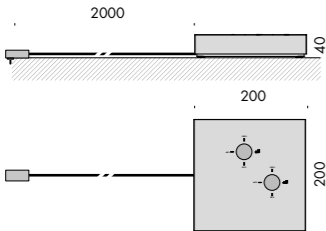
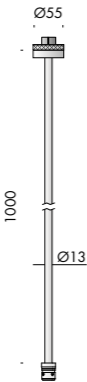
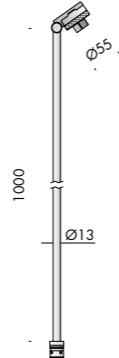









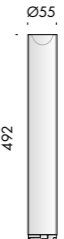
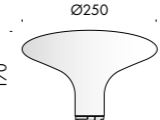
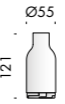








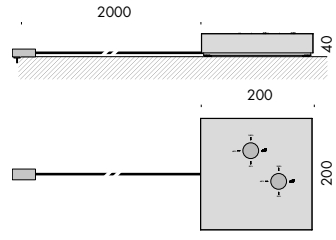


corpo illuminante da terra per interni IP20 realizzato in alluminio ossidato argento hacca o nero 55. composto da una base 200x200mm sulla quale si possono innestare tre aste Ø13mm: asta 1000mm per luce indiretta e per luce orientabile e asta 1800 per solo luce indiretta. ruotando l'asta sulla base è possibile ottenere tre intensità di luce differenti: luce di riposo (30%), luce d'ambiente (60%) e massima luce (100%). ogni versione è predisposta per essere cablata con quattro tipi di propulsore: propulsore 55/350 cablato con led da 10,8W/350mA 1240lm Ra98, step macadam 1, classe energetica A++; propulsore 55/500 cablato con led da 15,6W/500mA 1580lm Ra98, step macadam 1, classe energetica A+; propulsore 65/700 cablato con led da 22,3W/700mA 2140lm Ra98, step macadam 1, classe energetica A+ e propulsore 82/1050 cablato con led da 34W/1050mA 3000lm Ra98, step macadam 1, classe energetica A+. tutti i propulsori sono disponibili 2700K e 3000K e sono configurabili attraverso l'apposito attacco portalampada n55, con tre tipi di lampadine: lampadina classica (trasparente, satinata e bianco latte), lampadine decorative e lampadine tecniche che si possono inter-cambiare a piacimento con estrema facilità. cablato con converter 48V e con alimentatore a controllo intelligente, per consentire l'intercambiabilità dei vari propulsori. alimentatore 100-240V fornito con spine eu/uk/usa - Jp/ccc/aus.

IP20-rated indoor floor light fitting made of black 55 or argento hacca oxidised aluminium. made of a 200x200mm base on top of which three Ø13mm rods can be inserted: 1000mm rod for indirect light and for adjustable light and 1800mm rod only for indirect light. by turning the rod on its base three different light intensities can be achieved: restful light (30%), ambient light (60%) and maximum light (100%). each version is ready to be wired with four types of propellers: 55/350 propeller wired with 10,8W/350mA 1240lm Ra98 leds, step macadam 1, A++ energy efficiency class; 55/500 propeller wired with 15,6W/500mA 1580lm Ra98 leds, step macadam 1, A+ energy efficiency class; 65/700 propeller wired with 22,3W/700mA 2140lm Ra98 leds, step macadam 1, A+ energy efficiency class and 82/1050 propeller wired with 34W/1050mA 3000lm Ra98 leds, step macadam 1, A+ energy efficiency class. all the propellers are available in 2700K and 3000K version and are configurable by means of the specific n55 lamp-holder, with three types of light bulbs: standard bulb (transparent, satin and milk white), decorative bulbs and technical bulbs that can be interchanged at will and very easily. wired with a 48V converter and an intelligent controlled power supply unit, in order to allow the interchangeability of the various propellers. 100-240V power supply unit with eu/uk/usa - Jp/ccc/aus plugs.



n55 terra	aste rods	propulsore propeller	lampadina classica classic bulb	lampadina decorativa decorative bulb	lampadina tecnica technical bulb
<p>n55 tr base alimentatore a spina plug power supply</p> 	<p>asta 1000</p>  <p>asta 1000 orientabile</p>  <p>asta 1800</p> 	<p>propulsore 55/350</p>  <p>350mA 1240 lm 10,8W 115 lm/W A++</p> <p>propulsore 55/500</p>  <p>500mA 1580 lm 15,6W 101 lm/W A+</p> <p>propulsore 65/700</p>  <p>700mA 2140 lm 22,3W 96 lm/W A+</p> <p>propulsore 82/1050</p>  <p>1050mA 3000lm 34W 88,2 lm/W A+</p>	<p>hm01</p>  <p>hm02</p> 	<p>mn01</p>  <p>dc01</p>  <p>dc02</p>  <p>pz01</p>  <p>kk01</p>  <p>wm01</p> 	<p>spot 35</p>  <p>80°</p> <p>spot 55</p>  <p>43°</p>  <p>25° 40° 60°</p> <p>spot 82</p>  <p>10° 25° 40° 60°</p> <p>spot 100</p>  <p>10° 25° 40° 60°</p>

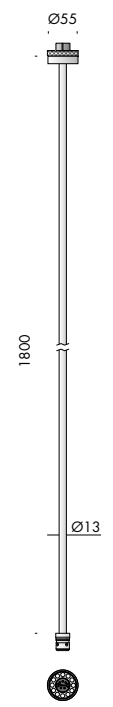


n55 tr base 110-240V 50-60Hz **A** ECG IP20

Vb4.580.01 argento hacca 70W/48V

Vb4.580.02 nero 55
black 55 70W/48V

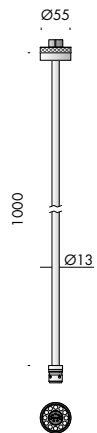
Ra	R9	selezione macadam macadam selection	mA	lm	W	lm/W	classe energetica energy class
98	98	step 1	350	1240	10,8	115	A++
			500	1580	15,6	101	A+
			700	2140	22,3	96	A+
			1050	3000	34	88,2	A+



asta 1800 IP20

Vb4.580.03 argento hacca

Vb4.580.04 nero 55
black 55



asta 1000



IP20

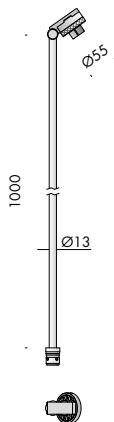


CE



Vb4.580.07 argento hacca

Vb4.580.08 nero 55
black 55



asta 1000 orientabile



IP20



CE

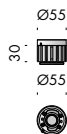
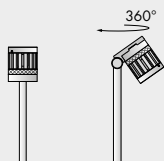


Vb4.580.11 argento hacca

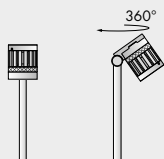
Vb4.580.12 nero 55
black 55



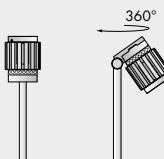
propulsore 55/350



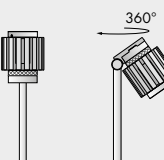
propulsore 55/500



propulsore 65/700



propulsore 82/1050

**propulsore 55/350**

IP20



CE



i

Vb9.580.50.27	argento hacca	led 2700K	10,8W/350mA
Vb9.580.51.27	nero 55 black 55	led 2700K	10,8W/350mA
Vb9.580.50.30	argento hacca	led 3000K	10,8W/350mA
Vb9.580.51.30	nero 55 black 55	led 3000K	10,8W/350mA

Ra	R9	selezione macadam macadam selection	mA	lm	W	lm/W	classe energetica energy class
98	98	step 1	350	1240	10,8	115	A++

tensione minima sul secondario/minimum voltage on the secondary 30,9V
vita media/average life 70000 h

propulsore 55/500

IP20



CE








i

Vb9.580.62.27	argento hacca	led 2700K	15,6W/500mA
Vb9.580.63.27	nero 55 black 55	led 2700K	15,6W/500mA
Vb9.580.62.30	argento hacca	led 3000K	15,6W/500mA
Vb9.580.63.30	nero 55 black 55	led 3000K	15,6W/500mA

Ra	R9	selezione macadam macadam selection	mA	lm	W	lm/W	classe energetica energy class
98	98	step 1	500	1580	15,6	101	A+

tensione minima sul secondario/minimum voltage on the secondary 30,9V
vita media/average life 70000 h

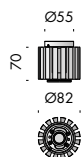







propulsore 65/700   IP20   CE 

Vb9.580.54.27	argento hacca	led 2700K	22,3W/700mA
Vb9.580.55.27	nero 55 black 55	led 2700K	22,3W/700mA
Vb9.580.54.30	argento hacca	led 3000K	22,3W/700mA
Vb9.580.55.30	nero 55 black 55	led 3000K	22,3W/700mA

Ra	R9	selezione macadam macadam selection	mA	lm	W	lm/W	classe energetica energy class
98	98	step 1	700	2140	22,3	96	A+

tensione minima sul secondario/minimum voltage on the secondary 31,8V
vita media/average life 50000 h



propulsore 82/1050   IP20   CE 

Vb9.580.58.27	argento hacca	led 2700K	34W/1050mA
Vb9.580.59.27	nero 55 black 55	led 2700K	34W/1050mA
Vb9.580.58.30	argento hacca	led 3000K	34W/1050mA
Vb9.580.59.30	nero 55 black 55	led 3000K	34W/1050mA

Ra	R9	selezione macadam macadam selection	mA	lm	W	lm/W	classe energetica energy class
98	98	step 1	1050	3000	34	88,2	A+

tensione minima sul secondario/minimum voltage on the secondary 32,5V
vita media/average life 50000 h

lampadina classica. classic bulb.

mario nanni

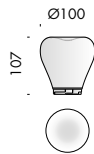
CE 



Vb9.580.01.T hm01 trasparente
hm01 transparent

Vb9.580.01.S hm01 satinata
hm01 frosted

Vb9.580.01.B hm01 bianco latte
hm01 milk white



Vb9.580.02.T hm01 trasparente
hm01 transparent

Vb9.580.02.S hm01 satinata
hm01 frosted

Vb9.580.02.B hm01 bianco latte
hm01 milk white



lampadina decorativa. decorative bulb.

david chipperfield

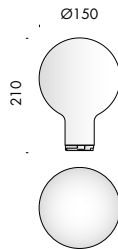
CE ⓘ



Vb9.580.05.S dc01 satinato
dc01 frosted



Vb9.580.06.S dc02 satinato
dc02 frosted



mario nanni

CE ⓘ

Vb9.580.03.S mn01 satinato
mn01 frosted

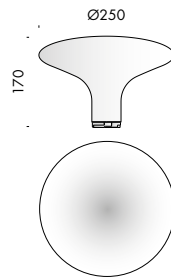




kengo kuma

CE 

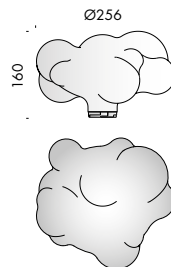
Vb9.580.07.C kk01 cristallo
kk01 crystal



peter zumthor

CE 

Vb9.580.08.S pz01 satinato
pz01 frosted



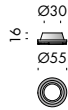
winy maas

CE 

Vb9.580.09.S wm01 satinato
wm01 frosted



lampadina tecnica. technical bulb.



spot 35		CE	i
Vb9.580.21	argento hacca	80°	
Vb9.580.22	nero 55 black 55	80°	



spot 55		CE	i
Vb9.580.45	argento hacca	43°	
Vb9.580.46	nero 55 black 55	43°	



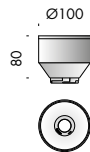
Vb9.580.23	argento hacca	25°
Vb9.580.24	nero 55 black 55	25°
Vb9.580.25	argento hacca	40°
Vb9.580.26	nero 55 black 55	40°
Vb9.580.27	argento hacca	60°
Vb9.580.28	nero 55 black 55	60°




spot 82

CE ⓘ

Vb9.580.29	argento hacca	10°
Vb9.580.30	nero 55 black 55	10°
Vb9.580.31	argento hacca	25°
Vb9.580.32	nero 55 black 55	25°
Vb9.580.33	argento hacca	40°
Vb9.580.34	nero 55 black 55	40°
Vb9.580.35	argento hacca	60°
Vb9.580.36	nero 55 black 55	60°


spot 100

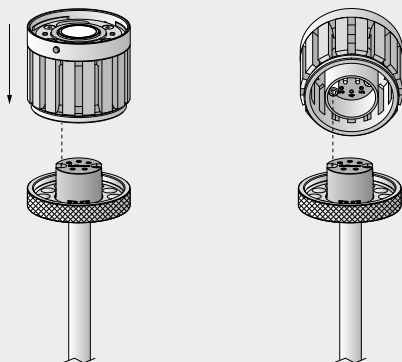
CE ⓘ

Vb9.580.37	argento hacca	10°
Vb9.580.38	nero 55 black 55	10°
Vb9.580.39	argento hacca	25°
Vb9.580.40	nero 55 black 55	25°
Vb9.580.41	argento hacca	40°
Vb9.580.42	nero 55 black 55	40°
Vb9.580.43	argento hacca	60°
Vb9.580.44	nero 55 black 55	60°

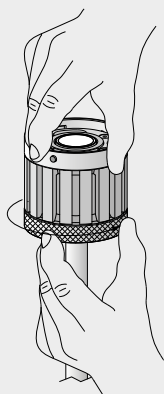


montaggio propulsore su asta n55 tr
propeller mounting on n55 tr rod

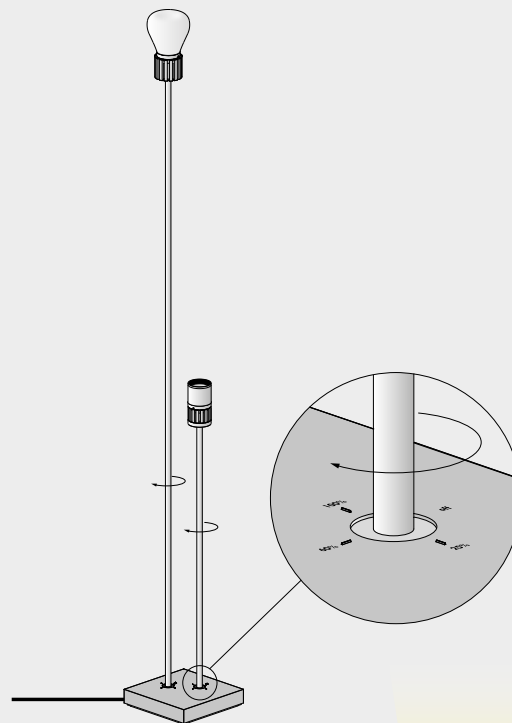
1. innestare il propulsore sull'interfaccia
engage the propeller on the interface



2. serrare la ghiera per assicurare il fissaggio
tighten the lock nut to secure the set



funzionamento dimmerazione n55 tr
operation dimming n55 tr

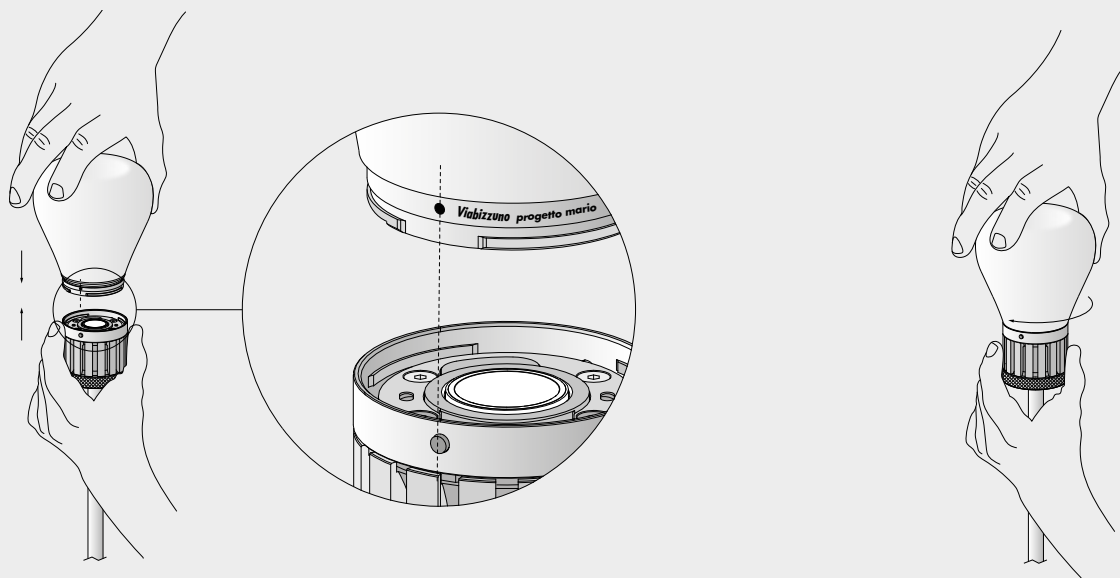


25%

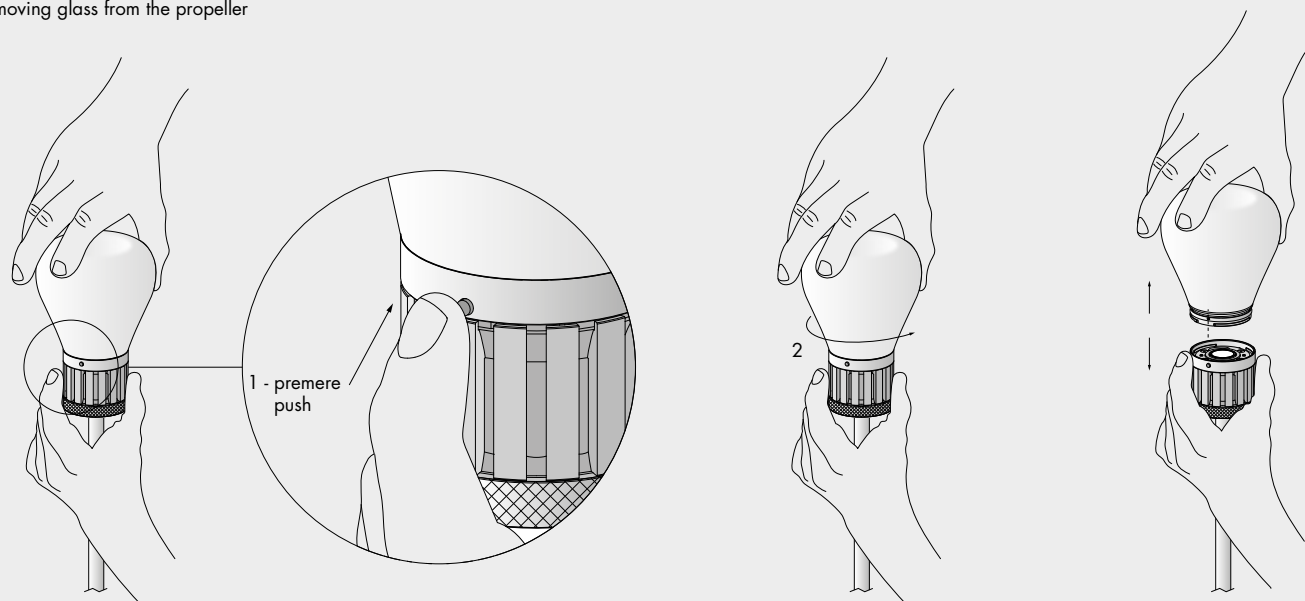
60%

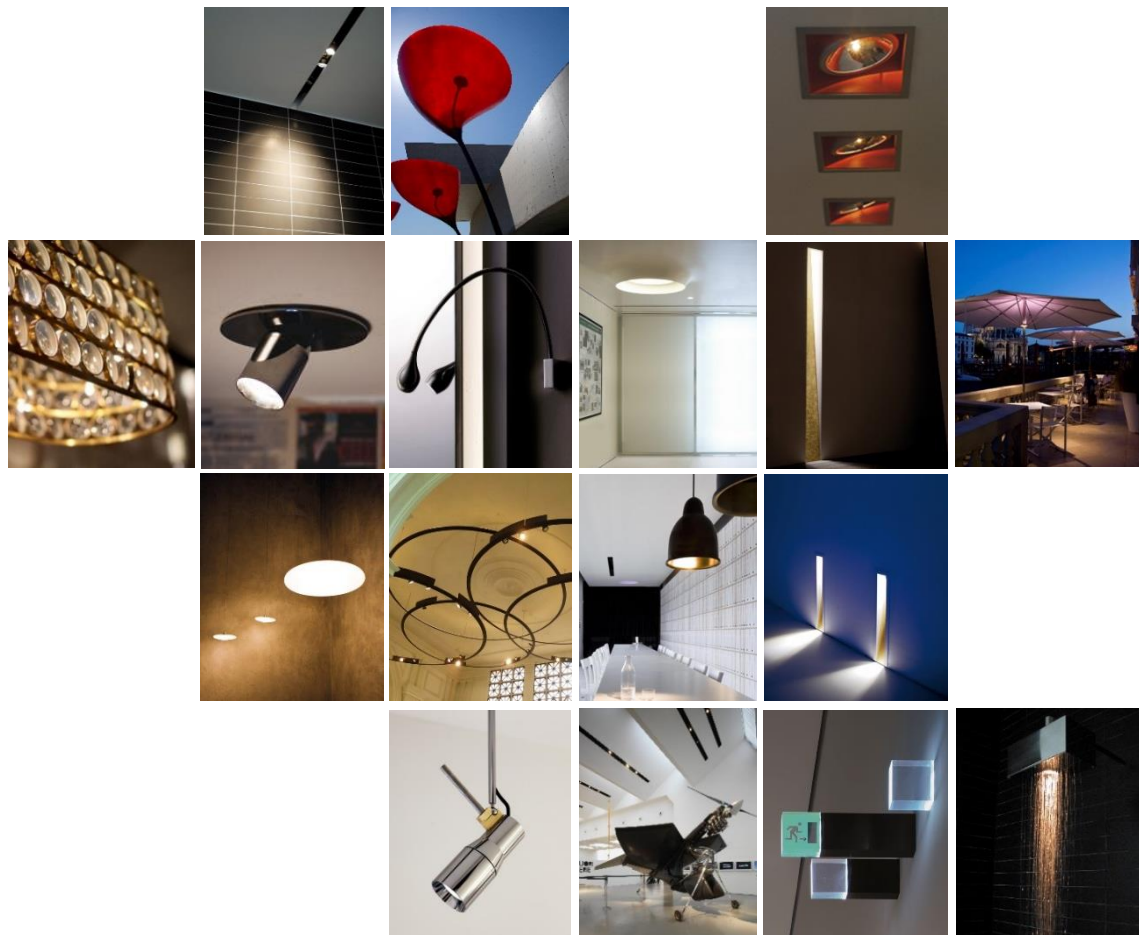
100%

montaggio vetro su propulsore
glass mounting on propeller



smontaggio vetro dal propulsore
removing glass from the propeller





**Distributor for Viabizzuno
Architectural Lighting Solutions**

Web: www.cirruslighting.co.uk

Email: sales@cirruslighting.co.uk

Tel: 0207 193 2175

Fax: 0207 193 3175

