



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 millenovecentocinquantacinque. da qui nasce il nome della fabbrica di produzione fondata nel millenovecentonovantaquattro rappresentata da uno spazio bianco attraversato da due linee. una verticale, rigorosa, essenziale, equilibrata: la luce per la luce; ed una inclinata, irriverente 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 represented by a white space intersected by two lines. 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





sistema di illuminazione da terra per interni ed esterni IP55 con struttura composta da 4 tubolari in acciaio inox AISI 304 verniciato Ø25mm. il sistema realizza una struttura portante capace di adattarsi al progetto integrando sistemi di luce, elementi strutturali e accessori.

modelli:

sistema milano 01, h.4500mm fuori terra per plinto 800x800x800mm, sistema milano 02, h.3000mm fuori terra per plinto 500x500x500mm, con due alimentatori dali inclusi per alimentare fino a 4 nett uno.

sistema milano 03, h. 4500mm fuori terra, base in acciaio 980x980mm sistema milano 04, h.3000mm fuori terra, base in acciaio 980x980mm predisposto per alloggiamento profilo tracciapiù.

componenti:

nett uno 80, cablato con sorgente elettronica 2700K o 3000K fino a 24,9W 3266lm ottiche 11° 22° 35° 53° aggancio Ø80mm, alimentatore escluso;

nett uno 100, cablato con sorgente elettronica 2700K o 3000K fino a 30,4W 4577lm ottiche 8° 18° 25° 37° 58° aggancio Ø100mm, alimentatore escluso;

tramite l'integrazione del profilo tracciapiù è possibile configurare il sistema milano con sorgenti elettroniche Viabizzuno traccia sistema dimmerabili pwm: faretti micromen, trentotto, ecomini, n55 orientabile, n35 orientabile, n55 con tige h.350mm configurabile con paralume in seta, sorgente elettronica lineare13x8, n22 con tige, n22, coppibartali 1 modulo. accessori: specchio con morsetto, kit fissaggio tetto, supporti apparecchi multimediali finiture: bruno antico, nero notte, scurodivals, grigio argento

IP55-rated floor lighting system for indoor and outdoor use with structure composed of 4 tubular AISI 304 stainless steel painted Ø25mm. the system makes a supporting structure capable of adapting to the project by integrating light systems, structural elements and accessories.

versions:

sistema milano 01, h.4500mm above ground for plinth 800x800x800mm, sistema milano 02, h.3000mm above ground for plinth 500x500x500mm, with two dali power supplies included to power up to 4 nett uno.

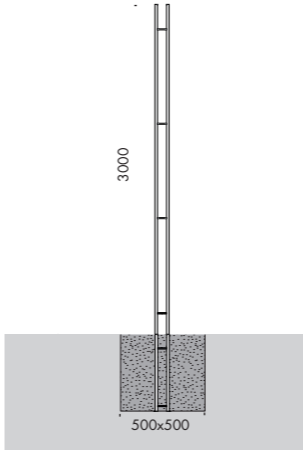
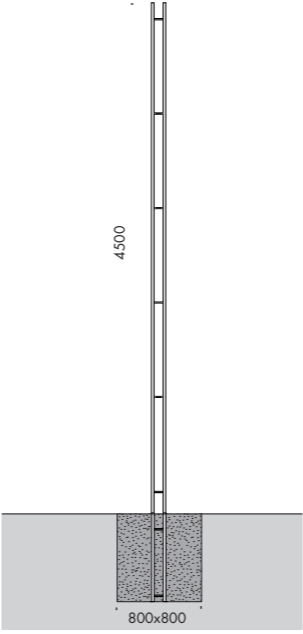
sistema milano 03, h. 4500mm above ground, steel base 980x980mm sistema milano 04, h.3000mm above ground, steel base 980x980mm set for housing tracciapiù profile.

components:

nett uno 80, wired with electronic source 2700K or 3000K up to 24.9W 3266lm optics 11° 22° 35° 53° Ø80mm coupling, power supply excluded;

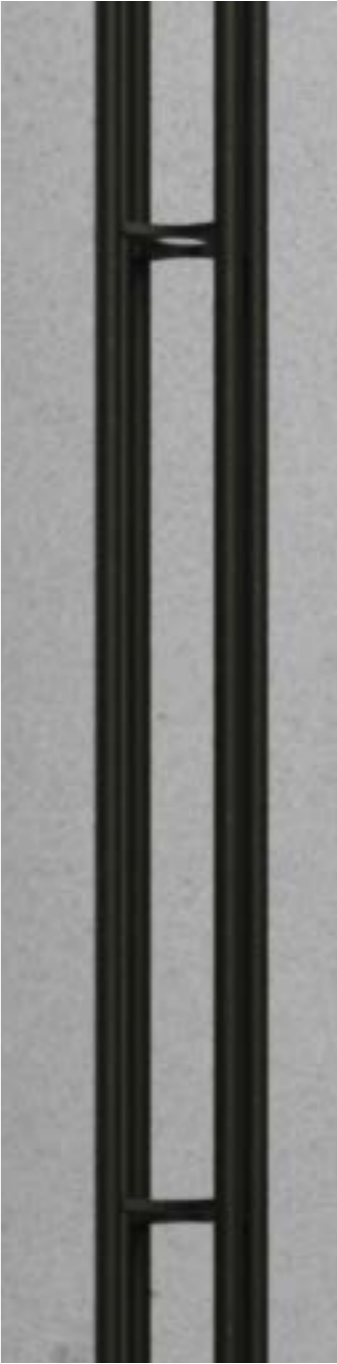
nett uno 100, wired with 2700K or 3000K electronic source up to 30.4W 4577lm optics 8° 18° 25° 37° 58° Ø100mm hanger, ballast excluded;

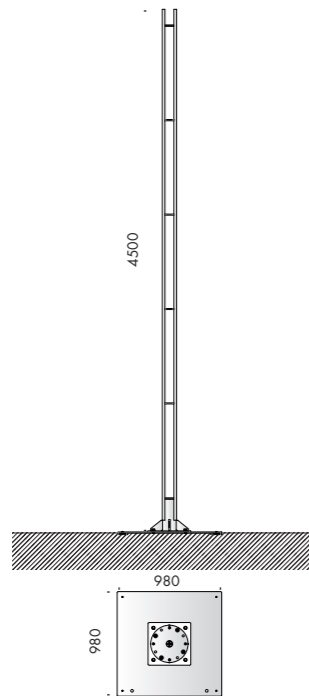
through the integration of the tracciapiù profile it is possible to configure the sistema milano with electronic sources Viabizzuno traccia sistema dimmable pwm: spotlights micromen, trentotto, ecomini, n55 orientabile, n35 orientabile, n55 with tige h.350mm configurabile with silk lampshade, electronic source linear13x8, n22 with tige, n22, coppibartali 1 module. accessories: mirror with clamp, roof mounting kit, media fixture supports finishes: bruno antico, nero notte, scurodivals, grigio argento



sistema milano 01		☒	i
Vb1.682.001	bruno antico · antique brown	4500mm	90
Vb1.682.002	nero notte · night black	4500mm	90
Vb1.682.003	scurodivals	4500mm	90
Vb1.682.004	grigio argento · silver grey	4500mm	90

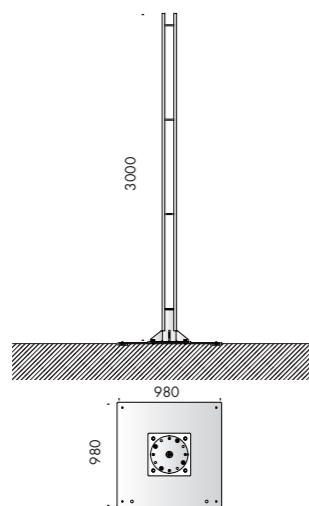
sistema milano 02		☒	i
Vb1.682.005	bruno antico · antique brown	3000mm	70
Vb1.682.006	nero notte · night black	3000mm	70
Vb1.682.007	scurodivals	3000mm	70
Vb1.682.008	grigio argento · silver grey	3000mm	70





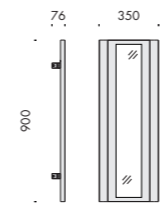
sistema milano 03		☒	ⓘ
Vb1.682.010	bruno antico · antique brown	4500mm	90
Vb1.682.011	nero notte · night black	4500mm	90
Vb1.682.012	scurodivals	4500mm	90
Vb1.682.013	grigio argento · silver grey	4500mm	90

sistema milano traccia più		IP20	CE	ⓘ
VB9.682.606	nero55	4200mm		2



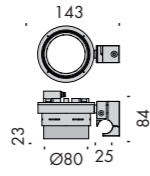
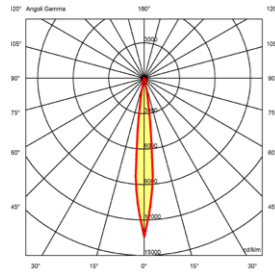
sistema milano 04		☒	ⓘ
Vb1.682.014	bruno antico · antique brown	3000mm	70
Vb1.682.015	nero notte · night black	3000mm	70
Vb1.682.016	scurodivals	3000mm	70
Vb1.682.017	grigio argento · silver grey	3000mm	70









sistema milano traccia più		IP20	CE	ⓘ
VB9.682.607	nero55	2700mm		1,5



specchio con morsetto. mirros with clamp.		24Vdc	CE	ⓘ				
VB9.682.601	my bianco	900mm	2700K	0,2				
Ra	R9	ies tm/30	sdcn	Vf	lm/m	W/m	lm/W	
95	90	Rf 93	Rg 102	step 2	24	1200	13	92
V0000	5,9	Ta25 °C	vita media · average life	50000 h	L80	B10		

sistema milano accessori. accesories.		CE	ⓘ
VB9.682.602	bruno antico · antique brown		0,2
VB9.682.603	nero notte · night black		0,2
VB9.682.604	scurodivals		0,2
VB9.682.605	grigio argento · silver grey		0,2



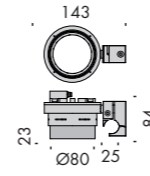
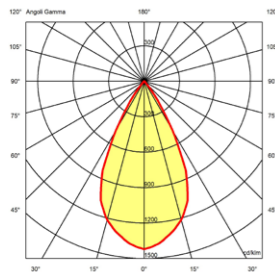
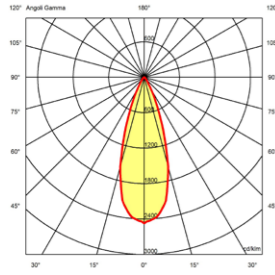
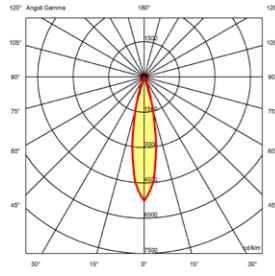
net uno 80        








VB6.655.202.27	bruno antico · antique brown	2700K	11°	1,3
VB6.655.203.27	nero notte · night black	2700K	11°	1,3
VB6.655.204.27	scurodivals	2700K	11°	1,3
VB6.655.205.27	grigio argento · silver grey	2700K	11°	1,3

Ra	ies tm-30		sdc	mA	V _f (min)	lm	W	lm/W
90	Rf 90	Rg 100	step 2	350	16,5	830	5,8	143
				500	17,0	1138	8,5	134
				700	17,6	1504	12,3	122
cn000	lesó	Ta25 °C	vita media · average life		50000 h	L80 B10		

VB6.655.212.27	bruno antico · antique brown	2700K	22°	1,3
VB6.655.213.27	nero notte · night black	2700K	22°	1,3
VB6.655.214.27	scurodivals	2700K	22°	1,3
VB6.655.215.27	grigio argento · silver grey	2700K	22°	1,3
VB6.655.222.27	bruno antico · antique brown	2700K	35°	1,3
VB6.655.223.27	nero notte · night black	2700K	35°	1,3
VB6.655.224.27	scurodivals	2700K	35°	1,3
VB6.655.225.27	grigio argento · silver grey	2700K	35°	1,3
VB6.655.232.27	bruno antico · antique brown	2700K	53°	1,3
VB6.655.233.27	nero notte · night black	2700K	53°	1,3
VB6.655.234.27	scurodivals	2700K	53°	1,3
VB6.655.235.27	grigio argento · silver grey	2700K	53°	1,3

Ra	ies tm-30		sdc	mA	V _f (min)	lm	W	lm/W
90	Rf 90	Rg 100	step 2	350	33,3	1790	11,7	153
				500	34,3	2462	17,2	143
				700	35,5	3266	24,9	131
cn010	les9	Ta25 °C	vita media · average life		50000 h	L80 B10		



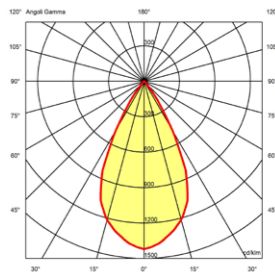
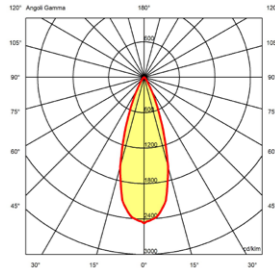
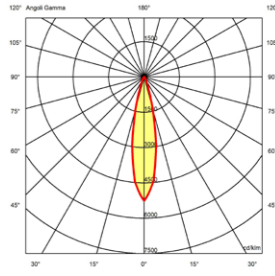
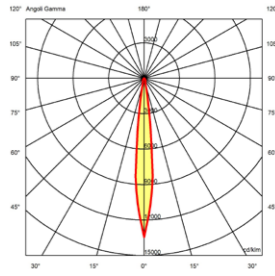
net uno 80       

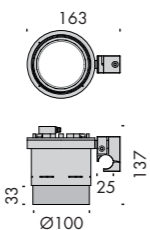
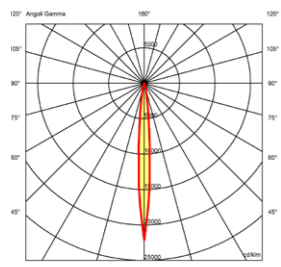
VB6.655.202.30	bruno antico · antique brown	3000K	11°	1,3
VB6.655.203.30	nero notte · night black	3000K	11°	1,3
VB6.655.204.30	scurodivals	3000K	11°	1,3
VB6.655.205.30	grigio argento · silver grey	3000K	11°	1,3

Ra	ies tm-30		sdc	mA	V _f (min)	lm	W	lm/W
90	Rf 90	Rg 100	step 2	350	16,5	836	5,8	144
				500	17,0	1243	8,5	146
				700	17,6	1515	12,3	123
cn001	les9	Ta25 °C	vita media · average life		50000 h	L80 B10		

VB6.655.212.30	bruno antico · antique brown	3000K	22°	1,3
VB6.655.213.30	nero notte · night black	3000K	22°	1,3
VB6.655.214.30	scurodivals	3000K	22°	1,3
VB6.655.215.30	grigio argento · silver grey	3000K	22°	1,3
VB6.655.222.30	bruno antico · antique brown	3000K	35°	1,3
VB6.655.223.30	nero notte · night black	3000K	35°	1,3
VB6.655.224.30	scurodivals	3000K	35°	1,3
VB6.655.225.30	grigio argento · silver grey	3000K	35°	1,3
VB6.655.232.30	bruno antico · antique brown	3000K	53°	1,3
VB6.655.233.30	nero notte · night black	3000K	53°	1,3
VB6.655.234.30	scurodivals	3000K	53°	1,3
VB6.655.235.30	grigio argento · silver grey	3000K	53°	1,3

Ra	ies tm-30		sdc	mA	V _f (min)	lm	W	lm/W
90	Rf 90	Rg 100	step 2	350	33,3	1810	11,7	155
				500	34,3	2489	17,2	145
				700	35,5	3302	24,9	133
cn011	les9	Ta25 °C	vita media · average life		50000 h	L80 B10		



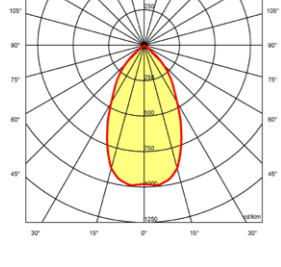
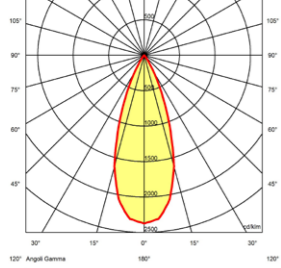
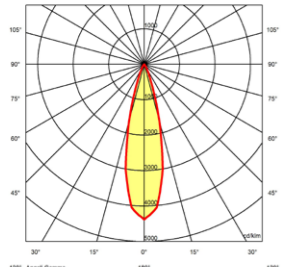
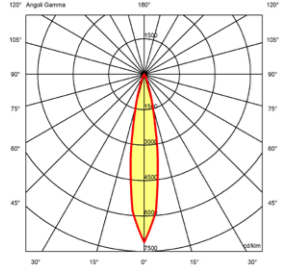


nett uno 100

VB6.655.102.27	bruno antico · antique brown	2700K	8°	1,3
VB6.655.103.27	nero notte · night black	2700K	8°	1,3
VB6.655.104.27	scurodivals	2700K	8°	1,3
VB6.655.105.27	grigio argento · silver grey	2700K	8°	1,3

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W
90	Rf 90	Rg 100	step 2	350	16,5	830	5,8	143
				500	17,0	1138	8,5	134
				700	17,6	1504	12,3	122
				900	18,2	1820	16,4	111

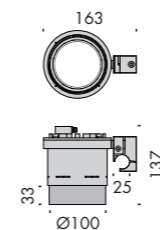
cn000 | les6 ● Ta25 °C vita media · average life 50000 h L80 B10



VB6.655.112.27	bruno antico · antique brown	2700K	18°	1,3
VB6.655.113.27	nero notte · night black	2700K	18°	1,3
VB6.655.114.27	scurodivals	2700K	18°	1,3
VB6.655.115.27	grigio argento · silver grey	2700K	18°	1,3
VB6.655.122.27	bruno antico · antique brown	2700K	25°	1,3
VB6.655.123.27	nero notte · night black	2700K	25°	1,3
VB6.655.124.27	scurodivals	2700K	25°	1,3
VB6.655.125.27	grigio argento · silver grey	2700K	25°	1,3
VB6.655.132.27	bruno antico · antique brown	2700K	37°	1,3
VB6.655.133.27	nero notte · night black	2700K	37°	1,3
VB6.655.134.27	scurodivals	2700K	37°	1,3
VB6.655.135.27	grigio argento · silver grey	2700K	37°	1,3
VB6.655.142.27	bruno antico · antique brown	2700K	58°	1,3
VB6.655.143.27	nero notte · night black	2700K	58°	1,3
VB6.655.144.27	scurodivals	2700K	58°	1,3
VB6.655.145.27	grigio argento · silver grey	2700K	58°	1,3

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W
90	Rf 90	Rg 100	step 2	350	31,9	1895	11,2	169
				500	32,4	2655	16,2	164
				700	33,1	3621	23,2	156
				900	33,8	4533	30,4	149

cn020 | les14 ● Ta25 °C vita media · average life 50000 h L80 B10

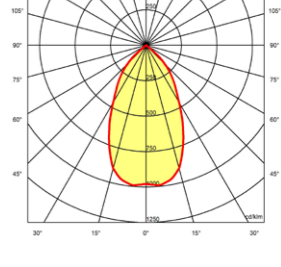
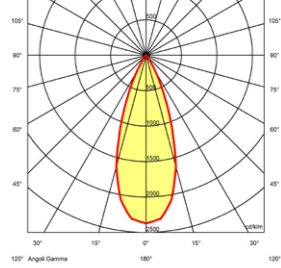
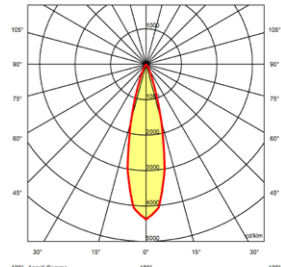
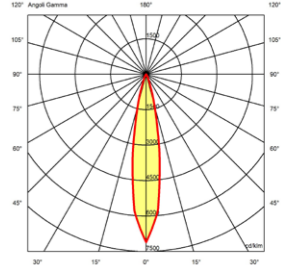
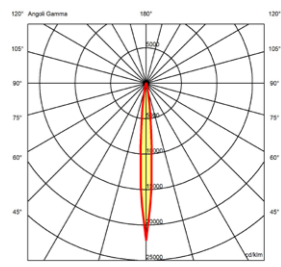


nett uno 100

VB6.655.102.30	bruno antico · antique brown	3000K	8°	1,3
VB6.655.103.30	nero notte · night black	3000K	8°	1,3
VB6.655.104.30	scurodivals	3000K	8°	1,3
VB6.655.105.30	grigio argento · silver grey	3000K	8°	1,3

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W
90	Rf 90	Rg 100	step 2	350	16,5	836	5,8	144
				500	17,0	1243	8,5	146
				700	17,6	1515	12,3	123
				900	18,2	1833	16,4	112

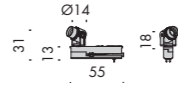
cn001 | les6 ● Ta25 °C vita media · average life 50000 h L80 B10



VB6.655.112.30	bruno antico · antique brown	3000K	18°	1,3
VB6.655.113.30	nero notte · night black	3000K	18°	1,3
VB6.655.114.30	scurodivals	3000K	18°	1,3
VB6.655.115.30	grigio argento · silver grey	3000K	18°	1,3
VB6.655.122.30	bruno antico · antique brown	3000K	25°	1,3
VB6.655.123.30	nero notte · night black	3000K	25°	1,3
VB6.655.124.30	scurodivals	3000K	25°	1,3
VB6.655.125.30	grigio argento · silver grey	3000K	25°	1,3
VB6.655.132.30	bruno antico · antique brown	3000K	37°	1,3
VB6.655.133.30	nero notte · night black	3000K	37°	1,3
VB6.655.134.30	scurodivals	3000K	37°	1,3
VB6.655.135.30	grigio argento · silver grey	3000K	37°	1,3
VB6.655.142.30	bruno antico · antique brown	3000K	58°	1,3
VB6.655.143.30	nero notte · night black	3000K	58°	1,3
VB6.655.144.30	scurodivals	3000K	58°	1,3
VB6.655.145.30	grigio argento · silver grey	3000K	58°	1,3

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W
90	Rf 90	Rg 100	step 2	350	31,9	1913	11,2	171
				500	32,4	2681	16,2	165
				700	33,1	3656	23,2	158
				900	33,8	4577	30,4	151

cn021 | les14 ● Ta25 °C vita media · average life 50000 h L80 B10



micromen

- Vb6.619.28.27.dim** nero55 2700K 12° 0,1
Vb6.619.29.27.dim nero55 2700K 23° 0,1

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W
90	Rf 90	Rg 100	step 2	300	2,8	85	1	85
ca010	les2	Ta25 °C		vita media · average life		50000 h	L80	B10

- Vb6.619.28.30** nero55 3000K 12° 0,1
Vb6.619.29.30 nero55 3000K 23° 0,1

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W
90	Rf 90	Rg 100	step 2	300	2,8	90	1	90
ca011	les2	Ta25 °C		vita media · average life		50000 h	L80	B10

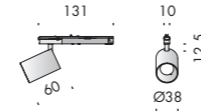
micromen traccia sistema

- Vb6.619.20.27.dim** alluminio lucido · polished aluminium 2700K 13° 0,1
Vb6.619.22.27.dim nero55 2700K 13° 0,1
Vb6.619.21.27.dim alluminio lucido · polished aluminium 2700K 25° 0,1
Vb6.619.23.27.dim nero55 2700K 25° 0,1

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W
90	Rf 90	Rg 100	step 2	300	2,8	85	1	85
ca010	les2	Ta25 °C		vita media · average life		50000 h	L80	B10

- Vb6.619.20.30.dim** alluminio lucido · polished aluminium 3000K 13° 0,1
Vb6.619.22.30.dim nero55 3000K 13° 0,1
Vb6.619.21.30.dim alluminio lucido · polished aluminium 3000K 25° 0,1
Vb6.619.23.30.dim nero55 3000K 25° 0,1

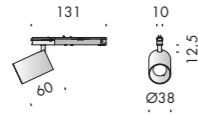
Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W
90	Rf 90	Rg 100	step 2	300	2,8	90	1	90
ca011	les2	Ta25 °C		vita media · average life		50000 h	L80	B10



trentotto traccia sistema **24Vdc**

- Vb6.619.168.27.dim.1** nero55 2700K 5° 0,2
Vb6.619.169.27.dim.1 argento hacca 2700K 5° 0,2
Vb6.619.170.27.dim.1 my bianco 2700K 5° 0,2
- Vb6.619.35.27.dim.1** nero55 2700K 19° 0,2
Vb6.619.36.27.dim.1 argento hacca 2700K 19° 0,2
Vb6.619.37.27.dim.1 my bianco 2700K 19° 0,2
- Vb6.619.39.27.dim.1** nero55 2700K 32° 0,2
Vb6.619.40.27.dim.1 argento hacca 2700K 32° 0,2
Vb6.619.41.27.dim.1 my bianco 2700K 32° 0,2
- Vb6.619.172.27.dim.1** nero55 2700K 54° 0,2
Vb6.619.173.27.dim.1 argento hacca 2700K 54° 0,2
Vb6.619.174.27.dim.1 my bianco 2700K 54° 0,2

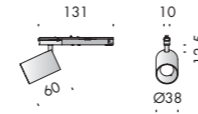
Ra	R9	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,0	544	5,6	97
cd040	les6	Ta25 °C		vita media · average life		50000 h	L70	B10	



trentotto traccia sistema	24Vdc								
----------------------------------	--------------	--	--	--	--	--	--	--	--

Vb6.619.168.30.dim.1	nero55	3000K	5°	0,2
Vb6.619.169.30.dim.1	argento hacca	3000K	5°	0,2
Vb6.619.170.30.dim.1	my bianco	3000K	5°	0,2
Vb6.619.35.30.dim.1	nero55	3000K	19°	0,2
Vb6.619.36.30.dim.1	argento hacca	3000K	19°	0,2
Vb6.619.37.30.dim.1	my bianco	3000K	19°	0,2
Vb6.619.39.30.dim.1	nero55	3000K	32°	0,2
Vb6.619.40.30.dim.1	argento hacca	3000K	32°	0,2
Vb6.619.41.30.dim.1	my bianco	3000K	32°	0,2
Vb6.619.172.30.dim.1	nero55	3000K	54°	0,2
Vb6.619.173.30.dim.1	argento hacca	3000K	54°	0,2
Vb6.619.174.30.dim.1	my bianco	3000K	54°	0,2

Ra	R9	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,0	586	5,6	105
cd041	les6	Ta25 °C		vita media · average life		50000 h	L70	B10	



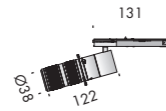
trentotto zoom traccia	24Vdc								
-------------------------------	--------------	--	--	--	--	--	--	--	--

Vb6.619.175.27.dim.1	nero55	2700K	19-44°	0,2
Vb6.619.176.27.dim.1	argento hacca	2700K	19-44°	0,2
Vb6.619.177.27.dim.1	my bianco	2700K	19-44°	0,2

Ra	R9	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,0	544	5,6	97
cd040	les6	Ta25 °C		vita media · average life		50000 h	L70	B10	

Vb6.619.175.30.dim.1	nero55	3000K	19-44°	0,2
Vb6.619.176.30.dim.1	argento hacca	3000K	19-44°	0,2
Vb6.619.177.30.dim.1	my bianco	3000K	19-44°	0,2

Ra	R9	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,0	586	5,6	105
cd041	les6	Ta25 °C		vita media · average life		50000 h	L70	B10	



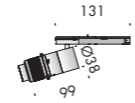
trentotto sagomatore zoom traccia 24Vdc

Vb6.619.179.27.dim.1 nero55 2700K 20-34° 0,2

Ra	R9	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,0	544	5,6	97
cd040	les6	Ta25 °C		vita media · average life		50000 h	L70	B10	

Vb6.619.179.30.dim.1 nero55 3000K 20-34° 0,2

Ra	R9	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,0	586	5,6	105
cd041	les6	Ta25 °C		vita media · average life		50000 h	L70	B10	



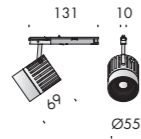
trentotto sagomatore traccia 24Vdc

Vb6.619.178.27.dim.1 nero55 2700K 53° 0,2

Ra	R9	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,0	544	5,6	97
cd040	les6	Ta25 °C		vita media · average life		50000 h	L70	B10	

Vb6.619.178.30.dim.1 nero55 3000K 53° 0,2

Ra	R9	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,0	586	5,6	105
cd041	les6	Ta25 °C		vita media · average life		50000 h	L70	B10	



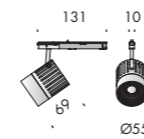
ecomini 13° traccia sistema 24Vdc IP20 ☆ CE

Vb6.619.45.27.dim	nero55	2700K	13°	0,4
Vb6.619.46.27.1.dim	argento hacca	2700K	13°	0,4
Vb6.619.47.27.dim	my bianco	2700K	13°	0,4

Ra	R9	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	700	16,5	1026	11,6	89
cd040	les6	Ta25 °C		vita media · average life 50000 h L70 B10					

Vb6.619.45.30.dim	nero55	3000K	13°	0,4
Vb6.619.46.30.1.dim	argento hacca	3000K	13°	0,4
Vb6.619.47.30.dim	my bianco	3000K	13°	0,4

Ra	R9	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	700	16,5	1105	11,6	96
cd041	les6	Ta25 °C		vita media · average life 50000 h L70 B10					



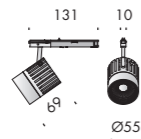
ecomini 31° traccia sistema 24Vdc IP20 ☆ CE

Vb6.619.53.27.dim	nero55	2700K	31°	0,4
Vb6.619.54.27.1.dim	argento hacca	2700K	31°	0,4
Vb6.619.55.27.dim	my bianco	2700K	31°	0,4

Ra	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W
98	Rf 93	Rg 99	step 2	700	17,2	1197	12,0	100
ce022	les9	Ta25 °C		vita media · average life 50000 h L80 B10				

Vb6.619.53.30.dim	nero55	3000K	31°	0,4
Vb6.619.54.30.1.dim	argento hacca	3000K	31°	0,4
Vb6.619.55.30.dim	my bianco	3000K	31°	0,4

Ra	R9	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	700	17,2	1269	12,0	106
ce023	les9	Ta25 °C		vita media · average life 50000 h L80 B10					



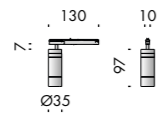
ecomini 17° traccia sistema 24Vdc IP20 ☆ CE

Vb6.619.49.27.dim	nero55	2700K	17°	0,4
Vb6.619.50.27.1.dim	argento hacca	2700K	17°	0,4
Vb6.619.51.27.dim	my bianco	2700K	17°	0,4

Ra	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W
98	Rf 93	Rg 99	step 2	700	17,2	1197	12,0	100
ce022	les9	Ta25 °C		vita media · average life 50000 h L80 B10				

Vb6.619.49.30.dim	nero55	3000K	17°	0,4
Vb6.619.50.30.1.dim	argento hacca	3000K	17°	0,4
Vb6.619.51.30.dim	my bianco	3000K	17°	0,4

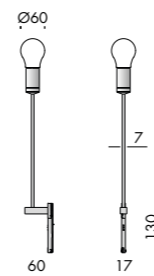
Ra	R9	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	700	17,2	1269	12,0	106
ce023	les9	Ta25 °C		vita media · average life 50000 h L80 B10					



n35 traccia orientabile		24Vdc		IP20		★		CE	
Vb3.672.169	nero55	2700K		n35		0,2			
Vb3.672.171	argento hacca	2700K		n35		0,2			
Ra	R9	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W
98	95	Rf 93	Rg 99	step 2	350	16,4	642	5,7	113
ce022	les9	Ta25 °C		vita media · average life		50000 h		L80 B10	

Vb3.672.170	nero55	3000K		n35		0,2			
Vb3.672.172	argento hacca	3000K		n35		0,2			

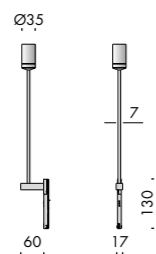
Ra	R9	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,4	680	5,7	119
ce023	les9	Ta25 °C		vita media · average life		50000 h		L80 B10	



n35 traccia parete		24Vdc		IP20		★		CE	
Vb7.672.509	nero55	2700K		n35		0,2			
Vb7.672.511	argento hacca	2700K		n35		0,2			
Ra	R9	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W
98	95	Rf 93	Rg 99	step 2	350	16,4	642	5,7	113
ce022	les9	Ta25 °C		vita media · average life		50000 h		L80 B10	

Vb7.672.510	nero55	3000K		n35		0,2			
Vb7.672.512	argento hacca	3000K		n35		0,2			

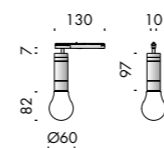
Ra	R9	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,4	680	5,7	119
ce023	les9	Ta25 °C		vita media · average life		50000 h		L80 B10	



n35 traccia parete		24Vdc		IP20		★		CE	
Vb3.672.165	nero55	2700K		n35		0,2			
Vb3.672.167	argento hacca	2700K		n35		0,2			
Ra	R9	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W
98	95	Rf 93	Rg 99	step 2	350	16,4	642	5,7	113
ce022	les9	Ta25 °C		vita media · average life		50000 h		L80 B10	

Vb3.672.166	nero55	3000K		n35		0,2			
Vb3.672.168	argento hacca	3000K		n35		0,2			

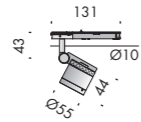
Ra	R9	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,4	680	5,7	119
ce023	les9	Ta25 °C		vita media · average life		50000 h		L80 B10	



n35 traccia orientabile		24Vdc		IP20		★		CE	
Vb7.672.513	nero55	2700K		n35		0,2			
Vb7.672.515	argento hacca	2700K		n35		0,2			
Ra	R9	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W
98	95	Rf 93	Rg 99	step 2	350	16,4	642	5,7	113
ce022	les9	Ta25 °C		vita media · average life		50000 h		L80 B10	

Vb7.672.514	nero55	3000K		n35		0,2			
Vb7.672.516	argento hacca	3000K		n35		0,2			

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



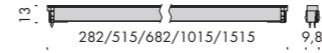
n55 orientabile traccia sistema 24Vdc

Vb6.619.156.27.dim	nero55	adattatore nero black adapter	2700K	n55	0,3
Vb6.619.157.27.dim	argento hacca	adattatore nero black adapter	2700K	n55	0,3
Vb6.619.158.27.dim	my bianco	adattatore nero black adapter	2700K	n55	0,3

Ra	R9	ies tm-30		sdc	mA	V _f (min)	lm	W	lm/W
98	98	Rf 96	Rg 103	step 1	700	18,4	1400	12,9	109
xn000	les19	Ta25 °C		vita media · average life		70000 h		L80 B10	

Vb6.619.156.30.dim	nero55	adattatore nero black adapter	2700K	n55	0,3
Vb6.619.157.30.dim	argento hacca	adattatore nero black adapter	2700K	n55	0,3
Vb6.619.158.30.dim	my bianco	adattatore nero black adapter	2700K	n55	0,3

Ra	R9	ies tm-30		sdc	mA	V _f (min)	lm	W	lm/W
98	98	Rf 96	Rg 103	step 1	700	18,4	1400	12,9	109
xn001	les19	Ta25 °C		vita media · average life		70000 h		L80 B10	



13x8 traccia sistema 24Vdc

Vb6.619.32.27	argento opaco · matt silver	2700K	3,5W	282mm	0,1
Vb6.619.25.27	argento opaco · matt silver	2700K	6,6W	515mm	0,2
Vb6.619.33.27	argento opaco · matt silver	2700K	8,7W	682mm	0,3
Vb6.619.26.27	argento opaco · matt silver	2700K	13W	1015mm	0,4
Vb6.619.27.27	argento opaco · matt silver	2700K	19,5W	1515mm	0,6

Ra	R9	ies tm/30		sdc	V _f	lm/m	W/m	lm/W
95	90	Rf 93	Rg 102	step 2	24	1200	13	92
V0000	5,9	Ta25 °C		vita media · average life		50000 h		L80 B10

Vb6.619.32.30	argento opaco · matt silver	3000K	3,5W	282mm	0,1
Vb6.619.25.30	argento opaco · matt silver	3000K	6,6W	515mm	0,2
Vb6.619.33.30	argento opaco · matt silver	3000K	8,7W	682mm	0,3
Vb6.619.26.30	argento opaco · matt silver	3000K	13W	1015mm	0,4
Vb6.619.27.30	argento opaco · matt silver	3000K	19,5W	1515mm	0,6

Ra	R9	ies tm/30		sdc	V _f	lm/m	W/m	lm/W
95	90	Rf 93	Rg 102	step 2	24	1250	13	96
V0001	5,9	Ta25 °C		vita media · average life		50000 h		L80 B10













coppibartali 1 traccia sistema **24Vdc**



Vb5.619.31	ottone ap-s	vetro pirex · glass	2700K	14W	1
-------------------	-------------	---------------------	-------	-----	---

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


lettura delle tabelle tecniche how to read technical tables

xxxxxxxxxxxxxxxx									
230V 50-60Hz     									
a	b	c	d	e	f	g	g	h	i

xxxxxxxxxxxxxxxx									
230V 50-60Hz     									
Vbx.xxx.xx	nero55	3000K		35W	1,5				
l	m	n	o	i					

componenti. components.									
IK10  									

accessori. accessories.									
IK10  									

1	2	3	4	5	6	7	8	9	
Ra	R9	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W
98	98	Rf 96	Rg 103	step 1	350	27,6	1240	9,7	128
500	27,9	1580	14,0	113					
xm000	les19 	Ta25 °C		vita media · average life	70000 h	L80 B10			
10	11	12						13	

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)

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






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

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
IPX9	per immersione prolungata protected against long immersion	IK09	protetto contro l'energia d'urto 10J protected against collision energy
IPX10	per immersione prolungata protected against long immersion	IK10	protetto contro l'energia d'urto 20J protected against collision energy

IPOX	non protetto no protection
IP1X	contro corpi estranei >50 mm protection against solid objects
IP2X	contro corpi estranei >12 mm protection against solid objects
IP3X	contro corpi estranei >2,5 mm protection against solid objects
IP4X	contro corpi estranei >1 mm protection against solid objects
IP5X	protezione da polvere dust-protected
IP6X	stagno alla polvere dust-proof

legenda simboli symbols key

ta	<i>tavolo</i> · table
tr	<i>terra</i> · floor standing
s	<i>soffitto</i> · ceiling
p	<i>parete</i> · wall
sp	<i>sospensione</i> · suspension
bin	<i>binario</i> · track
in	<i>incasso</i> · recessed
st	<i>scomparsa totale</i> · fully concealed
s+e	<i>segnaletica+emergenza</i> · signalling system+emergency
bat	<i>portatili autoalimentati a batteria</i> · portable self-powered with battery
sis	<i>sistemi</i> · systems
pa	<i>palo</i> · pole
pt	<i>palletto</i> · bollard
sd	<i>seduta</i> · sitting
V	<i>disponibile su</i> · available on <i>Viabizzuno applight</i> <i>www.Viabizzuno.com</i> <i>Viabizzuno online</i>
	<i>classe I. solo isolamento fondamentale, le parti conduttrici accessibili sono collegate ad un conduttore di terra. messa a terra tassativa</i> class I. only basic insulation, accessible conductors are earthed. earthing compulsory
	<i>classe II. all'isolamento principale è aggiunto un secondo isolamento oppure ai due isolamenti è sostituito un isolamento rinforzato. messa a terra esclusa</i> class II. basic insulation plus second insulation or both are replaced by reinforced insulation. earthing excluded
	<i>classe III. alimentazione effettuata con bassissima tensione di sicurezza; sono escluse tensioni superiori a 50V-50Hz. messa a terra non prevista.</i> class III. very low safety supply tension; not to be used over 50V-50Hz. earthing excluded.
CE	<i>prodotto conforme alle direttive europee</i> · produced in compliance with ec directives
	<i>marchio di certificazione europea. certifica che il prodotto è conforme alle norme europee sulla sicurezza</i> component approved for north american market and suitable to be used and approved as part of a more complex system
cULus	<i>componente certificato per il mercato nord americano idoneo ad essere utilizzato e valutato come parte di in un sistema più complesso</i> component approved for north american market and suitable to be used and approved as part of a more complex system
KEMA KEUR	<i>apparecchio di illuminazione approvato da kema</i> · kema approved light fitting
WRAS	<i>prodotto conforme agli standard presenti nel regno unito che regolamentano la sicurezza e la qualità dell'acqua</i> · product complies with uk standards set out by water regulations
	<i>apparecchio di illuminazione certificato secondo le normative vigenti in polonia che regolamentano i dispositivi di sicurezza antincendio</i> certified light fitting according to the regulations about devices for fire safety in force in poland
	<i>prodotto idoneo per essere commercializzato nel mercato cinese</i> · product suitable for the china market
	<i>prodotto finito idoneo per essere commercializzato nel mercato nord americano</i> · listed product suitable for the north american market
UK CA	<i>prodotto conforme alla legislazione vigente nel regno unito</i> · produced in compliance with UK legislation
	<i>apparecchio di illuminazione certificato per il mercato cinese</i> light fitting certified for china market

	<i>vetro opalino</i> · opal glass
	<i>vetro sabbiato</i> · sanded glass
	<i>vetro nero fumè</i> · black smoke glass
	<i>vetro trasparente</i> · transparent glass
	<i>vetro bianco latte</i> · white milk glass
	<i>cristallo</i> · crystal
	<i>policarbonato opalino</i> · opal polycarbonate diffuser
	<i>carrabile</i> · drive over
A	<i>alimentatore incluso</i> · power supply included
	<i>alimentatore escluso</i> · power supply not included
AR	<i>alimentatore remoto incluso</i> · remote power supply included
Ai	<i>alimentatore elettronico con controllo intelligente incluso</i> · electronic power supply with smart control included
AiR	<i>alimentatore elettronico con controllo intelligente incluso, da installare remoto</i> · electonic power supply with smart control included, to be installed remotely
AS	<i>alimentatore a spina incluso</i> · plug power supply included
T	<i>trasformatore incluso</i> · transformer included
	<i>trasformatore escluso</i> · transformer not included
K	<i>kit di cablaggio</i> · wiring kit
	<i>kit di cablaggio escluso</i> · wiring kit not included
L	<i>lampadina con sorgente elettronica led, ad incandescenza, alogena o fluorescente inclusa.</i> bulb with led electronic source, incandescent, halogen or fluorescent included.
	<i>lampadina con sorgente elettronica led, ad incandescenza, alogena o fluorescente esclusa.</i> bulb with led electronic source, incandescent, halogen or fluorescent not included.
Pr	<i>propulsore dinamico n55 incluso</i> · included
	<i>propulsore dinamico n55 escluso</i> · not included
df	<i>diffusore incluso</i> · diffuser included
	<i>diffusore escluso</i> · diffuser not included
	<i>possibilità di combinazione tra interfaccia n55, propulsore dinamico n55 e lampadina n55</i> · possible combination between n55 interface, propulsore dinamico n55 and n55 bulb
	<i>attenzione: sorgente luminosa led. non guardare mai direttamente a occhio nudo</i> · attention: led light source. never look straight without eye protection
ff	<i>flicker free compatibile con fotocamere digitali</i> · flicker free digital camera friendly
l.d.	<i>luce diretta</i> · direct light
l.i.	<i>luce indiretta</i> · indirect light
.d1	<i>dimmerazione 1-10V</i> · 1-10V dimmable
.d2	<i>dimmerazione dali</i> · dimmable dali
.SA	<i>kit luce + emergenza sempre accese. attenzione: non è possibile installare nelle cassafornite laterizio</i> light kit + permanently lit emergency lamp. please note: cannot be installed in brickwork housing
.SE	<i>solo emergenza sempre accesa. attenzione: non è possibile installare nelle cassafornite laterizio</i> permanently lit emergency lamp only. please note: cannot be installed in brickwork housing
i	<i>peso netto</i> · net weight (kg)