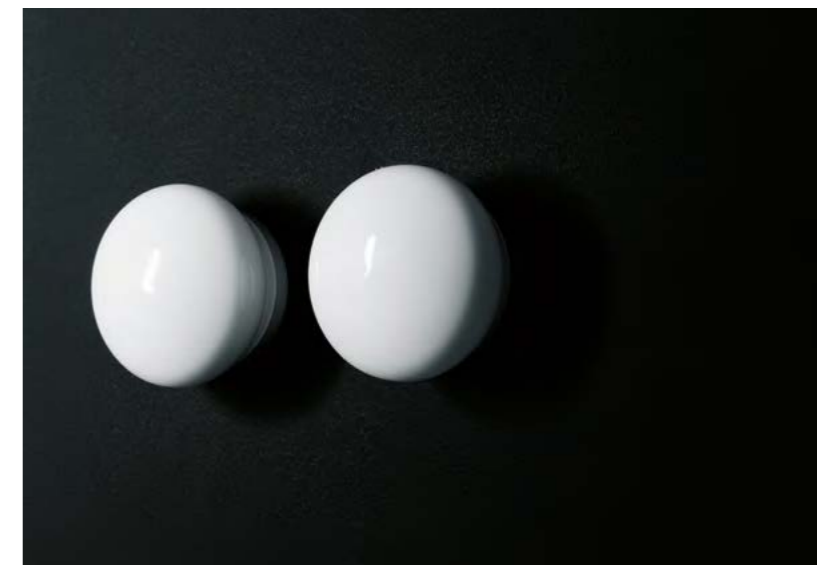
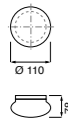


Boccia
P. Lissoni

Boccia

/ Lampada con diffusore
in vetro opalino.
/ Lamp with diffuser
in opal glass.
/ Lampe avec diffuseur
en verre opalin.
/ Leuchte mit Lampe
aus Opalglas.
/ Lámpara con difusor
en cristal opalina.





Boccia

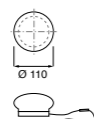
/ Lampada da parete. Diffusore: vetro opalino. Supporto: alluminio verniciato bianco. Illuminazione: alogena G9 max 40 W - LED Acrich 2 dimmerabile 12 W. Illuminazione alogena: alimentazione 220 ÷ 230 V, 50 Hz - EU GMOC01; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC02. Illuminazione a LED: alimentazione 220 ÷ 230 V, 50 Hz - EU GMOC03; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC04.

/ Wall lamp. Diffuser: opal glass. Support: aluminium, white-painted. Lighting: G9 halogen, max 40 W - LED Acrich 2, dimmable, 12 W. Halogen lighting: voltage 220 ÷ 230 V, 50 Hz - EU GMOC01; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC02. LED lighting: voltage 220 ÷ 230 V, 50 Hz - EU GMOC03; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC04.

/ Lampe murale. Diffuseur : verre opalin. Support : aluminium peint blanc. Eclairage : halogène G9 max 40 W - LED Acrich 2 gradable 12 W. Eclairage halogène : alimentation 220 ÷ 230 V, 50 Hz - EU GMOC01; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC02. Eclairage LED: alimentation 220 ÷ 230 V, 50 Hz - EU GMOC03; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC04.

/ Wandleuchte. Lampe: Opalglas. Träger: weiß lackiertes Aluminium. Leuchtmittel: Halogen G9 max. 40 W - LED Acrich 2 dimmbar 12 W Halogen-Leuchtmittel: Spannung 220 ÷ 230 V, 50 Hz - EU GMOC01; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC02. LED-Leuchtmittel: Spannung 220 ÷ 230 V, 50 Hz - EU GMOC03; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC04.

/ Lámpara de pared. Difusor: cristal opalina. Soporte: aluminio pintado blanco. Iluminación: halógena G9 máx 40 W - LED Acrich 2 dimmable 12 W Iluminación halógena: alimentación 220 ÷ 230 V, 50 Hz - EU GMOC01; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC02. Iluminación LED: alimentación 220 ÷ 230 V, 50 Hz - EU GMOC03; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC04.



Boccia

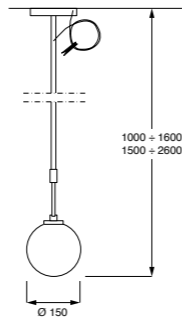
/ Lampada da appoggio. Diffusore: vetro opalino. Supporto: alluminio verniciato bianco. Illuminazione: alogena G9 max 28 W - LED Acrich 2 dimmerabile 12 W. Accensione intergata su cavo, spina 10° (Italia). Illuminazione alogena: alimentazione 220 ÷ 230 V, 50 Hz - EU GMOC05; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC06. Illuminazione a LED: alimentazione 220 ÷ 230 V, 50 Hz - EU GMOC07; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC08.

/ Top-mounted lamp. Diffuser: opal glass. Support: aluminium, white-painted. Lighting: G9 halogen, max 28 W - LED Acrich 2, dimmable, 12 W. Light switch integrated on cable, plug: 10 A (Italy). Halogen lighting: voltage 220 ÷ 230 V, 50 Hz - EU GMOC05; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC06. LED lighting: voltage 220 ÷ 230 V, 50 Hz - EU GMOC07; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC08.

/ Lampe d'appui. Diffuseur : verre opalin. Support : aluminium peint blanc. Eclairage : halogène G9 max 28 W - LED Acrich 2 gradable 12 W. Allumage: intégré sur cable, fiche : 10 A (Italie). Eclairage halogène : alimentation 220 ÷ 230 V, 50 Hz - EU GMOC05; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC06. Eclairage LED: alimentation 220 ÷ 230 V, 50 Hz - EU GMOC07; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC08.

/ Tischleuchte. Lampe: Opalglas. Träger: weiß lackiertes Aluminium. Leuchtmittel: Halogen G9 max. 28 W - LED Acrich 2 dimmbar 12 W. Lampenschaltung: im Kabel integriert, Stecker: 10 A (Italien). Halogen-Leuchtmittel: Spannung 220 ÷ 230 V, 50 Hz - EU GMOC05; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC06. LED-Leuchtmittel: Spannung 220 ÷ 230 V, 50 Hz - EU GMOC07; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC08.

/ Lámpara de apoyo. Difusor: cristal opalina. Soporte: aluminio pintado blanco. Iluminación: halógena G9 máx 28 W - LED Acrich 2 dimmable 12 W. Encendido: integrado en el cable, clavija: 10 A (Italia). Iluminación halógena: alimentación 220 ÷ 230 V, 50 Hz - EU GMOC05; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC06. Iluminación LED: alimentación 220 ÷ 230 V, 50 Hz - EU GMOC07; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC08.



Boccia

/ Lampada a sospensione. Diffusore: vetro opalino. Asta: alluminio anodizzato nero opaco con regolazione in altezza telescopica manuale (min. 1000 mm, max 2600 mm). Illuminazione alogena: G9 max 60 W. H. 1000/1600 mm: alimentazione 220 ÷ 230 V, 50 Hz - EU, GMOC09; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC10. H. 1500/2600 mm: alimentazione 220 ÷ 230 V, 50 Hz - EU, GMOC11; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC12.

/ Suspended lamp. Diffuser: opal glass. Rod: in matt black anodised aluminium, with manual telescopic height adjustment (min. 1000 mm, max 2600 mm). Lighting: G9 halogen, max 60 W. H. 1000/1600 mm: voltage 220 ÷ 230 V, 50 Hz - EU, GMOC09; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC10. H. 1500/2600 mm: voltage 220 ÷ 230 V, 50 Hz - EU, GMOC11; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC12.

/ Lampe à suspension. Diffuseur : verre opalin. Tige : aluminium anodisé noir mat avec réglage en hauteur télescopique manuelle (min. 1000 mm, max 2600 mm). Eclairage : halogène G9 max 60 W. H. 1000/1600 mm: alimentation 220 ÷ 230 V, 50 Hz - EU, GMOC09; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC10. H. 1500/2600 mm: alimentation 220 ÷ 230 V, 50 Hz - EU, GMOC11; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC12.

/ Hängeleuchte. Lampe: Opalglas. Stange: eloxiertes Aluminium matt schwarz, mit manueller teleskopischer Höhenverstellung (mind. 1000 mm, max. 2600 mm). Leuchtmittel: Halogen G9 max. 60 W. H. 1000/1600 mm: Spannung 220 ÷ 230 V, 50 Hz - EU, GMOC09; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC10. H. 1500/2600 mm: Spannung 220 ÷ 230 V, 50 Hz - EU, GMOC11; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC12.

/ Lámpara de suspensión. Difusor: cristal opalina. Barra: aluminio anodizado negro mate con regulación en altura telescópica manual (min. 1000 mm, max 2600 mm). Iluminación: halógena G9 max 60 W. H. 1000/1600 mm: alimentación 220 ÷ 230 V, 50 Hz - EU, GMOC09; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC10. H. 1500/2600 mm: alimentación 220 ÷ 230 V, 50 Hz - EU, GMOC11; 110 ÷ 125 V, 60 Hz - U.S.A. GMOC12.