

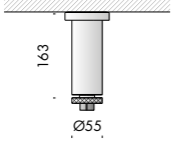

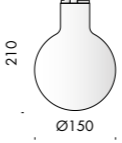
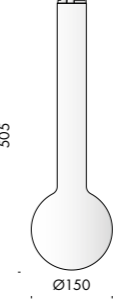

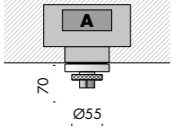



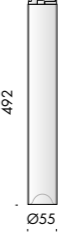


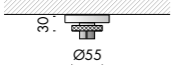


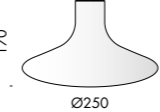
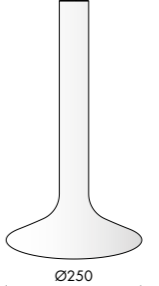

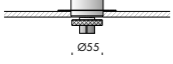


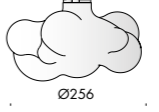

## n55 plafone mario nanni 2014



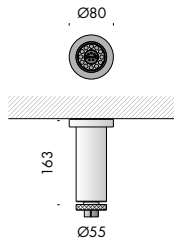
corpo illuminante a plafone per interni IP20 realizzato in alluminio ossidato argento hacca o nero 55. sono disponibili quattro versioni: con alimentatore 110-240V integrato, con alimentatore incassato (non fornito), con alimentatore da alloggiare in luogo remoto (rosone a vista) e con alimentatore da alloggiare in luogo remoto (cassaforma scomparsa totale per cartongesso/laterizio). 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. la versione con alimentatore integrato è fornita di uno speciale alimentatore con controllo intelligente che fornisce automaticamente la corrente adeguata al tipo di propulsore (350-500-700-1050mA max 35W) e può essere dimmerato attraverso un potenziometro 1-10V accessorio. per le versioni con alimentatore remoto è inoltre disponibile un alimentatore intelligente (350-500-700mA max 25W) dimmerabile dali.

IP20-rated indoor ceiling light fitting made of black 55 or argento hacca oxidised aluminium. four versions are available: with built-in 110-240V power supply unit, with recessed power supply unit (not provided), with power supply unit to be housed in a remote place (exposed rose) and with a power supply unit to be housed in a remote place (fully concealed housing for plasterboard/brick). 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 dissipators 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. the version with the built-in power supply unit is provided with a special power supply unit with intelligent control that automatically provides the suitable current for the type of propeller (350-500-700-1050mA max 35W) and can be dimmed by means of a remote 1-10V optional potentiometer. furthermore for the remote power supply unit versions an intelligent power supply unit is available (350-500-700mA max 25W) with dali dimmer.



n55 plafone	propulsore propeller	lampadina classica classic bulb	lampadina decorativa decorative bulb	lampadina tecnica technical bulb
<p><b>n55pl a.i.</b> alimentatore integrato integrated power supply</p> 	<p><b>propulsore 55/350</b></p>  <p>350mA 1240 lm 10,8W 115 lm/W A++</p>		<p><b>mn01</b></p>  <p><b>mn02</b></p> 	<p><b>spot 35</b></p>  <p>80°</p>
<p><b>n55pl a.r.</b> alimentatore incassato recessed power supply</p> 	<p><b>propulsore 55/500</b></p>  <p>500mA 1580 lm 15,6W 101 lm/W A+</p>	<p><b>hm01</b></p> 	<p><b>dc01</b></p>  <p><b>dc02</b></p> 	<p><b>spot 55</b></p>  <p>43°</p>  <p>25° 40° 60°</p>
<p><b>n55pl a.r.</b> alimentatore remoto remote power supply</p> 	<p><b>propulsore 65/700</b></p>  <p>700mA 2140 lm 22,3W 96 lm/W A+</p>	<p><b>hm02</b></p> 	<p><b>pz01</b></p>  <p><b>pz02</b></p> 	<p><b>spot 82</b></p>  <p>10° 25° 40° 60°</p>
<p><b>n55pl a.r.</b> alimentatore remoto con rosone scomparsa totale power supply remote with total recessed canopy</p> 	<p><b>propulsore 82/1050</b></p>  <p>1050mA 3000lm 34W 88,2 lm/W A+</p>	<p><b>kk01</b></p> 	<p><b>wm01</b></p> 	<p><b>spot 100</b></p>  <p>10° 25° 40° 60°</p>

## alimentatore integrato. integrated power supply.



n55 pl a.i.

110-240V 50-60Hz



**Vb3.580.01** argento hacca

**Vb3.580.02** nero 55  
black 55

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

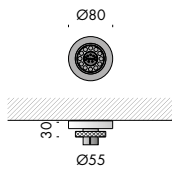
dimmerabile 1-10V con potenziometro Vb9.580.90  
1-10V dimmable with potentiometer Vb9.580.90

accessori. accessories



**Vb9.580.90** potenziometro 1-10V remoto  
remote 1-10V potentiometer

## alimentatore remoto. remote power supply.



n55 pl a.r.



**Vb3.580.09** argento hacca

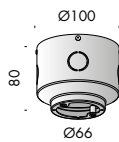
**Vb3.580.10** nero 55  
black 55

accessori. accessories



**Vb9.580.70** cassaforma laterizio per alimentatore  
brick housing for power supply

solo per Vb3.580.09/10  
only for Vb3.580.09/10





n55 pl a.r.



IP20



CE



**Vb3.580.05** argento hacca

**Vb3.580.06** nero 55  
black 55

da utilizzare con Vb9.580.73/74  
for use with Vb9.580.73/74

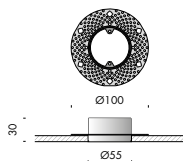
**componenti. components**

CE



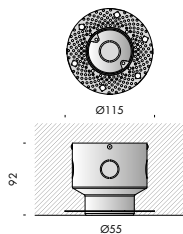
**Vb9.580.73** cassaforma cartongesso scomparsa totale  
plasterboard housing total recessed

solo per Vb3.580.05/06  
only for Vb3.580.05/06



**Vb9.580.74** cassaforma laterizio scomparsa totale  
brick housing total recessed

solo per Vb3.580.05/06  
only for Vb3.580.05/06



110V 240V 50-60Hz

ECG



IP20



CE



CE



**Vb9.580.80** alimentatore elettronico con controllo intelligente  
electronic power supply with intelligence control

350mA/10,5W
500mA/15,6W
700mA/22,3W
1050mA/34W

dimmerabile 1-10V con potenziometro Vb9.580.90  
1-10V dimmable with potentiometer Vb9.580.90

110V 240V 50-60Hz

ECG



IP20



CE



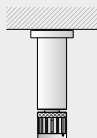
CE



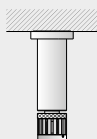
**Vb9.580.81** alimentatore elettronico dimm. dali con controllo intelligente  
dimmable dali electronic power supply with intelligence control

350mA/10,5W
500mA/15,6W
700mA/22,3W

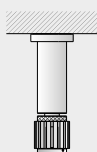
propulsore 55/350



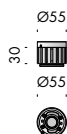
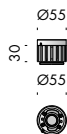
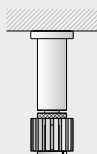
propulsore 55/500



propulsore 65/700



propulsore 82/1050

**propulsore 55/350**

IP20



CE

**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	<b>A++</b>

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

**propulsore 55/500**

IP20








CE

**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	<b>A+</b>

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








**propulsore 65/700**   IP20   CE 

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

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



**propulsore 82/1050**   IP20   CE 

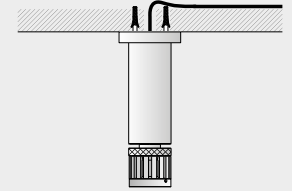
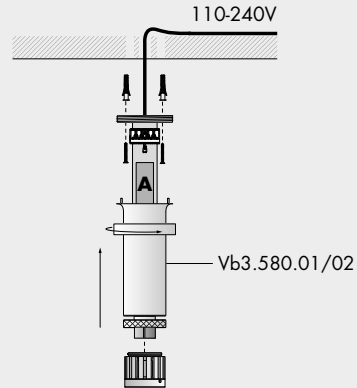
<b>Vb9.580.58.27</b>	argento hacca	led 2700K	34W/1050mA
<b>Vb9.580.59.27</b>	nero 55 black 55	led 2700K	34W/1050mA
<b>Vb9.580.58.30</b>	argento hacca	led 3000K	34W/1050mA
<b>Vb9.580.59.30</b>	nero 55 black 55	led 3000K	34W/1050mA

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

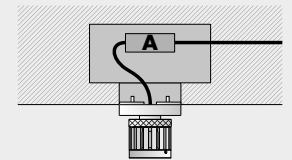
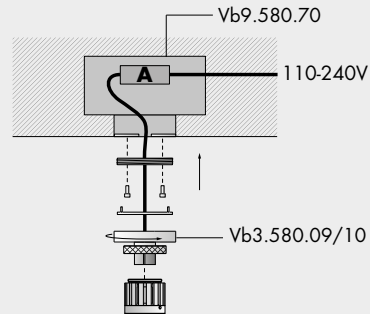
tensione minima sul secondario/minimum voltage on the secondary 32,5V  
vita media/average life 50000 h

\* disponibile da giugno 2015  
available from June 2015

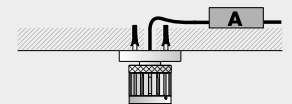
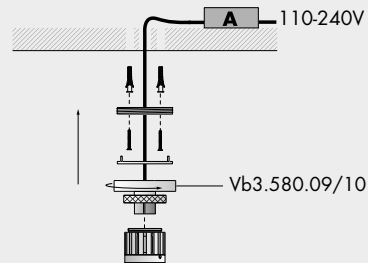
montaggio rosone con alimentatore integrato  
 mounting conopy with integrated power supply



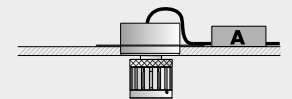
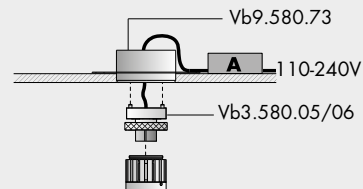
montaggio rosone con cassaforma laterizio per alimentatore  
 mounting conopy with recessed power supply for power supply



montaggio rosone con alimentatore remoto  
 mounting conopy with remote power supply

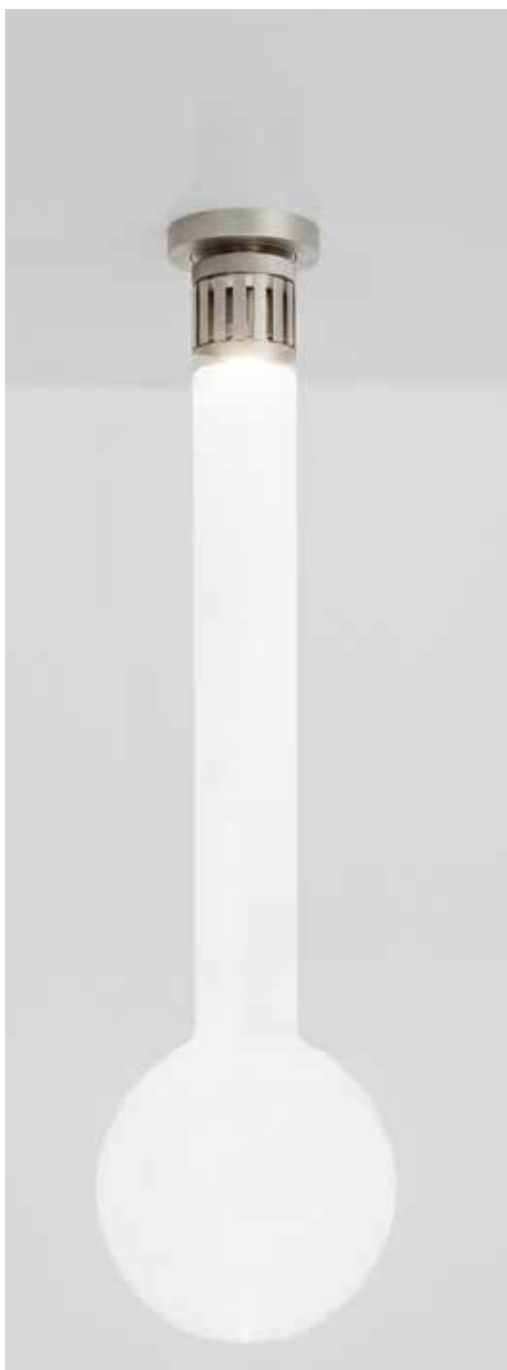
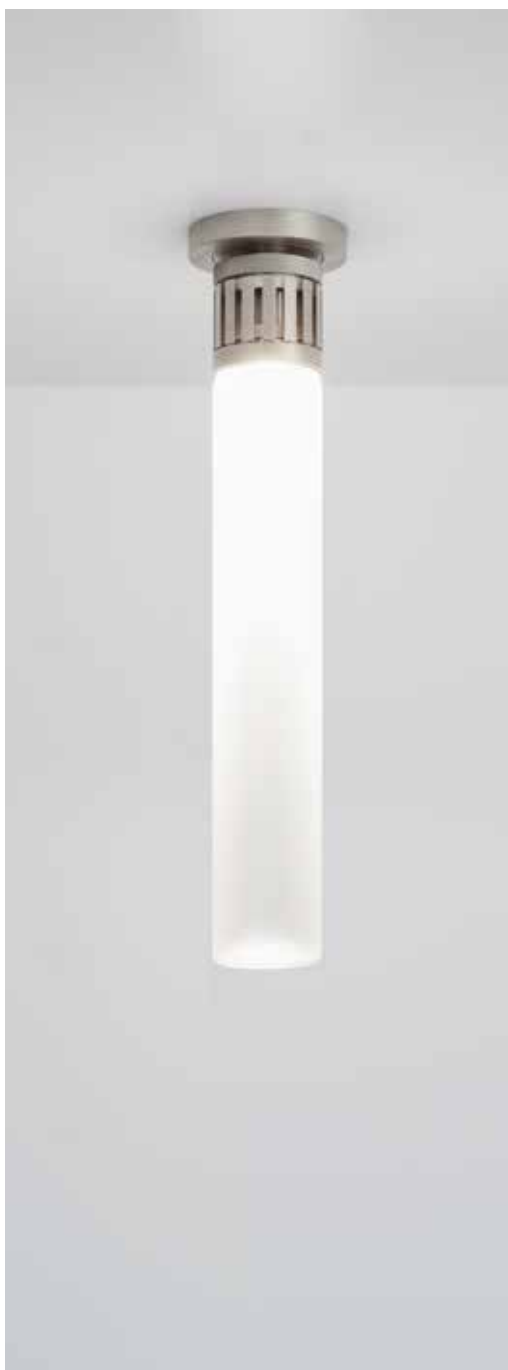


montaggio cassaforma scomparsa totale per cartongesso con  
 alimentatore remoto  
 mounting housing total recessed for plasterboard with remote  
 power supply



**A** alimentatore elettronico con controllo intelligente Vb9.580.80/81  
 electronic power supply with intelligence control Vb9.580.80/81





## lampadina classica. classic bulb.

mario nanni

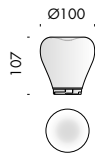
CE ⓘ



**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



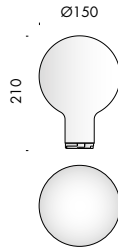
**Vb9.580.06.S** dc02 satinato  
dc02 frosted



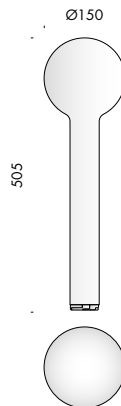
mario nanni

CE ⓘ

**Vb9.580.03.S** mn01 satinato  
mn01 frosted



**Vb9.580.04.S** mn02 satinato  
mn02 frosted



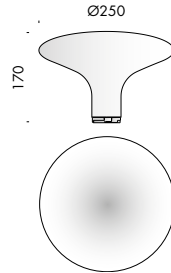




kengo kuma

CE 

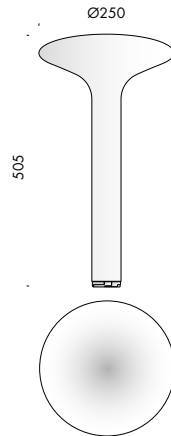
**Vb9.580.07.C** kk01 cristallo  
kk01 crystal



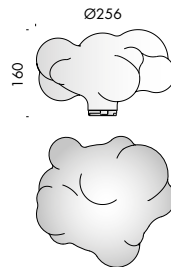
peter zumthor

CE 

**Vb9.580.08.S** pz01 satinato  
pz01 frosted



**Vb9.580.10.S** pz02 satinato  
pz02 frosted



winy maas

CE 

**Vb9.580.09.S** wm01 satinato  
wm01 frosted



## lampadina tecnica. technical bulb.



spot 35		CE	i
<b>Vb9.580.21</b>	argento hacca	80°	
<b>Vb9.580.22</b>	nero 55 black 55	80°	



spot 55		CE	i
<b>Vb9.580.45</b>	argento hacca	43°	
<b>Vb9.580.46</b>	nero 55 black 55	43°	



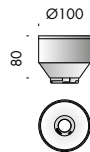
<b>Vb9.580.23</b>	argento hacca	25°	
<b>Vb9.580.24</b>	nero 55 black 55	25°	
<b>Vb9.580.25</b>	argento hacca	40°	
<b>Vb9.580.26</b>	nero 55 black 55	40°	
<b>Vb9.580.27</b>	argento hacca	60°	
<b>Vb9.580.28</b>	nero 55 black 55	60°	







spot 82		CE	i
<b>Vb9.580.29</b>	argento hacca	10°	
<b>Vb9.580.30</b>	nero 55 black 55	10°	
<b>Vb9.580.31</b>	argento hacca	25°	
<b>Vb9.580.32</b>	nero 55 black 55	25°	
<b>Vb9.580.33</b>	argento hacca	40°	
<b>Vb9.580.34</b>	nero 55 black 55	40°	
<b>Vb9.580.35</b>	argento hacca	60°	
<b>Vb9.580.36</b>	nero 55 black 55	60°	

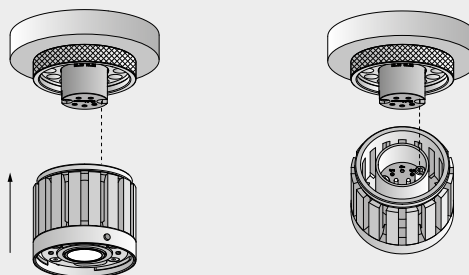


spot 100		CE	i
<b>Vb9.580.37</b>	argento hacca	10°	
<b>Vb9.580.38</b>	nero 55 black 55	10°	
<b>Vb9.580.39</b>	argento hacca	25°	
<b>Vb9.580.40</b>	nero 55 black 55	25°	
<b>Vb9.580.41</b>	argento hacca	40°	
<b>Vb9.580.42</b>	nero 55 black 55	40°	
<b>Vb9.580.43</b>	argento hacca	60°	
<b>Vb9.580.44</b>	nero 55 black 55	60°	

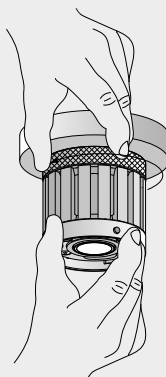


montaggio propulsore su rosone  
propeller mounting on conopy

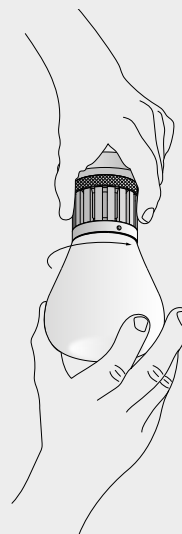
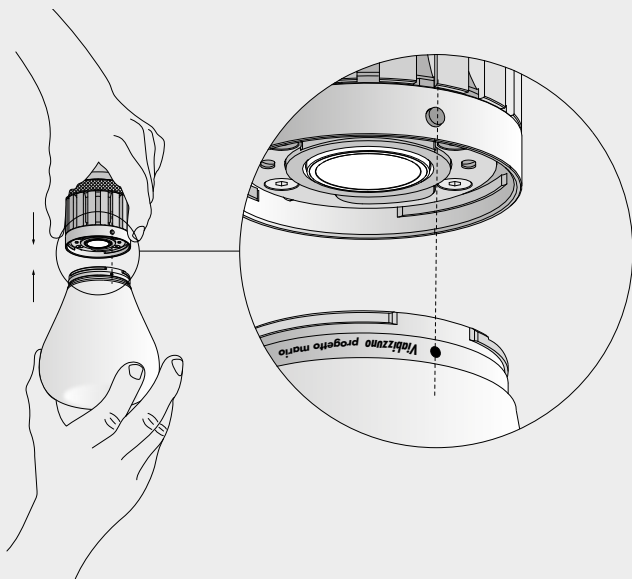
1. innestare il propulsore sull'interfaccia  
engage the propeller on the interface



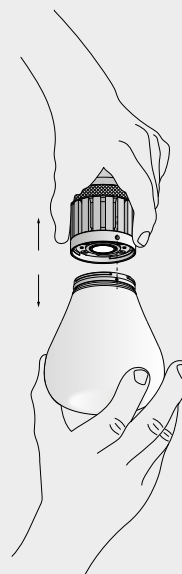
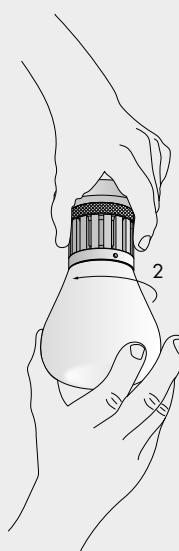
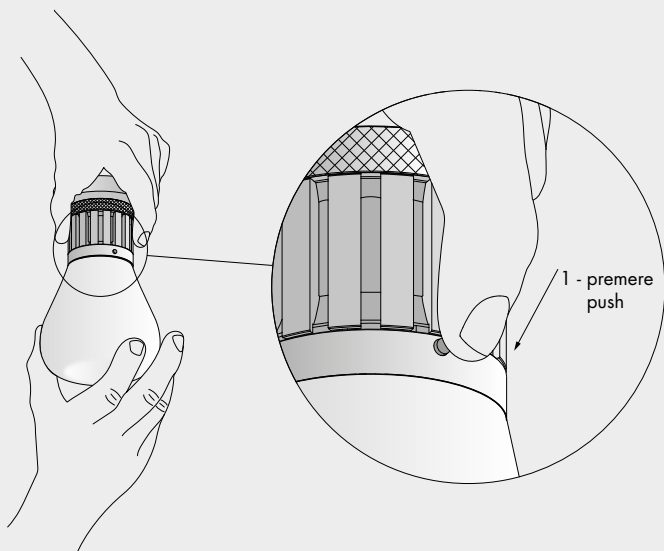
2. serrare la ghiera per assicurare il fissaggio  
tighten the lock nut to secure the set

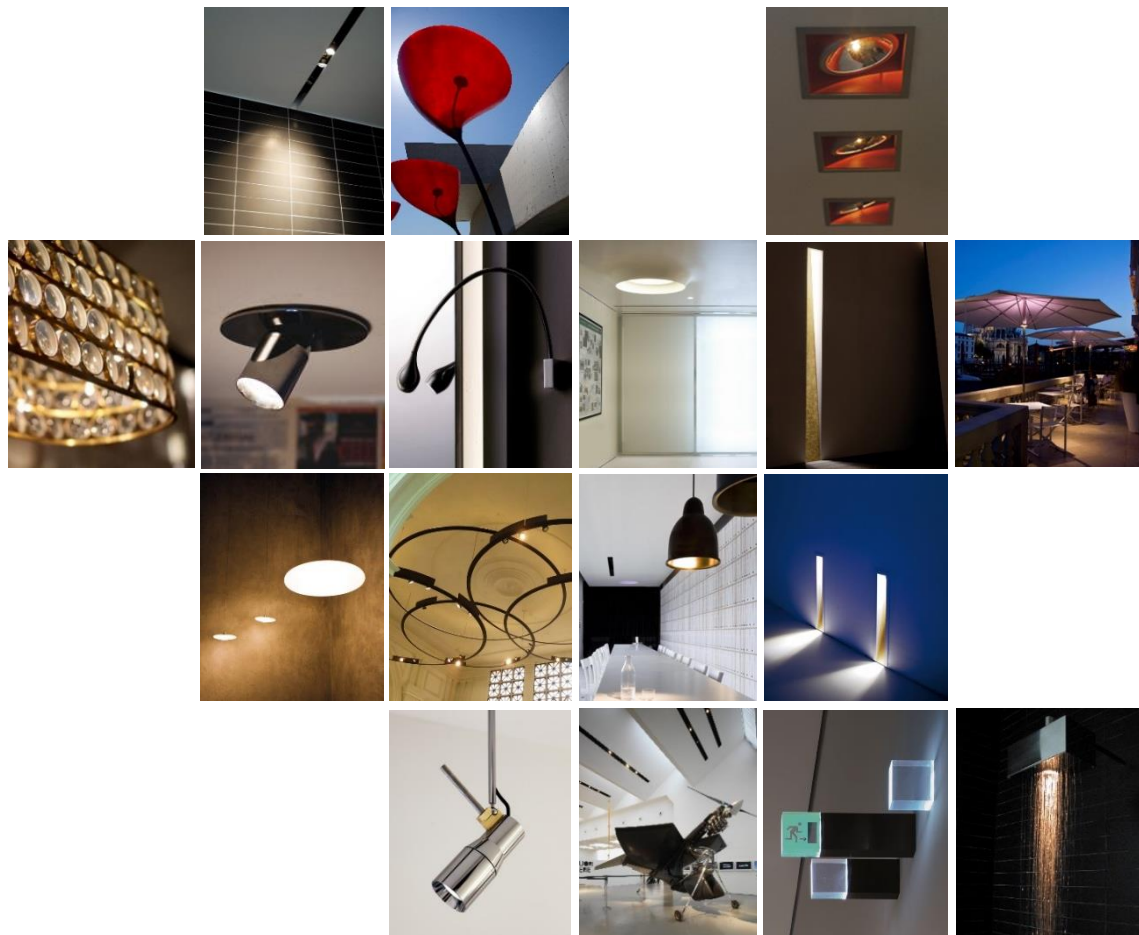


montaggio vetro su propulsore  
glass mounting on propeller



smontaggio vetro dal propulsore  
removing glass from the propeller





**Distributor for Viabizzuno  
Architectural Lighting Solutions**

Web: [www.cirruslighting.co.uk](http://www.cirruslighting.co.uk)

Email: [sales@cirruslighting.co.uk](mailto:sales@cirruslighting.co.uk)

Tel: 0207 193 2175

Fax: 0207 193 3175

