xm007	les19 ●	Ta25 °C	vita media · average life	70000 h	L80	B10		

**accessori spot55. accessories.**

CE

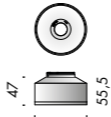


Vb9.580.91	frangiluce nido d'ape · honeycomb louvre	0,01
Vb9.580.92	lente ellittica · elliptical lens	0,04



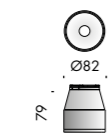
spot82x35

			star	CE	●
Vb9.580.132	nero55	13° les9 ●		n55	0,1
Vb9.580.134	nero55	19° les9 ●		n55	0,1
Vb9.580.136	nero55	23° les9 ● 31° les19 ●		n55	0,1
Vb9.580.140	nero55	35° les9 ● 42° les19 ●		n55	0,1



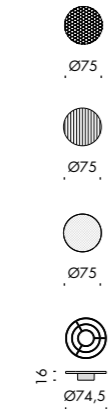
spot100

			star	CE	●
Vb9.580.38	nero55	10° les9 ● 16° les19 ●		n55	0,1
Vb9.580.40	nero55	22° les9 ● 25° les19 ●		n55	0,1
Vb9.580.42	nero55	40° les19 ●		n55	0,1
Vb9.580.44	nero55	54° les19 ●		n55	0,1



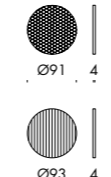
spot82x79

		star	CE	●
Vb9.580.32	nero55	23° les19 ●	n55	0,2
Vb9.580.34	nero55	37° les19 ●	n55	0,2
Vb9.580.36	nero55	46° les19 ●	n55	0,2



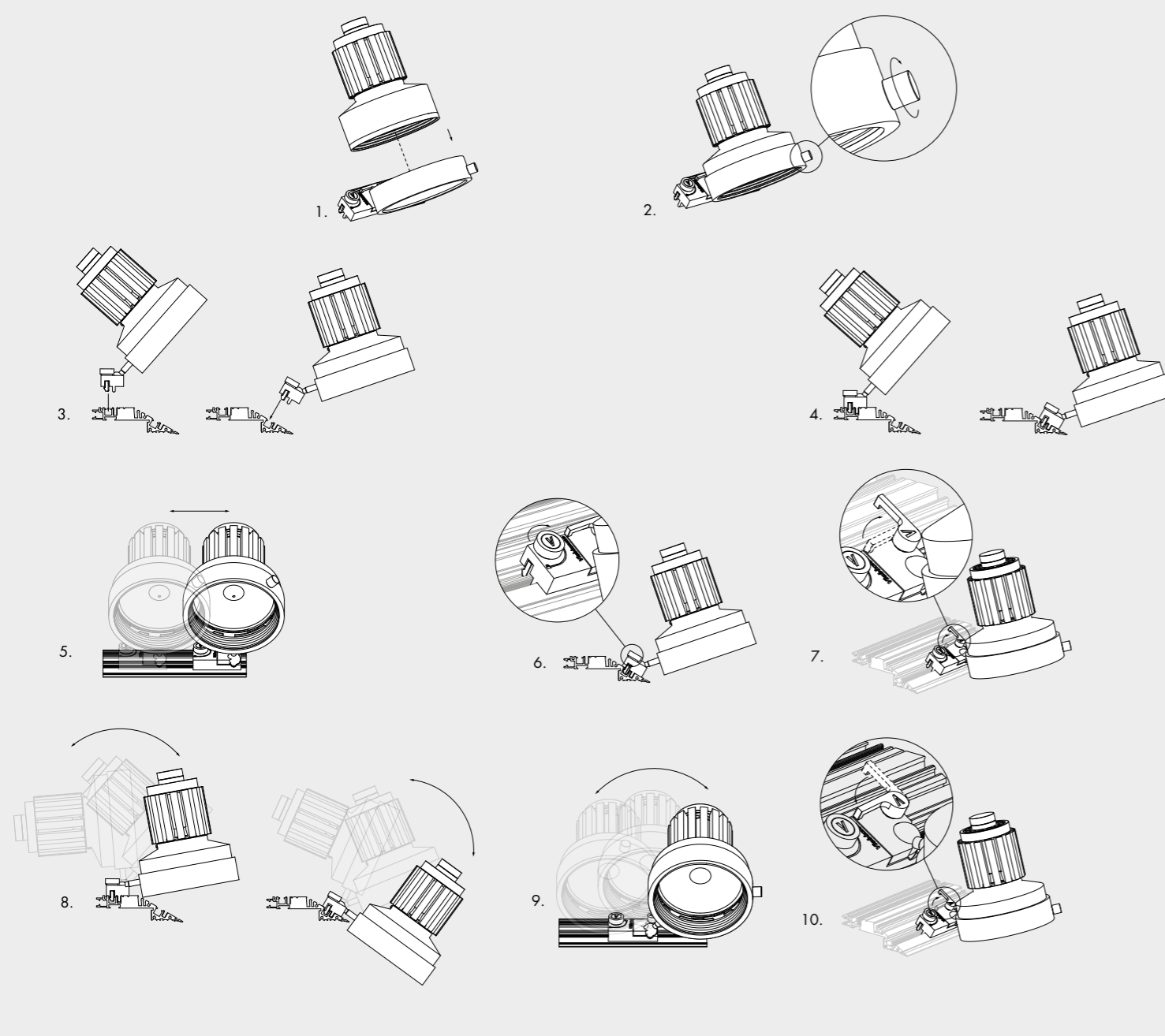
accessori spot82. accessories.

		star	CE	●
Vb9.580.86	frangiluce nido d'ape · honeycomb louvre		0,01	
Vb9.580.87	lente ellittica · elliptical lens		0,05	
Vb9.580.88	vetro albarino · albarino glass		0,05	
Vb9.580.165	anti abbagliamento · anti-glare		0,03	



accessori spot100. accessories.

		star	CE	●
Vb9.580.93	frangiluce nido d'ape · honeycomb louvre		0,01	
Vb9.580.94	lente ellittica · elliptical lens		0,05	





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 _f (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

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

	tavolo · table		vetro opalino · opal glass
	terra · floor standing		vetro sabbato · sanded glass
	soffitto · ceiling		vetro nero fumè · black smoke glass
	parete · wall		vetro trasparente · transparent glass
	sospensione · suspension		vetro bianco latte · white milk glass
	binario · track		cristallo · crystal
	incasso · recessed		polycarbonato opalino · opal polycarbonate diffuser
	scomparsa totale · fully concealed		carrabile · drive over
	segnaletica+emergenza · signalling system+emergency		alimentatore incluso · power supply included
	portatili autoalimentati a batteria · portable self-powered with battery		alimentatore escluso · power supply not included
	sistemi · systems		alimentatore remoto incluso · remote power supply included
	palo · pole		alimentatore elettronico con controllo intelligente incluso · electronic power supply with smart control included
	paletto · bollard		alimentatore elettronico con controllo intelligente incluso, da installare remoto · electronic power supply with smart control included, to be installed remotely
	seduta · sitting		alimentatore a spina incluso · plug power supply included
	disponibile su · available on Viabizzuno applight www.Viabizzuno.com Viabizzuno online		trasformatore incluso · transformer included
	classe I. solo isolamento fondamentale, le parti conduttrici accessibili sono collegate ad un conduttore di terra. messa a terra tassativa class I. only basic insulation, accessible conductors are earthed. earthing compulsory		trasformatore escluso · transformer not included
	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		kit di cablaggio · wiring kit
	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.		kit di cablaggio escluso · wiring kit not included
	prodotto conforme alle direttive europee · produced in compliance with ec directives		lampadina con sorgente elettronica led, ad incandescenza, alogena o fluorescente inclusa. bulb with led electronic source, incandescent, halogen or fluorescent included.
	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		lampadina con sorgente elettronica led, ad incandescenza, alogena o fluorescente esclusa. bulb with led electronic source, incandescent, halogen or fluorescent not included.
	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		propulsore dinamico n55 incluso · included
	apparecchio di illuminazione approvato da kema · kema approved light fitting		possibilità di combinazione tra interfaccia n55, propulsore dinamico n55 e lampadina n55 · possible combination between n55 interface, propulsore dinamico n55 and n55 bulb
	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		attenzione: sorgente luminosa led. non guardare mai direttamente a occhio nudo · attention: led light source. never look straight without eye protection
	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		flicker free compatibile con fotocamere digitali · flicker free digital camera friendly
	prodotto idoneo per essere commercializzato nel mercato cinese · product suitable for the china market		luce diretta · direct light
	prodotto finito idoneo per essere commercializzato nel mercato nord americano · listed product suitable for the north american market		luce indiretta · indirect light
	apparecchio di illuminazione certificato per il mercato cinese light fitting certified for china market		dimmerazione 1-10V · 1-10V dimmable
			dimmerazione dali · dimmable dali
			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
			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)