



brevettato · patented



**apparecchio di illuminazione IP65 con erogatore d'acqua integrato. realizzato in acciaio inox 316L lucidato, erogatore d'acqua con raccordi 1/2", tubi idraulici non forniti.**

**modelli:**

**piovelaluce 155x155mm h.47mm senza ugelli, da utilizzare con acqua addolcita,**

**o 155x155mm h.52mm con ugelli in silicone,**

**piovelaluce 155x300mm h.47mm senza ugelli, da utilizzare con acqua addolcita, o 155x300mm h.52mm con ugelli in silicone.**

**cablati con sorgente elettronica 2700K o 3000K, 1,5W 500mA o rgb 3W 24Vdc pwm.**

**alimentatore escluso, da installare remoto.**

**accessori: innesto rapido con valvola di ritegno, limitatore di portata 9L al minuto, limitatore di portata 7L al minuto, flussostato.**

**finiture: inox 316L lucido, idoneo anche per l'installazione in ambiente marittimo.**

**IP65 rated ceiling or total recessed light fitting with integrated water supply.**

**made of polished 316L stainless steel, water supply with 1/2" fittings, hydraulic tubes not provided.**

**versions:**

**piovelaluce 155x155mm h.47mm sized without nozzles, to be used with sweetened water,**

**or 155x155mm h.52mm sized with silicone nozzles; piovelaluce**

**155x300mm h.47mm sized without nozzles to be used with sweetened**

**water or 155x300 h.52mm sized with silicone nozzles.**

**wired with 2700K or 3000K 1.5W 500mA or rgb 3W 24V pwm led source.**

**power supply not included, to be installed remotely.**

**accessories: quick coupling with check valve, 9L per minute flow limiter, 7L per minute flow limiter,**

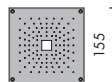
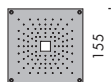
**flow switch.**

**finishes: 316L polished stainless steel, suitable also to the installation in marine environment.**

**piovelaluce 155x155**



WRAS



**f6.128.14** inox 316L lucido con innesto rapido per acqua addolcita  
polished 316L stainless with quick coupling for sweetened water

1

**f6.128.14.1** inox 316L lucido con innesto rapido con ugelli in silicone  
polished 316L stainless with quick coupling with silicone nozzle

1

**componenti. components.**

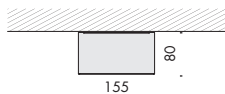
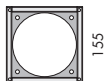


CE



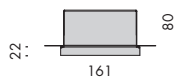
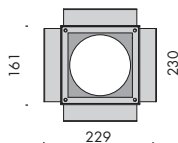
**Vb6.128.32** corpo soffitto lucido  
polished medium surface mounted housing

1,2

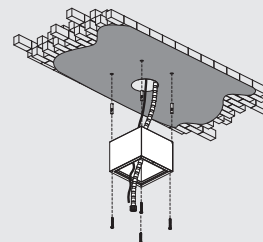


**Vb6.128.33** corpo incasso a scomparsa totale cartongesso  
plasterboard trimless recessed housing

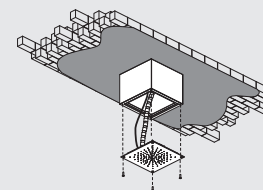
1,4



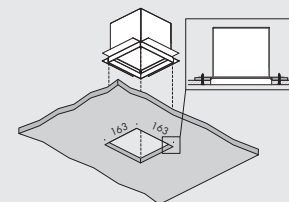
installazione soffitto · ceiling installation



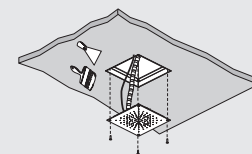
500mA o 24Vdc pwm



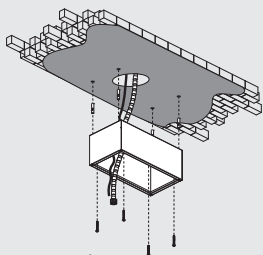
installazione a scomparsa totale  
per cartongesso  
completely recessed  
installation for plasterboard



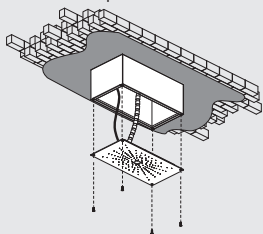
dimensioni foro per cartongesso  
cut-out dimensions for installation  
in plasterboard



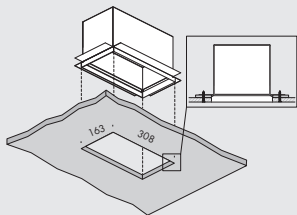
installazione soffitto  
ceiling installation



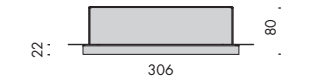
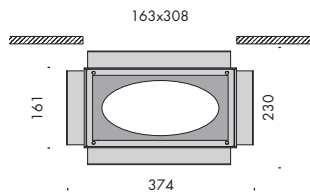
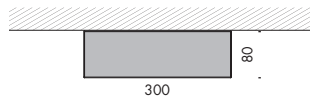
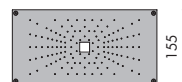
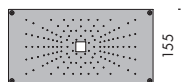
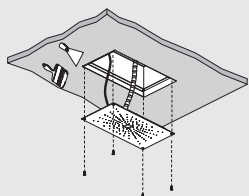
500mA o 24Vdc pwm



installazione a scomparsa totale  
per cartongesso  
completely recessed installation  
for plasterboard



500mA o 24Vdc pwm



piovelaluce 155x300



**f6.128.04** inox 316L lucido con innesto rapido per acqua addolcita 1,6  
polished 316L stainless with quick coupling for sweetened water

**f6.128.04.1** inox 316L lucido con innesto rapido con ugelli in silicone 1,6  
polished 316L stainless with quick coupling with silicone nozzle

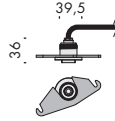
**componenti. components.**



**Vb6.128.22** corpo soffitto 1  
polished medium surface mounted housing

**Vb6.128.23** corpo incasso a scomparsa totale cartongesso 1,4  
plasterboard trimless recessed housing





<b>kit</b>	<b>500mA</b>	◆	K	A	<b>IP65</b>	▲	☆	CE	i
------------	--------------	---	---	---	-------------	---	---	----	---

**Vb9.128.05.27**

2700K 0,3

Ra	ies tm-30		sdc	mA	V <sub>f (min)</sub>	lm	W	lm/W	▲
90	Rf 90	Rg 100	step 2	500	2,9	90	1,5	60	<b>A++</b>
ca000	les2	Ta25 °C	vita media · average life			50000 h	L80 B10		

**Vb9.128.05.30**

3000K 0,3

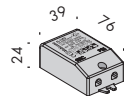
Ra	ies tm-30		sdc	mA	V <sub>f (min)</sub>	lm	W	lm/W	▲
90	Rf 90	Rg 100	step 2	500	2,9	104	1,5	69	<b>A++</b>
ca001	les2	Ta25 °C	vita media · average life			50000 h	L80 B10		



<b>kit</b>	<b>24Vdc pwm</b>	◆	K	A	<b>IP65</b>	▲	☆	CE	i
------------	------------------	---	---	---	-------------	---	---	----	---

**f9.128.03**

rgb 3W 0,3

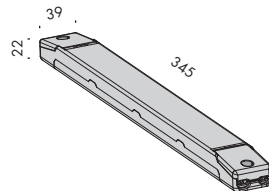


<b>alimentatori. power supplies.</b>	<b>240V 50-60Hz</b>	A	<b>IP20</b>	CE	i
--------------------------------------	---------------------	---	-------------	----	---

**t4.341**

alimentatore  
power supply

3-20V 500mA 10W 0,05

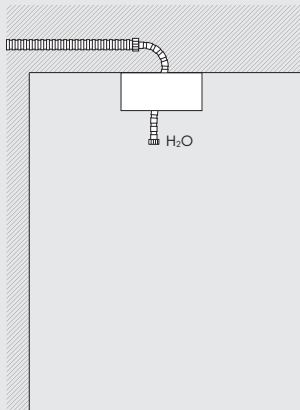


**t4.205-2**

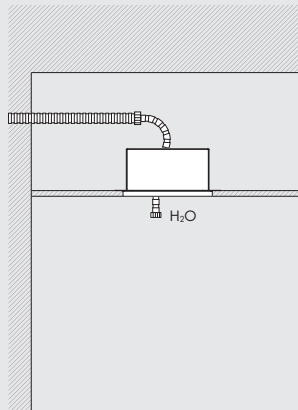
alimentatore rgb  
rgb power supply

24V pwm 50W 1,9

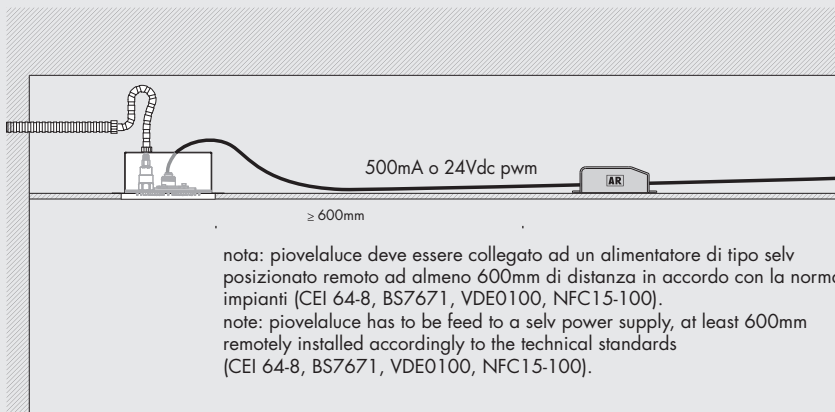




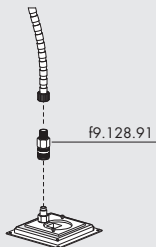
montaggio a soffitto  
ceiling installation



montaggio a scomparsa totale  
fully concealed installation



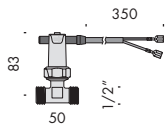
nota: piovelaluce deve essere collegato ad un alimentatore di tipo selv  
posizionato remoto ad almeno 600mm di distanza in accordo con la norma  
impianti (CEI 64-8, BS7671, VDE0100, NFC15-100).  
note: piovelaluce has to be feed to a selv power supply, at least 600mm  
remotely installed accordingly to the technical standards  
(CEI 64-8, BS7671, VDE0100, NFC15-100).



nota: l'innesto di serie non è provvisto di valvola di ritegno, quindi, se  
si desidera sganciare il kit, è necessario munirsi di un recipiente per  
racogliere l'acqua rimasta all'interno del tubo flessibile e chiudere l'acqua  
dal rubinetto centrale. per non imbattersi in questo problema è possibile  
utilizzare l'accessorio f9.128.91 innesto rapido con valvola di ritegno.  
note: the coupling supplied is not provided with check valve.  
therefore, to unfasten the kit, a container to collect the water left inside the hose is  
required. in order to avoid such a problem, the accessory f9.128.91  
(quick coupling with check valve) may be purchased.







**accessori. accessories.** ★ CE ⓘ

**f9.128.91** innesto rapido con valvola di ritegno  
quick coupling with check valve 0,1

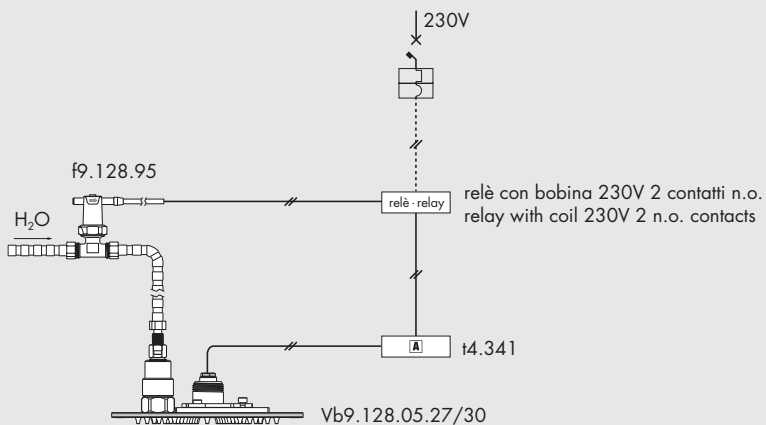
**f9.128.93** limitatore di portata  
capacity limiter 9 L/min 0,1

**f9.128.94** limitatore di portata  
capacity limiter 7 L/min 0,1

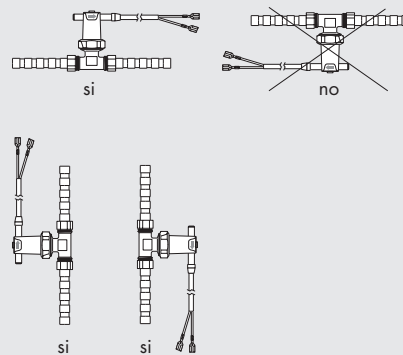
pressione · pressure	portata · flux L/min - piovellaluce
1 bar	16
1,5 bar	20
2 bar	24

**f9.128.95** flussostato · flow sensor 0,1

flussostato · flow sensor f9.128.95

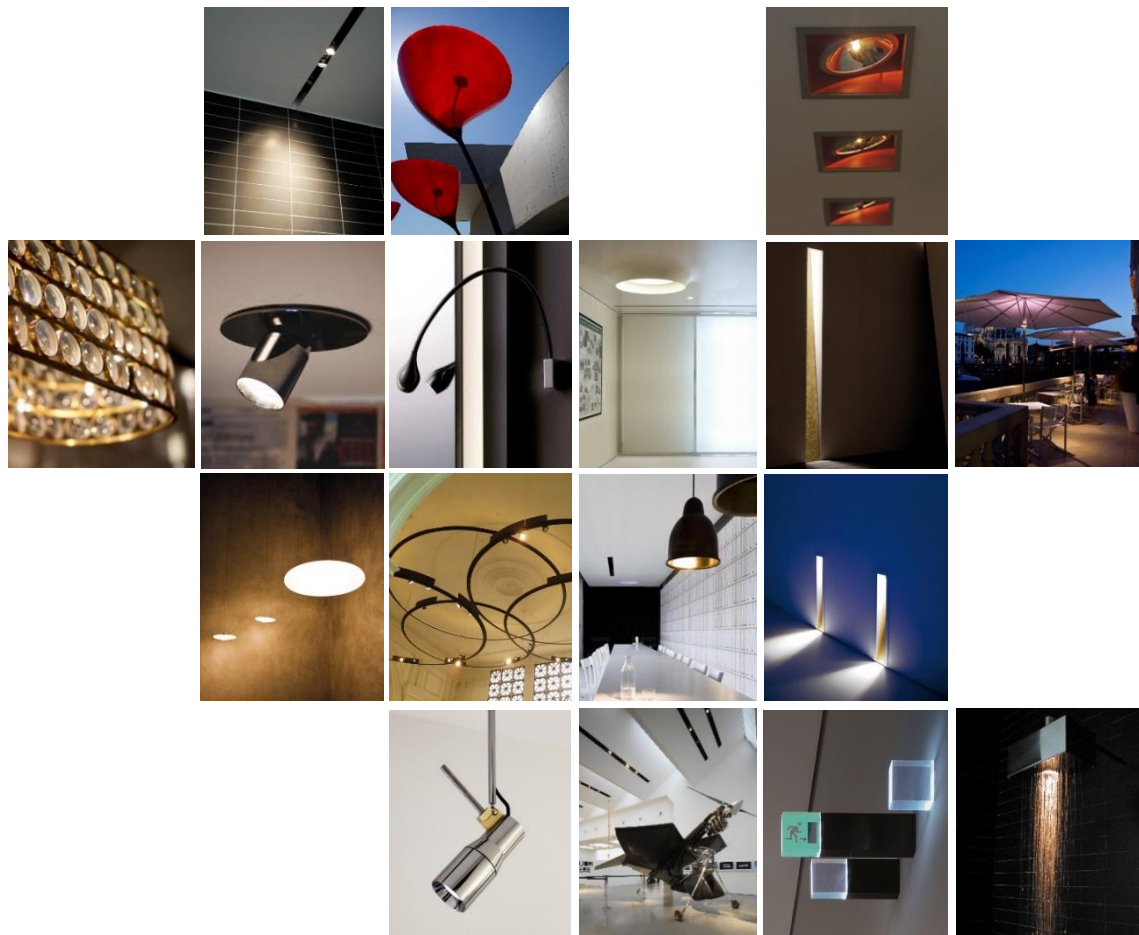


posizione corretta del flussostato  
right position of flow sensor



il flussostato è un dispositivo che consente di accendere e spegnere il kit led al passaggio dell'acqua.  
the flow switch is a device that ables to switch on the led kit while the water flows.





Subscribe To Our Newsletter



**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

