



**apparecchio di illuminazione per esterni IP44, realizzato con palo rastremato in acciaio, zincato a caldo e verniciato a polvere, diametro Ø102mm fino a h.2000mm da terra e diametro Ø60mm nella parte superiore. altezza massima h.3000mm o h.4000mm fuori terra.**

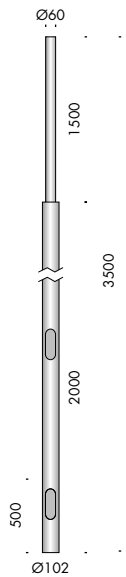
**modelli:**  
**biblio palo 1 345x494x375mm con testa palo singolo,**  
**biblio palo 2 345x885x375mm con testa palo doppio.**  
**entrambi in alluminio ossidato e verniciato a polvere, con vetro di protezione trasparente IK06. cablato con sorgente elettronica 3000K 38,4W 4250lm. ottiche: 25° 72° alimentatore 220-240V 50-60Hz incluso.**  
**finiture: bruno antico, nero notte, scurodivals e grigio argento.**



**IP44 rated light fitting for outdoor use. made of a steel tapered pole, hot galvanised and powder coated, diameter Ø102mm up to h.2000mm from the ground and diameter Ø60mm at the top. maximum height of h.3000mm or h.4000mm above ground.**

**versions:**  
**biblio palo 1 with 345x494x375mm single pole head,**  
**biblio palo 2 with 345x885x375mm double pole head.**  
**both made of oxidised and powder painted aluminium, with IK06 protective transparent glass. wired with 3000K 38,4W 4250lm led source.**  
**optics: 21° 58°**  
**220-240V 50-60Hz power supply included.**  
**finishes: antique brown, night black, scurodivals and silver grey.**





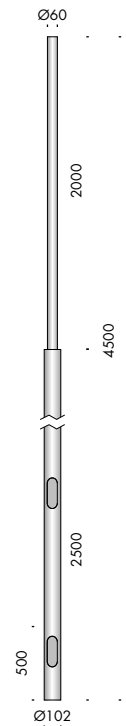
### biblio palo 3000



CE



<b>a9.527.81</b>	bruno antico · antique brown	22
<b>a9.527.82</b>	nero notte · night black	22
<b>a9.527.83</b>	scurodivals	22
<b>a9.527.84</b>	grigio argento · silver grey	22



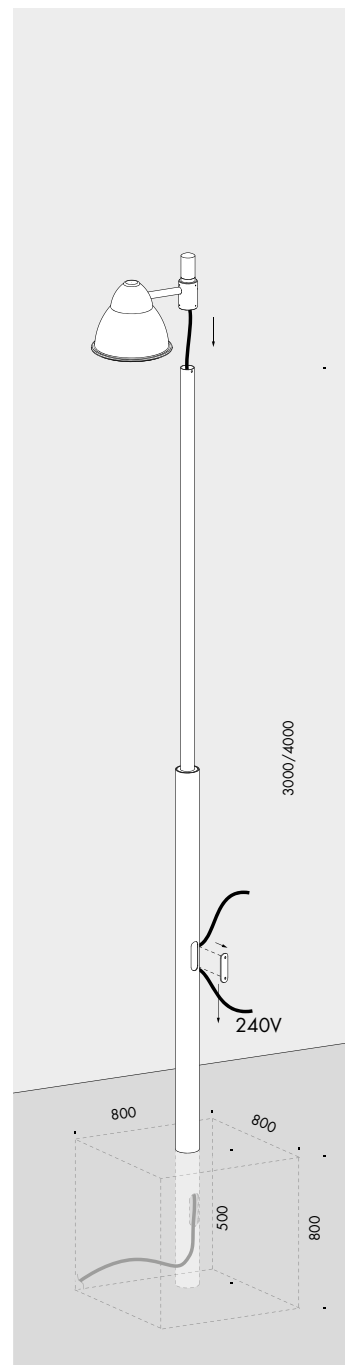
### biblio palo 4000



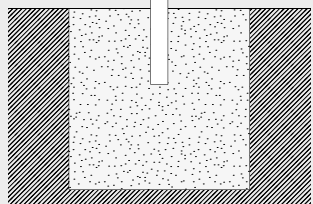
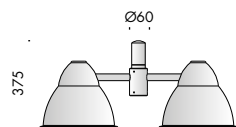
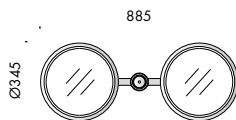
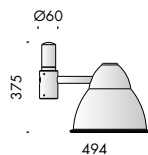
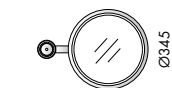
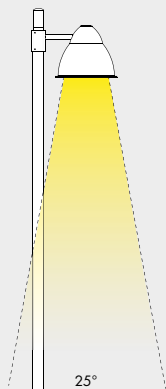
CE



<b>a9.527.91</b>	bruno antico · antique brown	27
<b>a9.527.92</b>	nero notte · night black	27
<b>a9.527.93</b>	scurodivals	27
<b>a9.527.94</b>	grigio argento · silver grey	27



gradi di apertura fascio luminoso 25°  
beam's angle degrees



**biblio palo 1** 240V 50-60Hz IP44 IK06

<b>Vb4.603.01</b>	bruno antico · antique brown	3000K	25°	6,9
<b>Vb4.603.02</b>	nero notte · night black	3000K	25°	6,9
<b>Vb4.603.03</b>	scurodivals	3000K	25°	6,9
<b>Vb4.603.04</b>	grigio argento · silver grey	3000K	25°	6,9

Ra	ies tm-30		sdc	mA	V <sub>f (min)</sub>	lm	W	lm/W	
90	Rf 90	Rg 100	step 2	1050	34,1	4250	38,4	119	<b>A++</b>
tm011	les19 ● Ta25 °C		vita media · average life		50000 h	L70 B10			

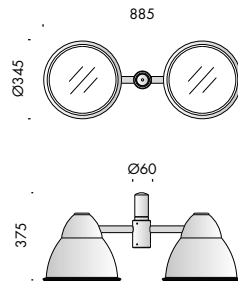
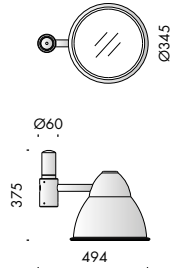
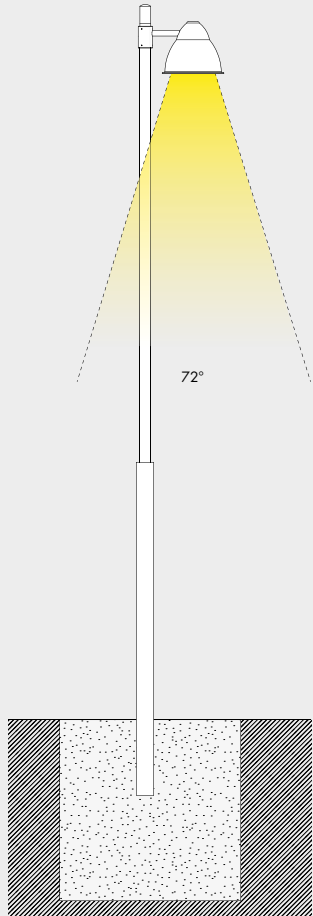
**biblio palo 2** 240V 50-60Hz IP44 IK06

<b>Vb4.603.06</b>	bruno antico · antique brown	2x38,4W	3000K	25°	12
<b>Vb4.603.07</b>	nero notte · night black	2x38,4W	3000K	25°	12
<b>Vb4.603.08</b>	scurodivals	2x38,4W	3000K	25°	12
<b>Vb4.603.09</b>	grigio argento · silver grey	2x38,4W	3000K	25°	12

Ra	ies tm-30		sdc	mA	V <sub>f (min)</sub>	lm	W	lm/W	
90	Rf 90	Rg 100	step 2	1050	34,1	8500	76,8	119	<b>A++</b>
tm011-2	les19 ● Ta25 °C		vita media · average life		50000 h	L70 B10			



gradi di apertura fascio luminoso 72°  
beam's angle degrees



**biblio palo 1** 240V 50-60Hz

<b>Vb4.603.21</b>	bruno antico · antique brown	3000K	72°	6,9
<b>Vb4.603.22</b>	nero notte · night black	3000K	72°	6,9
<b>Vb4.603.23</b>	scurodivals	3000K	72°	6,9
<b>Vb4.603.24</b>	grigio argento · silver grey	3000K	72°	6,9

Ra	ies tm-30		sdc	mA	V <sub>f (min)</sub>	lm	W	lm/W	
90	Rf 90	Rg 100	step 2	1050	34,1	4250	38,4	119	<b>A++</b>
tm011	les19 ● Ta25 °C		vita media · average life		50000 h	L70 B10			

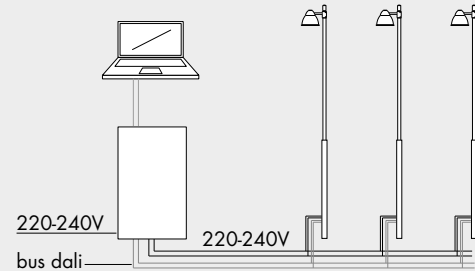
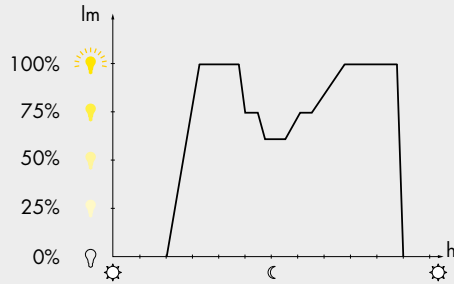
**biblio palo 2** 240V 50-60Hz

<b>Vb4.603.26</b>	bruno antico · antique brown	2x38,4W	3000K	72°	12
<b>Vb4.603.27</b>	nero notte · night black	2x38,4W	3000K	72°	12
<b>Vb4.603.28</b>	scurodivals	2x38,4W	3000K	72°	12
<b>Vb4.603.29</b>	grigio argento · silver grey	2x38,4W	3000K	72°	12

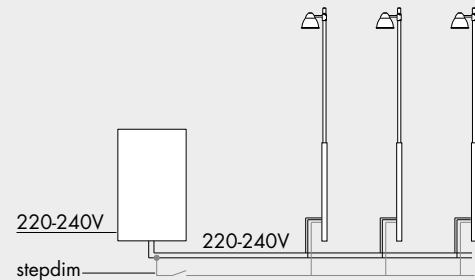
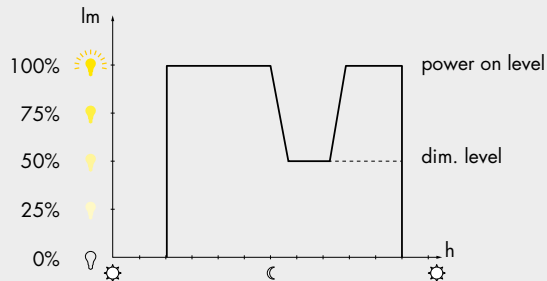
Ra	ies tm-30		sdc	mA	V <sub>f (min)</sub>	lm	W	lm/W	
90	Rf 90	Rg 100	step 2	1050	34,1	8500	76,8	119	<b>A++</b>
tm011-2	les19 ● Ta25 °C		vita media · average life		50000 h	L70 B10			

biblio palo: l'alimentatore prevede diverse modalità di collegamento e relativa programmazione.  
the power supply ables to have different wiring modes and programming.

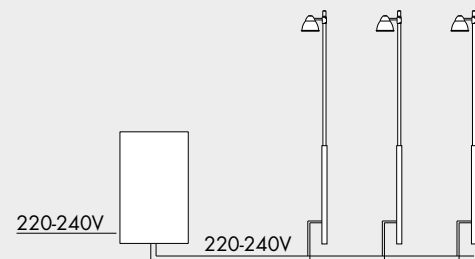
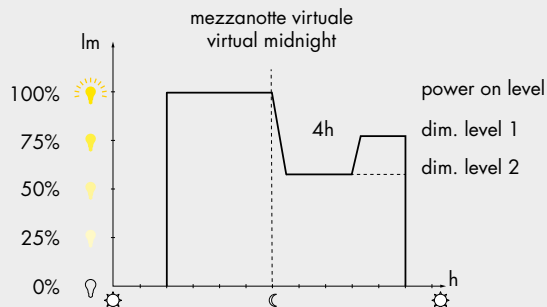
1- dali: dimmerazione controllata tramite bus. l'intensità della luce e il tempo vengono gestiti dall'utente con controller dali remoto.  
bus controlled dimming. light intensity and the timing are managed by the user through a remote dali controller.

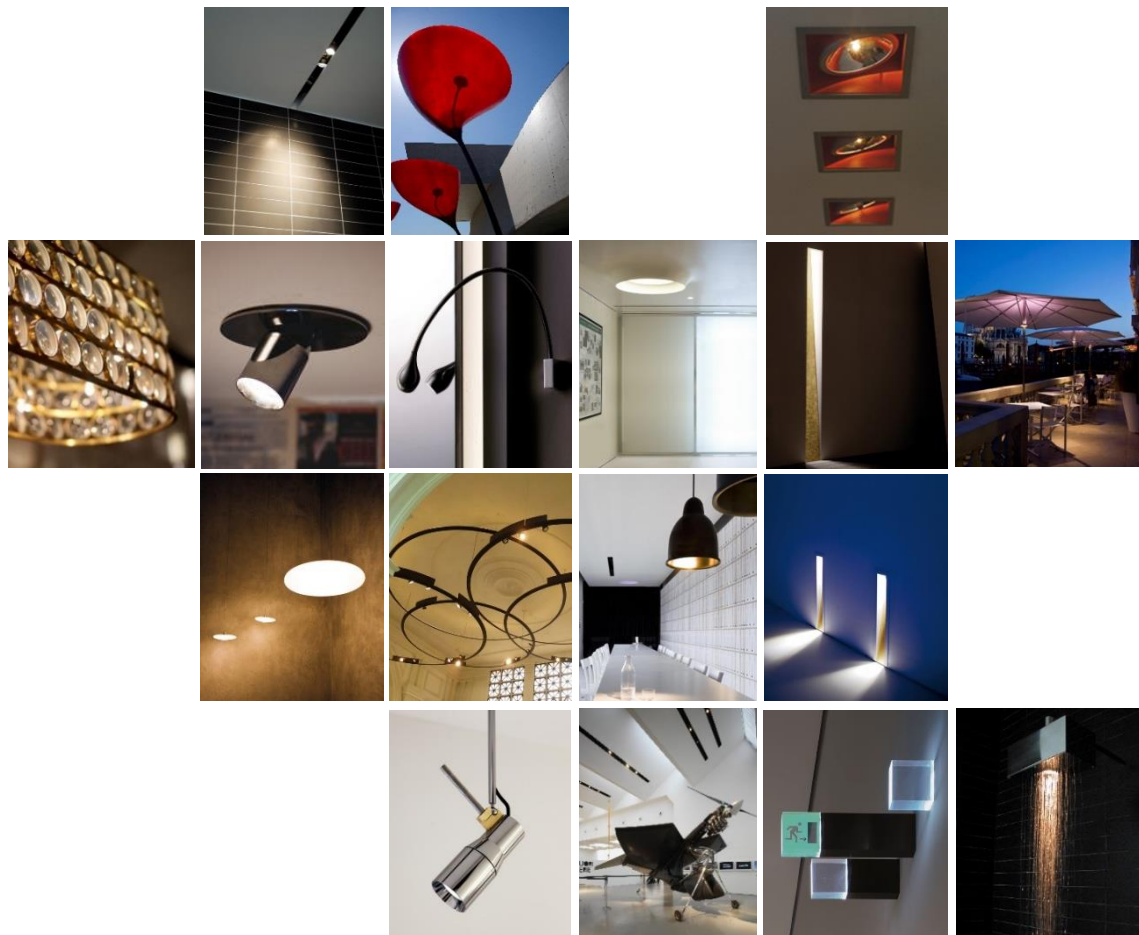


2- stepdim: dimmerazione dell'intensità programmata sull'alimentatore in fase di montaggio da Viabizzuno.  
il tempo viene gestito dall'utente con un unico interruttore remoto (esempio timer).  
dimming on the power supply is settled by Viabizzuno during the assembly phase.  
the timing is handled by the user with a single remote switcher (example of the timer).



3- astrodim: dimmerazione dell'intensità programmata sull'alimentatore in fase di montaggio da Viabizzuno.  
il tempo viene gestito automaticamente seguendo il programma precaricato sull'alimentatore che calcola la mezzanotte virtuale.  
dimming on the power supply is settled by Viabizzuno during the assembly phase.  
the timing is handled automatically by the preinstalled schedule program on the power supply, which calculate the virtual midnight.





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

Fax: 0207 193 3175

