

net scomparsa totale

marco costanzi mario nanni 2015



apparecchio di illuminazione a scomparsa totale per interni IP20. realizzato in alluminio ossidato e verniciato a polvere, con cassaforme in cartongesso rettangolare a scomparsa totale di dimensioni 288x124mm e 528x124mm, predisposte per alloggiare kit con sorgenti elettroniche per luce d'accento.

modelli:

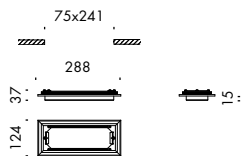
net 24 scomparsa totale spot 20° per luce d'accento 20,4W fino a 1479lm, net 24 scomparsa totale con vetro sabbato di protezione per luce diffusa fino a 16,9W 1380lm, net 48 scomparsa totale spot 20° per luce d'accento 40,8W fino a 2958lm, net 48 scomparsa totale con vetro sabbato di protezione per luce diffusa fino a 33,8W 2760lm. i modelli spot 20° sono orientabili fino a 355° sull'asse verticale e di 20° sull'asse orizzontale e di anello antiabbagliamento per garantire comfort visivo. cablato con sorgente elettronica 2700K o 3000K. alimentatore in corrente costante escluso, da installare remoto. finiture: bianco V, argento hacca e marrone mn.

IP20 rated fully concealed light fitting for indoor use. made of oxidised and powder coated aluminium with a fully concealed plasterboard rectangular housings measuring 288x124mm and 528x124mm, designed to accommodate led source kits for accent light.

versions:

net 24 scomparsa totale spot 20° with spot light 20.4W up to 1479lm, net 24 scomparsa totale with protective sanded glass for diffuse light up to 16.9W 1380lm, net 48 scomparsa totale 20° with spot light 40.8W up to 2958lm, net 48 scomparsa totale with protective sanded glass for diffuse light up to 33.8W 2760lm. 20° spotlight versions are adjustable by 355° on the vertical axis and by 20° on the horizontal axis and are provided with an anti-glare ring ensuring high visual comfort. wired with 2700K or 3000K led source. constant current power supply not included, to be installed remotely. finishes: bianco V, argento hacca and marrone mn.



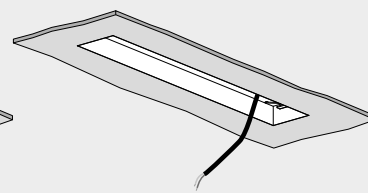
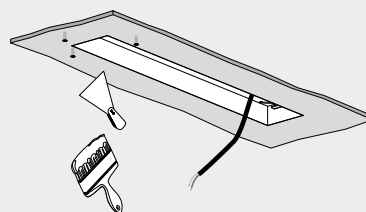
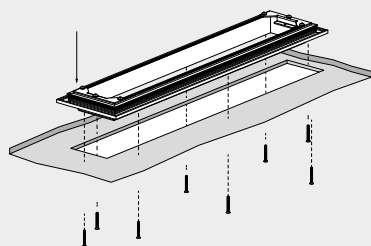
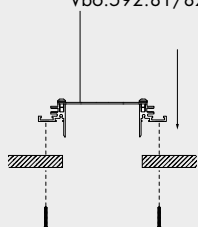


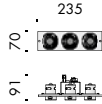
net 24 scomparsa totale



Vb6.592.81	cornice scomparsa totale fully concealed frame	bianco V	1
Vb6.592.82	cornice scomparsa totale fully concealed frame	argento hacca	1
Vb6.592.83	cornice scomparsa totale fully concealed frame	marrone mn	1

Vb6.592.81/82/83





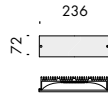
kit net 24 scomparsa totale spot

Vb6.592.01.27	bianco V	2700K	20°	3x6,8W	1,1
Vb6.592.02.27	argento hacca	2700K	20°	3x6,8W	1,1
Vb6.592.03.27	marrone mn	2700K	20°	3x6,8W	1,1

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W	
95	Rf 92	Rg 100	step 2	700	29,1	1299	20,4	64	A
cd020-3	les6 • Ta25 °C		vita media · average life			50000 h	L80 B10		

Vb6.592.01.30	bianco V	3000K	20°	3x6,8W	1,1
Vb6.592.02.30	argento hacca	3000K	20°	3x6,8W	1,1
Vb6.592.03.30	marrone mn	3000K	20°	3x6,8W	1,1

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W	
95	Rf 92	Rg 100	step 2	700	29,1	1479	20,4	73	A+
cd021-3	les6 • Ta25 °C		vita media · average life			50000 h	L80 B10		



kit net 24 led scomparsa totale diffusa

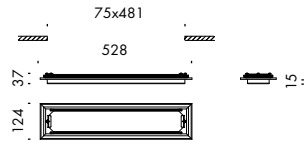
Vb6.592.04.27	2700K	luce diffusa diffused light	1
----------------------	-------	--------------------------------	---

Ra	R9	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W	
97	90	Rf 96	Rg 100	step 2	500	23,7	877	11,9	74	A
					700	24,2	1208	16,9	71	A
dz010	10		Ta25 °C		vita media · average life			50000 h	L80 B10	

Vb6.592.04.30	3000K	luce diffusa diffused light	1
----------------------	-------	--------------------------------	---

Ra	R9	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W	
97	90	Rf 96	Rg 100	step 2	500	23,7	1002	11,9	84	A+
					700	24,2	1380	16,9	82	A
dz011	10		Ta25 °C		vita media · average life			50000 h	L80 B10	





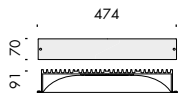
net 48 scomparsa totale			CE	
Vb6.592.86	cornice scomparsa totale fully concealed frame	bianco V	1,5	
Vb6.592.87	cornice scomparsa totale trimless frame	argento hacca	1,5	
Vb6.592.88	cornice scomparsa totale trimless frame	marrone mn	1,5	

kit net 48 scomparsa totale spot					IP20		CE	
Vb6.592.11.27	bianco V	2700K	20°	6x6,8W	2			
Vb6.592.12.27	argento hacca	2700K	20°	6x6,8W	2			
Vb6.592.13.27	marrone mn	2700K	20°	6x6,8W	2			

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W	
95	Rf 92	Rg 100	step 2	1400	29,1	2598	40,8	64	A
cd020-6	les6 ● Ta25 °C		vita media · average life			50000 h	L80	B10	

Vb6.592.11.30	bianco V	3000K	20°	6x6,8W	2			
Vb6.592.12.30	argento hacca	3000K	20°	6x6,8W	2			
Vb6.592.13.30	marrone mn	3000K	20°	6x6,8W	2			

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W	
95	Rf 92	Rg 100	step 2	1400	29,1	2958	40,8	73	A+
cd021-6	les6 ● Ta25 °C		vita media · average life			50000 h	L80	B10	





kit net 48 scomparsa totale diffusa   **IP20**  **CE** 

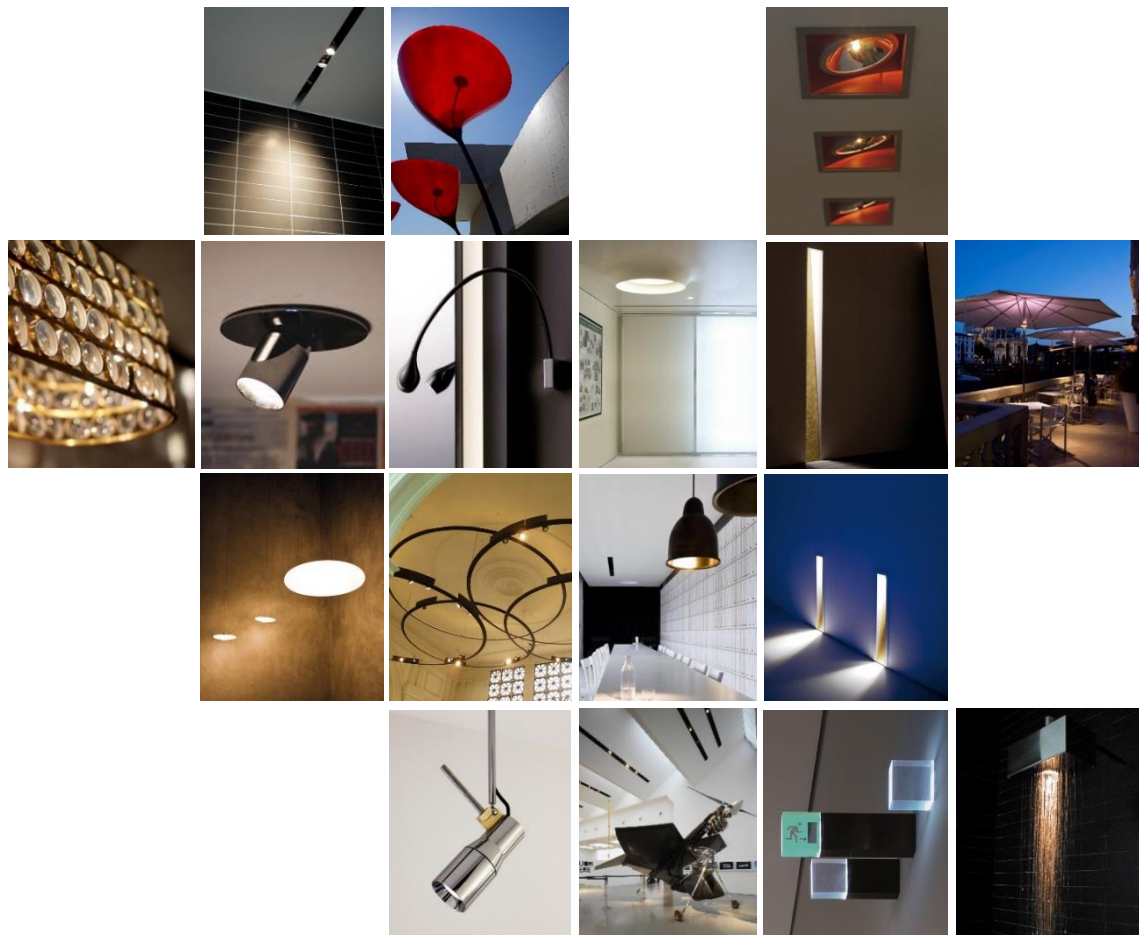
Vb6.592.14.27 2700K luce diffusa · diffused light 2

Ra	R9	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W	
97	90	Rf 96	Rg 100	step 2	500	47,4	1754	23,8	74	A
					700	48,4	2416	33,8	71	A
dz010-2		10 	Ta25 °C		vita media · average life		50000 h	L80 B10		

Vb6.592.14.30 3000K luce diffusa · diffused light 2

Ra	R9	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W	
97	90	Rf 96	Rg 100	step 2	500	47,4	2004	23,8	84	A+
					700	48,4	2760	33,8	82	A
dz011-2		10 	Ta25 °C		vita media · average life		50000 h	L80 B10		





Subscribe To Our Newsletter



**Distributor for Viabizzuno
Architectural Lighting Solutions**

Web: www.cirruslighting.co.uk

Email: sales@cirruslighting.co.uk

Tel: 0207 193 2175

Fax: 0207 193 3175

