

SISTEMA

Guinguette SPR

“Guinguette” SPR system

Questa proposta permette di adeguare LA GUINGUETTE all'impianto “a vista” su canaline che Aldo Bernardi propone ormai da anni con successo. Le sospensioni vanno utilizzate assieme alle scatole di connessione SPR e a canaline da 16 mm. di diametro, che vanno ordinate a parte. Questa soluzione permette di realizzare una configurazione personalizzata del prodotto, adattato allo spazio disponibile. Tutto l'insieme è disponibile nella finitura ottone invecchiato.

This proposal makes possible to adapt LA GUINGUETTE to the “surface wiring system” that Aldo Bernardi is proposing successfully since many years. Pendants must be used together with the SPR connection boxes and conduits 16 mm. Ø, which must be ordered separately. This solution allows to create a customized configuration of the product, adapted to the available space. The whole set is available with aged brass finish.



Insieme composto da:
Set made of:

405

- 2) Art. SPR/1/F/O
- 2) Art. SPR/90/F/O
- 5) Art. SPR/180/F/O
- 2) Art. LIN.2/O
- 9) Art. G/MIX



Insieme composto da:
Set made of:

- 1) Art. ROS5/NM
- 5) Art. MAN
- 5) Art. G/MIX



Insieme composto da:
Set made of:

- 2) Art. SPR/1/F/O
- 1) Art. SPR/90/F/O
- 2) Art. SPR/180/F/O
- 4) Art. LIN.2/O
- 5) Art. G/P/MIX



ARTICOLO ITEM	DESCRIZIONE DESCRIPTION	ATTACCO SOCKET	POTENZA POWER	PESO GR. WEIGHT GR.	VOL. IN M ³ VOL. IN M ³	FASCIA PREZZO PRICE RANGE
G/MIX	Sospensione in ottone anticato con vetro trasparente per sistema SPR comprensiva di cavo nero 3 mt. / Aged brass pendant with clear glass for SPR system with a 3-meter-long black cable	E27	15W LED	3000	0,07	B63
G/P/MIX	Sospensione in ottone anticato con vetro trasparente e riflettore, per sistema SPR comprensiva di cavo nero 3 mt. / Aged brass pendant with clear glass and shade, for SPR system with a 3-meter-long black cable	E27	15W LED	3040	0,07	B73

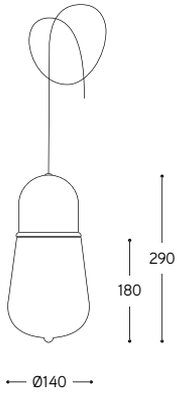


ARTICOLO ITEM	DESCRIZIONE DESCRIPTION	PESO GR. WEIGHT GR.	VOL. IN M ³ VOL. IN M ³	FASCIA PREZZO PRICE RANGE
SPR/1/F/O	Scatola di connessione SPR in ottone anticato comprensiva di raccordo CIL.16, ad un'uscita; la SPR va sempre connessa ad una sospensione / SPR connection box in aged brass, CIL.16 connection included, with single output; SPR must always be connected to a lamp	340	0.001	B37
SPR/90/F/O	Scatola di connessione SPR in ottone anticato comprensiva di raccordo CIL.16, a due uscite a 90°; la SPR va sempre connessa ad una sospensione / SPR connection box in aged brass, CIL.16 connection included, with two 90° output; SPR must always be connected to a lamp	400	0.001	B42
SPR/180/F/O	Scatola di connessione SPR in ottone anticato comprensiva di raccordo CIL.16, a due uscite a 180°; la SPR va sempre connessa ad una sospensione / SPR connection box in aged brass, CIL.16 connection included, with two 180° outputs; SPR must always be connected to a lamp	400	0.001	B42
SPR/3/F/O	Scatola di connessione SPR in ottone anticato comprensiva di raccordo CIL.16, a tre uscite; la SPR va sempre connessa ad una sospensione / SPR connection box in aged brass, CIL.16 connection included, with three outputs; SPR must always be connected to a lamp	480	0.001	B49
SPR/4/F/O	Scatola di connessione SPR in ottone anticato comprensiva di raccordo CIL.16, a quattro uscite; la SPR va sempre connessa ad una sospensione / SPR junction and connection box in aged brass, CIL.16 connection included, with four outputs; SPR must always be connected to a lamp	580	0.001	B56
SPR/1/BOX/O	Scatola di connessione-derivazione in ottone anticato comprensiva di raccordo CIL.16, ad un'uscita SPR junction and connection box in aged brass, CIL.16 connection included, with single output	340	0.001	B37
SPR/90/BOX/O	Scatola di connessione-derivazione in ottone anticato comprensiva di raccordo CIL.16, a due uscite a 90° SPR junction and connection box in aged brass, CIL.16 connection included, with two 90° output	400	0.001	B42
SPR/180/BOX/O	Scatola di connessione-derivazione in ottone anticato comprensiva di raccordo CIL.16, a due uscite a 180° SPR junction and connection box in aged brass, CIL.16 connection included, with two 180° outputs	400	0.001	B42
SPR/3/BOX/O	Scatola di connessione-derivazione in ottone anticato comprensiva di raccordo CIL.16, a tre uscite SPR junction and connection box in aged brass, CIL.16 connection included, with three outputs	480	0.001	B49
SPR/4/BOX/O	Scatola di connessione-derivazione in ottone anticato comprensiva di raccordo CIL.16, a quattro uscite SPR junction and connection box in aged brass, CIL.16 connection included, with four outputs.	580	0.001	B56
LIN.2/O	Tubo lineare in ottone anticato mm. 2000 / Linear tube in aged brass mm. 2000	1352	0,02	B30
SC/ROSONE/O	Supporto rosone SPR in ottone anticato per entrata cavo, interasse 150 mm.* SPR rose support in aged brass for lead entry, wheelbase distance 150 mm.*	480	0,002	B37
SC/SUPPORTO/O	Elemento distanziale di supporto SPR in ottone anticato, interasse 150 mm.* SPR spacer stub element in aged brass, wheelbase distance 150 mm.*	220	0,002	B29

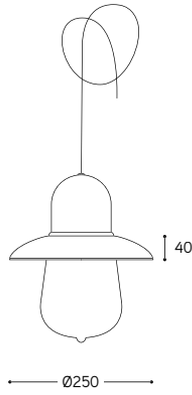
* A richiesta sono disponibili misure diverse

* Upon request can be available different sizes

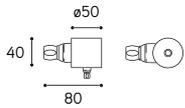
Art. G/MIX



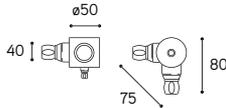
Art. G/P/MIX



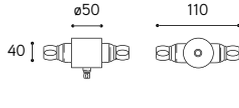
Art. SPR/1/F/O



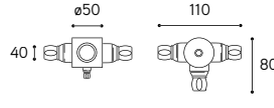
Art. SPR/90/F/O



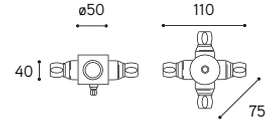
Art. SPR/180/F/O



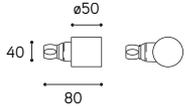
Art. SPR/3/F/O



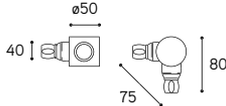
Art. SPR/4/F/O



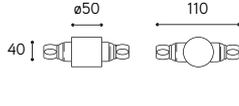
Art. SPR/1/BOX/O



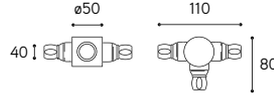
Art. SPR/90 BOX/O



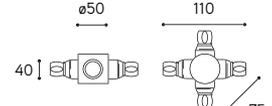
Art. SPR/180 BOX/O



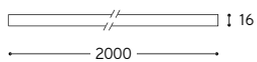
Art. SPR/3 BOX/O



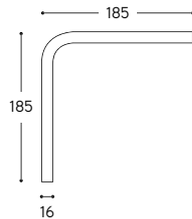
Art. SPR/4 BOX/O



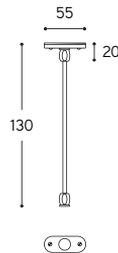
LIN.2/O



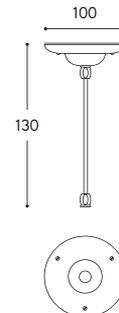
CUR.2/O



Art. SC/SUPPORTO/O



Art. SC/ROSONE/O



E' necessario ricevere il disegno grafico quotato oltre che dettagliato per quanto riguarda la scelta degli articoli. E' inoltre necessario sapere quale scatola del sistema deve essere predisposta per l'entrata del cavo di rete che verra' da noi codificato con il suffisso "ec".

It is necessary to receive the listed graphic drawing and detailed as regards the choice of items. It is also necessary to know which box inside the must be prepared for the entry of the power cable that will be coded by us with the "ec" suffix.