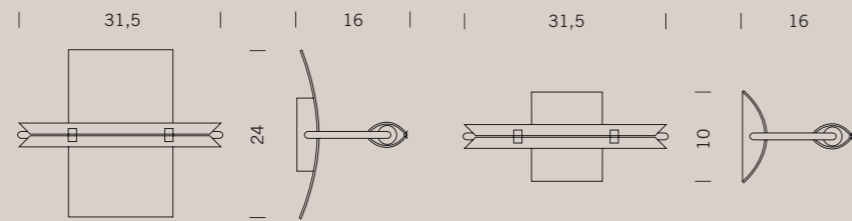


Bridge parete

Bridge parete MK2



Bridge parete / Bridge parete MK2
Design Mario Barbaglia, Marco Colombo

Bridge

Emissione e applicazioni
Luce diffusa, illuminazione generale diretta e indiretta.
Materiali
Struttura in ottone ed alluminio, vetri Pyrex. Riflettore in alluminio.
Finiture e colori
Riflettore anodizzato. Bracci cromati lucidi. Vetri di protezione trasparenti.
Supporto a muro verniciato grigio (Bridge parete) o cromato lucido (Bridge parete MK2).
Montaggio
Esclusivamente a parete, anche su superfici infiammabili.

Distribution and applications
Flood uplight. Ideal for general direct and indirect lighting.
Materials
Aluminium reflector, brass and aluminium structure, Pyrex glasses.
Finishes and colours
Reflector in anodized aluminium. Arms in polished chrome. Transparent protection glasses.
Mounting
Wall mount only. Suitable for installation on normally inflammable surfaces.

Diffusion et applications
Lumière diffuse. Idéale pour l'éclairage général direct et indirect.
Matériaux
Structure en laiton et aluminium, verres Pyrex. Réflecteur en aluminium.
Finition et couleurs
Réflecteur anodisé. Bras chromés. Verres de protection transparents.
Montage
Uniquement sur paroi. Peut être montée aussi sur surface inflammable.

Ausstrahlung und Anwendungen
Diffuse Lichtstreuung. Geeignet zur direkten und indirekten Allgemeinbeleuchtung.
Material
Struktur aus Messing und Aluminium. Pyrex-Schutzgläser. Reflektor aus Aluminium.
Ausführungen
Reflektor eloxiert. Arme verchromt. Schutzgläser transparent. Wandhalterung grau lackiert (Bridge parete) oder verchromt (Bridge parete MK2).
Montage
Nur auf Wand. Montage auf normal entflammaren Oberflächen möglich.

- Wall Support
 - Structure
 - Diffuser
- Bridge parete**
BRI HDC 31
250W, R7s, QT-DE, linear halogen, 114 mm
- Bridge parete MK2**
BRI HXC 31
250W, R7s, QT-DE, linear halogen, 114 mm
- CE

 0,3m



Bridge

- terra pg. 18
- parete lunga pg. 116
- soffitto pg. 144
- System pg. 186
- parete corta pg. 116
- soffitto lunga pg. 144
- pg. 278

