

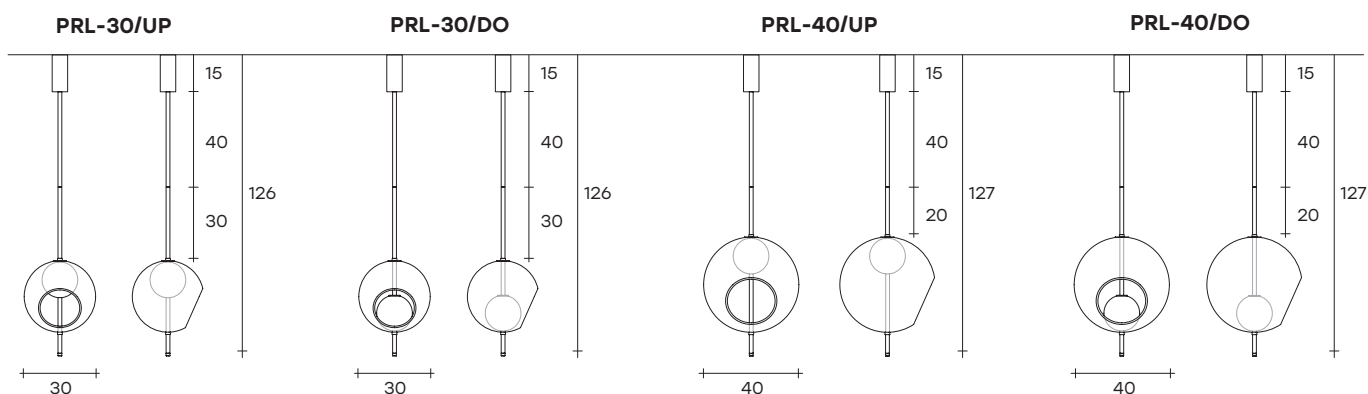


# pearl

DESIGN  
ADELE MARTELLI

Lampada a sospensione per interni con struttura in metallo finitura Ottone Brunito. Sfera esterna in vetro soffiato di Murano trasparente, diametro 30 cm o 40 cm; sfera interna in vetro soffiato bianco opale che funge da diffusore, diametro 15 cm. Fonte luminosa a led integrata nella struttura.

*Suspension lamp for indoor use with metallic frame in burnished brass finish. Exterior sphere in transparent Murano blown glass, diameter 30 cm or 40 cm; inner sphere in white opal blown glass acting as a diffuser, diameter 15 cm. LED light source integrated in the structure.*



dimensioni L, P, H dimensions L, W, H (cm)	COD./CODE	Ø	P/W	H	peso netto net weight (kg)	peso lordo gross weight (kg)	volume imballo package volume (m <sup>3</sup> )
Sfera esterna Ø 30 cm; sfera interna alta. <i>External sphere Ø 30cm; high internal sphere.</i>	<b>PRL-30/UP</b>	30		126	5,5	9	0,1
Sfera esterna Ø 30 cm; sfera interna bassa. <i>External sphere Ø 30cm; low internal sphere.</i>	<b>PRL-30/DO</b>	30		126	5,5	9	0,1
Sfera esterna Ø 40 cm; sfera interna alta. <i>External sphere Ø 40cm; high internal sphere.</i>	<b>PRL-40/UP</b>	40		127	7	11	0,16
Sfera esterna Ø 40 cm; sfera interna bassa. <i>External sphere Ø 40cm; low internal sphere.</i>	<b>PRL-40/DO</b>	40		127	7	11	0,16

**Prodotto marcato CE, disponibile solo per mercato europeo.  
CE certification, only for European countries available.**

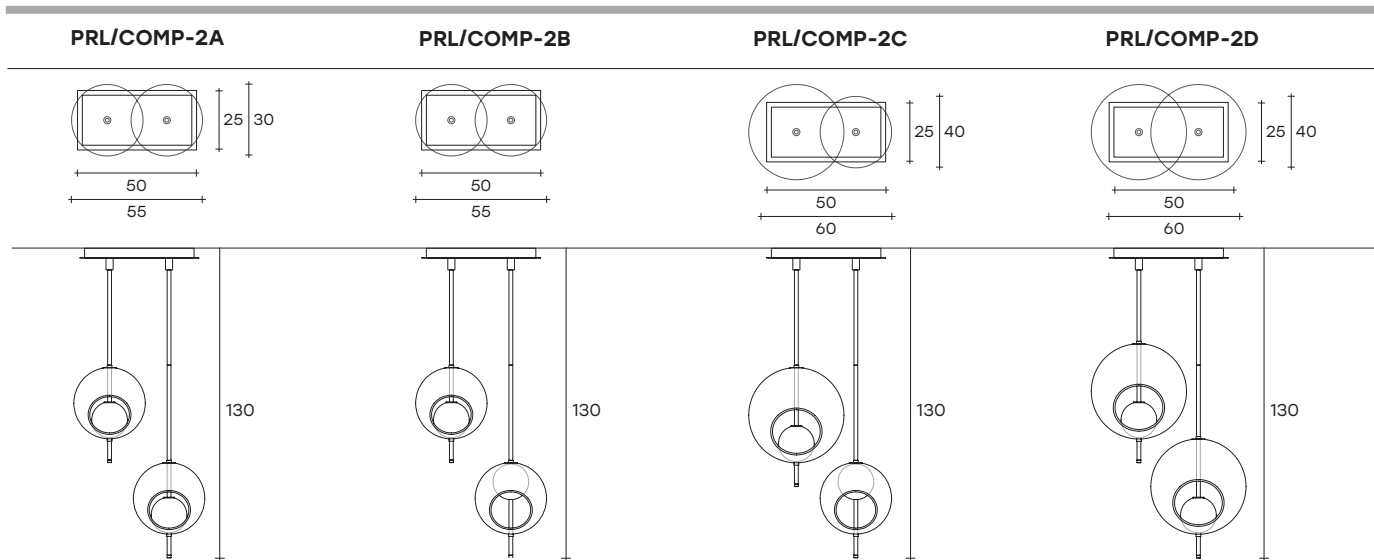
Lievi tracce, irregolarità superficiali e piccole bolle d'aria interne al vetro sono segni distintivi del processo di soffiatura che ne garantiscono l'artigianalità. Non possono quindi essere oggetto di contestazione.

*Slight traces, irregularities on the surface and small air bubbles inside the glass are distinctive features of the blowing process and guarantee its craftsmanship. Therefore, they cannot be contested.*

## SPECIFICHE TECNICHE \_ TECHNICAL SPECIFICATIONS

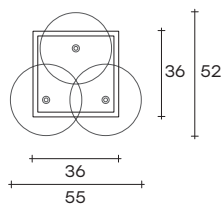
Tipo sorgente_ <i>Source type</i>	LED
Ingresso_ <i>Input</i>	110-240 V
Potenza_ <i>Power</i>	8 Watt
Temperatura_ <i>Temperature</i>	2900 K
Flusso luminoso_ <i>Luminous flux</i>	1000 Lm
CRI (indice di resa cromatica)_ <i>CRI (color rendering index)</i>	92%
Dimmerabile (opzionale)_ <i>Dimmable (optional)</i>	PWM technology

## COMPOSIZIONI \_ COMPOSITIONS

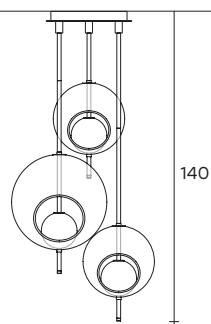
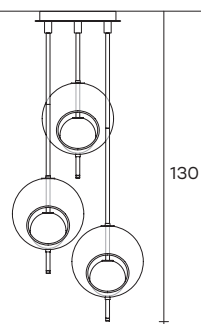
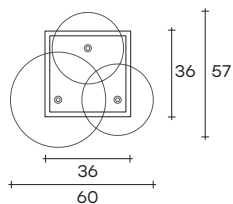


dimensioni L, P, H <i>dimensions L, W, H</i> (cm)	COD./CODE	L	P/W	H	peso netto <i>net weight</i> (kg)	peso lordo <i>gross weight</i> (kg)	volume imballo <i>package volume</i> (m <sup>3</sup> )
Composizioni con rosone da 2 elementi. <i>Compositions with rosette of 2 elements.</i>	<b>PRL/COMP-2A</b>	55	30	130	15	24	0,19
	<b>PRL/COMP-2B</b>	55	30	130	15	24	0,19
	<b>PRL/COMP-2C</b>	60	40	130	16,5	26	0,25
	<b>PRL/COMP-2D</b>	60	40	130	18	28	0,31

**PRL/COMP-3A**



**PRL/COMP-3B**

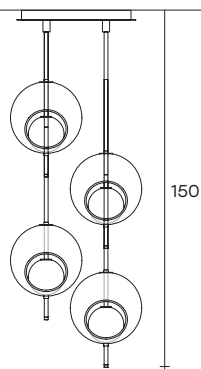
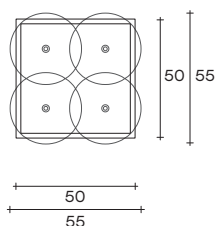


dimensioni L, P, H  
dimensions L, W, H  
(cm)

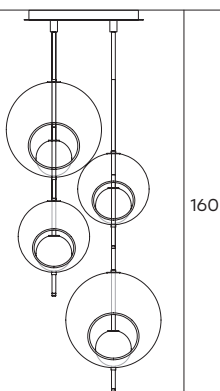
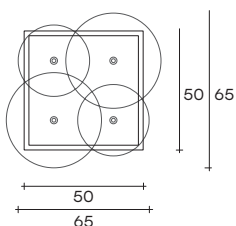
Composizioni con rosone  
da 3 elementi.  
Compositions with rosette  
of 3 elements.

COD./CODE	L	P/W	H	peso netto net weight (kg)	peso lordo gross weight (kg)	volume imballo package volume (m <sup>3</sup> )
<b>PRL/COMP-3A</b>	55	52	130	28	44	0,35
<b>PRL/COMP-3B</b>	60	57	130	31	48	0,48

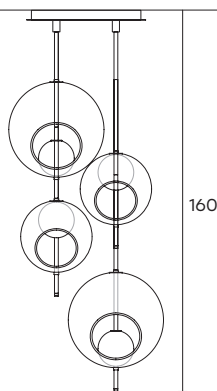
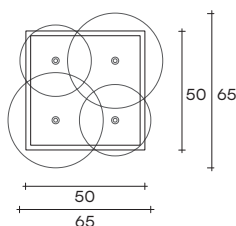
**PRL/COMP-4A**



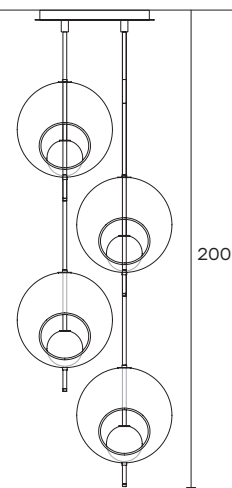
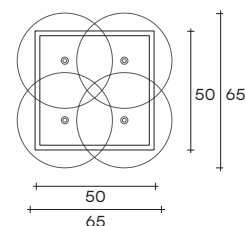
**PRL/COMP-4B**



**PRL/COMP-4C**



**PRL/COMP-4D**



dimensioni L, P, H  
dimensions L, W, H  
(cm)

Composizioni con rosone  
da 4 elementi.  
Compositions with rosette  
of 4 elements.

COD./CODE	L	P/W	H	peso netto net weight (kg)	peso lordo gross weight (kg)	volume imballo package volume (m <sup>3</sup> )
<b>PRL/COMP-4A</b>	55	55	150	28	44	0,35
<b>PRL/COMP-4B</b>	65	65	160	31	48	0,48
<b>PRL/COMP-4C</b>	65	65	160	31	48	0,48
<b>PRL/COMP-4D</b>	65	65	200	34	52	0,59

---

**FINITURE**  
**FINISHES**

---

**Struttura in metallo**  
**Metal structure**

Ottone Brunito  
Burnished Brass