



apparecchio di illuminazione per interni a soffitto IP44 e sospensione IP20. composto da corpo lampada in alluminio ossidato e vetro soffiato lavorato a mano, sabbato internamente ed esternamente.

modelli:

lenticchia piccola a soffitto diametro Ø195mm h.40mm,

lenticchia media a soffitto diametro Ø400mm h.97mm,

lenticchia grande a soffitto diametro Ø600mm h.160mm,

lenticchia piccola a sospensione diametro Ø195mm h.40mm con rosone a scomparsa totale,

lenticchia media a sospensione diametro Ø400mm h.97mm con rosone a scomparsa totale,

lenticchia grande a sospensione diametro Ø600mm h.160mm con rosone a scomparsa totale,

lenticchia piccola a sospensione diametro Ø195mm h.40mm con rosone diametro Ø80 h.180mm,

lenticchia media a sospensione diametro Ø400mm h.97mm con rosone diametro Ø80 h.180mm,

lenticchia grande a sospensione diametro Ø600mm h.160mm con rosone diametro Ø80 h.180mm.

cablato con sorgente elettronica 2700K o 3000K 8W, 16W, 21W fino a 2040lm.

alimentatore 240V 50-60Hz incluso in modelli a soffitto. alimentatore in corrente costante

escluso, da installare remoto, in modelli a sospensione con rosone a scomparsa totale.

alimentatore 240V 50-60Hz incluso in rosone in modelli a sospensione con rosone.

componenti: cassaforma cartongesso scomparsa totale,

cassaforma laterizio scomparsa totale.



IP44 rated ceiling version light fitting and IP20 rated suspension version light fitting for indoor use.

consisting of oxidised aluminium and handmade blown glass, sanded both on the inside and the outside.

versions:

lenticchia piccola a soffitto ceiling version diameter Ø195mm h.40mm,

lenticchia media a soffitto ceiling version diameter Ø400mm h.97mm,

lenticchia grande a soffitto ceiling version diameter Ø600mm h.160mm,

lenticchia piccola a sospensione suspension version diameter Ø195mm h.40mm with fully concealed rose,

lenticchia media a sospensione suspension version diameter Ø400mm h.97mm with fully concealed rose,

lenticchia grande a sospensione suspension version diameter Ø600mm h.160mm with fully concealed rose,

lenticchia piccola a sospensione suspension version diameter Ø195mm h.40mm with rose diameter Ø80 h.180mm,

lenticchia media a sospensione suspension version diameter Ø400mm h.97mm with rose diameter Ø80 h.180mm,

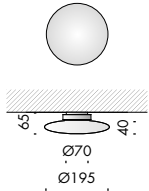
lenticchia grande a sospensione suspension version diameter Ø600mm h.160mm with rose diameter Ø80 h.180mm.

wired with 2700K or 3000K 8W, 16W, 21W up to 2040lm led source.

240V 50-60Hz power supply included in the ceiling versions. remote constant current power supply not included, to be installed remotely, in suspension versions with fully concealed rose.

240V 50-60Hz power supply included in suspension versions with rose.

components: fully concealed plaster housing, fully concealed brick housing.



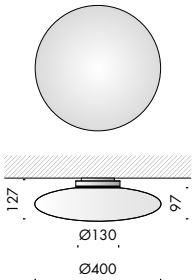
lenticchia piccola soffitto 240V 50-60Hz

Vb6.614.01.27 vetro sabbaiato · sanded glass 2700K 0,8

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W	
90	Rf 90	Rg 100	step 3	350	22,1	750	8	94	A+
ty000	Ta25 °C		vita media · average life		50000 h	L70 B10			

Vb6.614.01.30 vetro sabbaiato · sanded glass 3000K 0,8

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W	
90	Rf 90	Rg 100	step 3	350	22,1	775	8	97	A+
ty001	Ta25 °C		vita media · average life		50000 h	L70 B10			



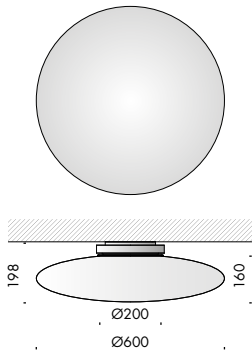
lenticchia media soffitto 240V 50-60Hz

Vb6.614.11.27 vetro sabbaiato · sanded glass 2700K 3,2

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W	
90	Rf 90	Rg 100	step 3	700	22,1	1500	16	94	A+
ty010	les80	Ta25 °C		vita media · average life		50000 h	L70 B10		

Vb6.614.11.30 vetro sabbaiato · sanded glass 3000K 3,2

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W	
90	Rf 90	Rg 100	step 3	700	22,1	1550	16	97	A+
ty011	les80	Ta25 °C		vita media · average life		50000 h	L70 B10		



lenticchia grande soffitto 240V 50-60Hz

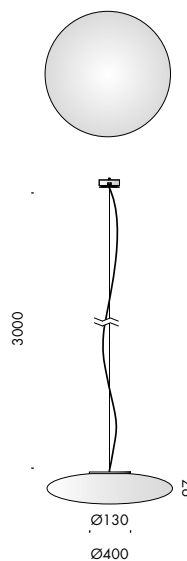
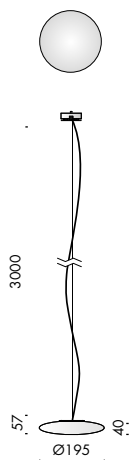
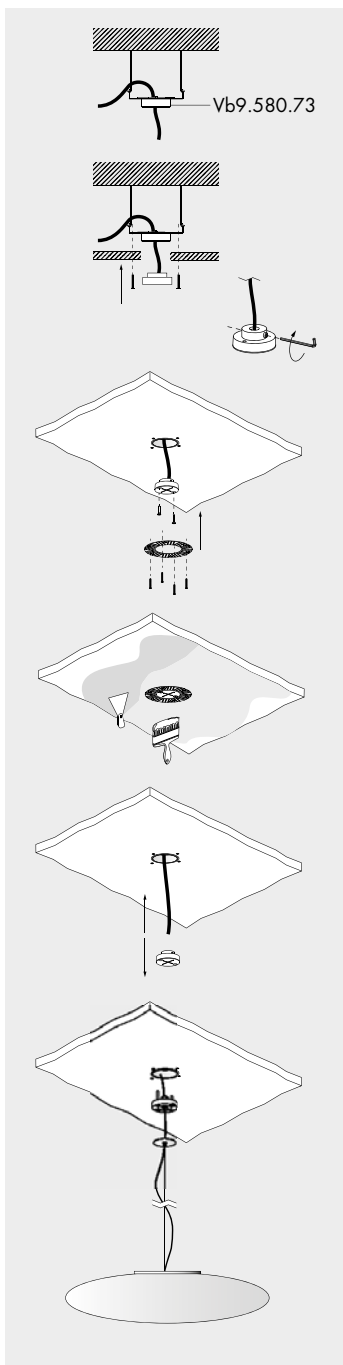
Vb6.614.21.27 vetro sabbaiato · sanded glass 2700K 6,3

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W	
90	Rf 90	Rg 100	step 3	600	34,5	1990	21	95	A+
ty020	les120	Ta25 °C		vita media · average life		50000 h	L70 B10		

Vb6.614.21.30 vetro sabbaiato · sanded glass 3000K 6,3

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W	
90	Rf 90	Rg 100	step 3	600	34,5	2040	21	97	A+
ty021	les120	Ta25 °C		vita media · average life		50000 h	L70 B10		





lenticchia piccola sospensione



IP20



Vb8.614.51.27 vetro sabbato · sanded glass

2700K 0,6

Ra	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W	
90	Rf 90	Rg 100	step 3	350	22,1	750	8	94	A+
ty000	Ta25 °C		vita media · average life		50000 h	L70 B10			

Vb8.614.51.30 vetro sabbato · sanded glass

3000K 0,6

Ra	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W	
90	Rf 90	Rg 100	step 3	350	22,1	775	8	97	A+
ty001	Ta25 °C		vita media · average life		50000 h	L70 B10			

lenticchia media sospensione



IP20



Vb8.614.61.27 vetro sabbato · sanded glass

2700K 3,5

Ra	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W	
90	Rf 90	Rg 100	step 3	700	22,1	1500	16	94	A+
ty010	les80	Ta25 °C	vita media · average life		50000 h	L70 B10			

Vb8.614.61.30 vetro sabbato · sanded glass

3000K 3,5

Ra	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W	
90	Rf 90	Rg 100	step 3	700	22,1	1550	16	97	A+
ty011	les80	Ta25 °C	vita media · average life		50000 h	L70 B10			

lenticchia grande sospensione



IP20

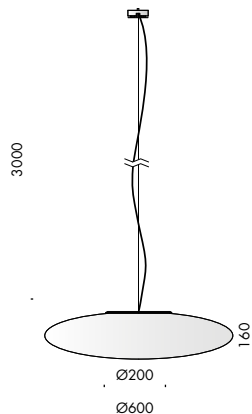
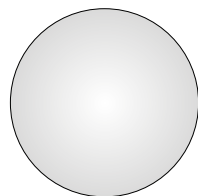
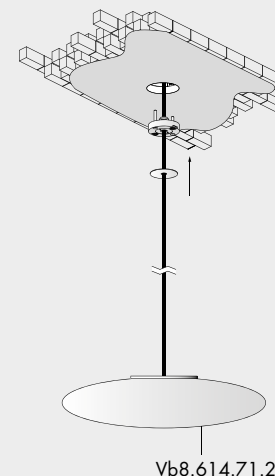
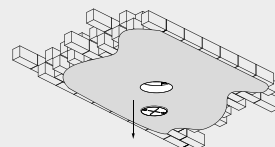
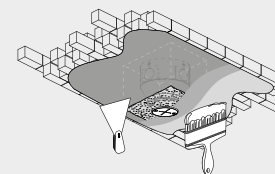
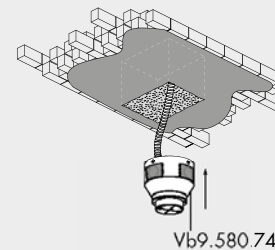


Vb8.614.71.27 vetro sabbato · sanded glass

2700K

6,6

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W	
90	Rf 90	Rg 100	step 3	600	34,5	1990	21	95	A+
ty020	les120	Ta25 °C	vita media · average life		50000 h	L70	B10		



Vb8.614.71.30 vetro sabbato · sanded glass

3000K

6,6

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W	
90	Rf 90	Rg 100	step 3	600	34,5	2040	21	97	A+
ty021	les120	Ta25 °C	vita media · average life		50000 h	L70	B10		

rosone di alimentazione. power supply roses.

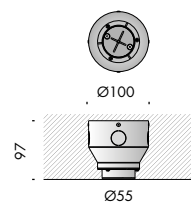
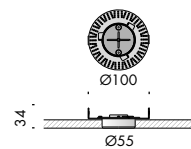


Vb9.580.73 scomparsa totale cartongesso
total recessed plasterboard

0,2

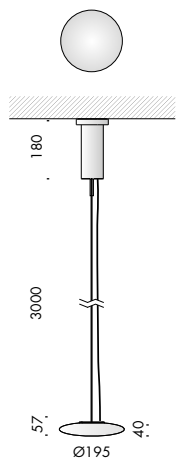
Vb9.580.74 cassaforma laterizio scomparsa totale
total recessed brick housing

0,2









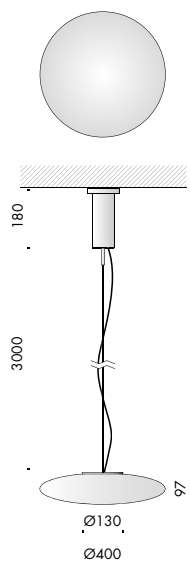
lenticchia piccola sospensione 240V 50-60Hz IP20 CE

Vb8.614.52.27 vetro sabbato · sanded glass 2700K 0,6

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W	
90	Rf 90	Rg 100	step 3	350	22,1	750	8	94	A+
ty000	Ta25 °C		vita media · average life		50000 h	L70 B10			

Vb8.614.52.30 vetro sabbato · sanded glass 3000K 0,6

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W	
90	Rf 90	Rg 100	step 3	350	22,1	775	8	97	A+
ty001	Ta25 °C		vita media · average life		50000 h	L70 B10			



lenticchia media sospensione 240V 50-60Hz IP20 CE

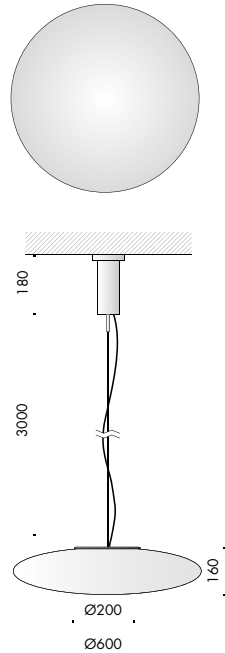
Vb8.614.62.27 vetro sabbato · sanded glass 2700K 3,5

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W	
90	Rf 90	Rg 100	step 3	700	22,1	1500	16	94	A+
ty010	les80	Ta25 °C	vita media · average life		50000 h	L70 B10			

Vb8.614.62.30 vetro sabbato · sanded glass 3000K 3,5

Ra	ies tm-30		sdc	mA	V _{f (min)}	lm	W	lm/W	
90	Rf 90	Rg 100	step 3	700	22,1	1550	16	97	A+
ty011	les80	Ta25 °C	vita media · average life		50000 h	L70 B10			





lenticchia grande sospensione 240V 50-60Hz

IP20

CE

Vb8.614.72.27 vetro sabbiato · sanded glass

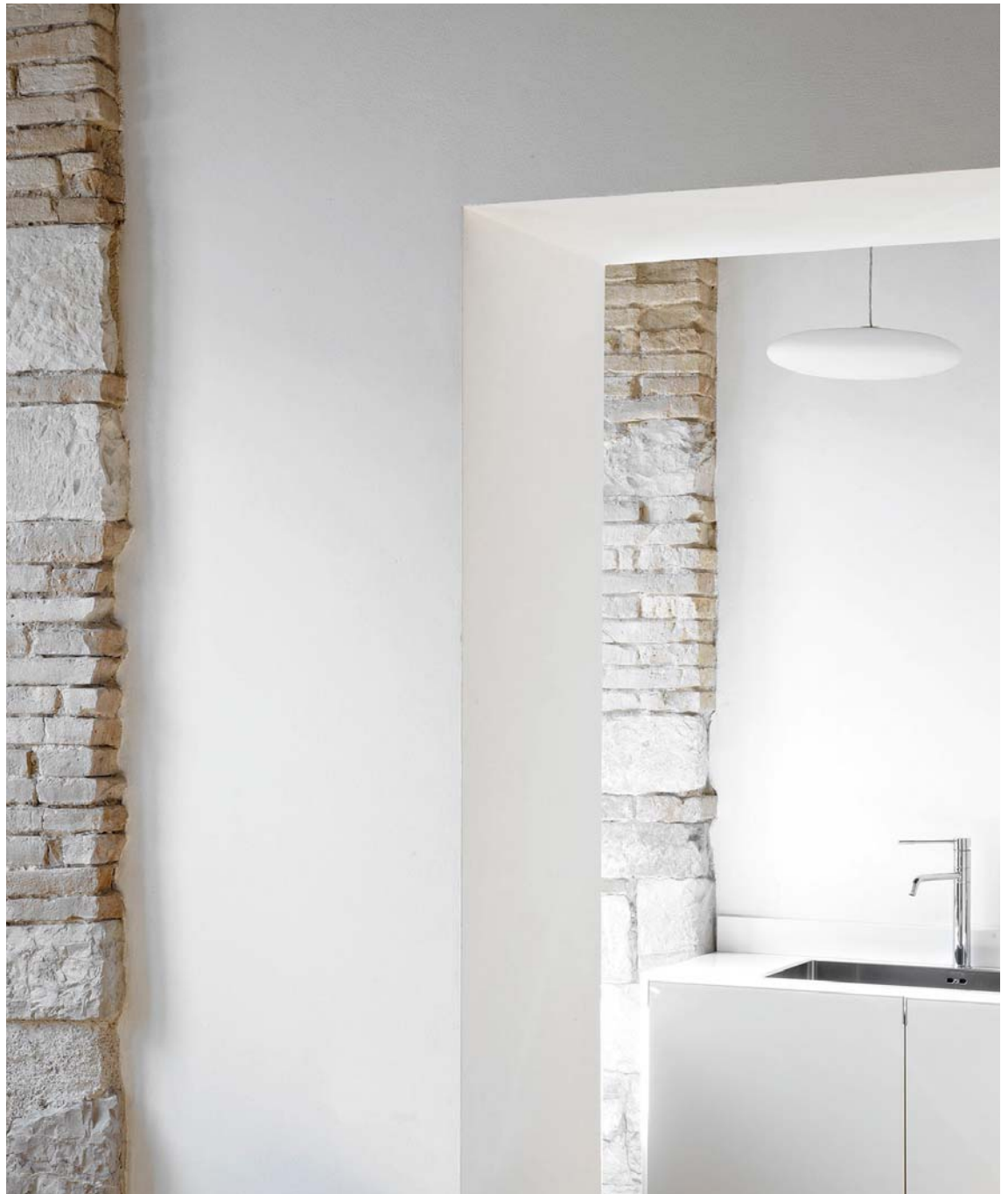
2700K 6,6

Ra	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W	
90	Rf 90	Rg 100	step 3	600	34,5	1990	21	95	A+
ty020	les120	Ta25 °C	vita media · average life		50000 h	L70	B10		

Vb8.614.72.30 vetro sabbiato · sanded glass

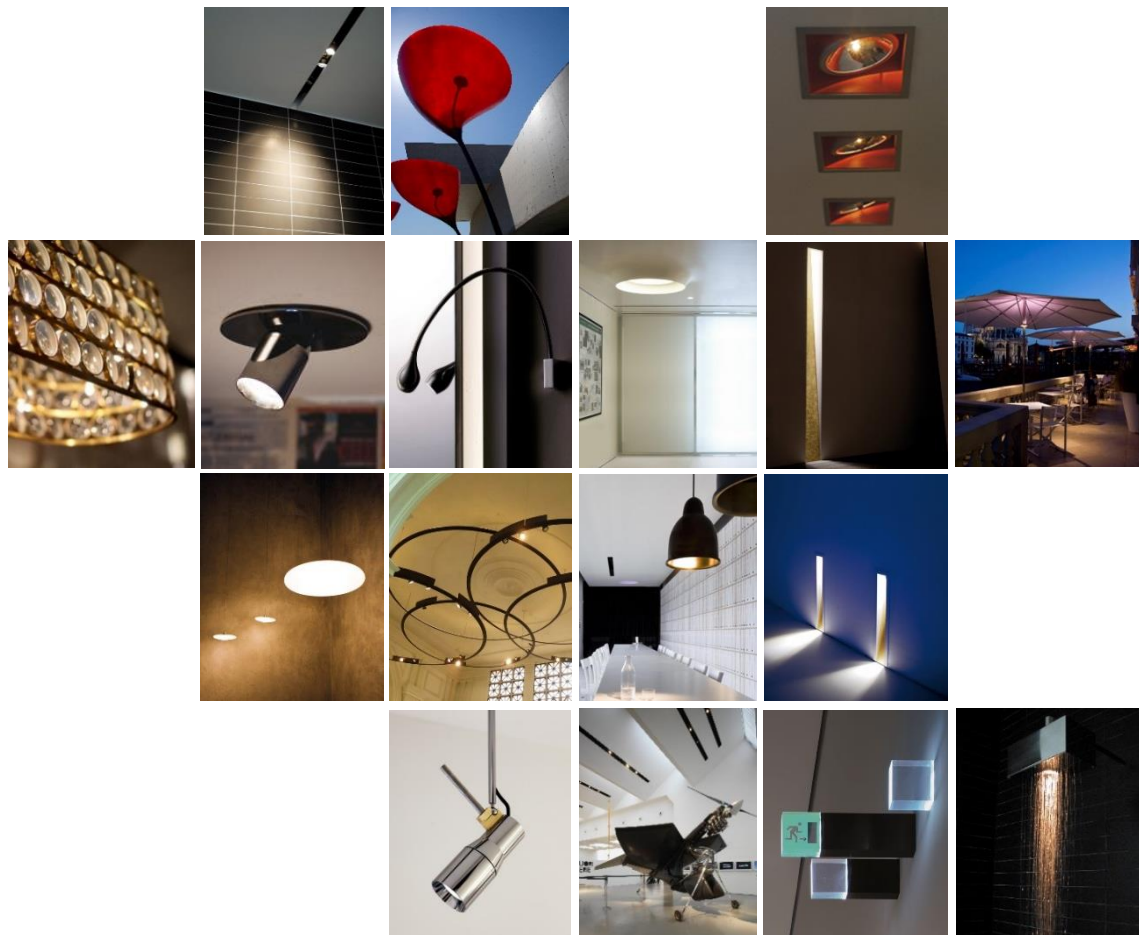
3000K 6,6

Ra	ies tm-30		sdc	mA	V _{f(min)}	lm	W	lm/W	
90	Rf 90	Rg 100	step 3	600	34,5	2040	21	97	A+
ty021	les120	Ta25 °C	vita media · average life		50000 h	L70	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

