

---

## About

Uno specchio d'acqua dove tutto ciò che lo circonda ci si riflette all'interno. È sempre ispirandosi alla natura e ai suoi fenomeni che nasce LOCH, sinuoso e compatto, concepito per illuminare le superfici delle pareti, e simultaneamente vestendosi della loro stessa materia grazie ai riflessi che questo oggetto porta al suo interno.

# M



Inox Natural



Inox Graphite



Inox Bronze

# 90



# M



Inox Natural



Inox Graphite

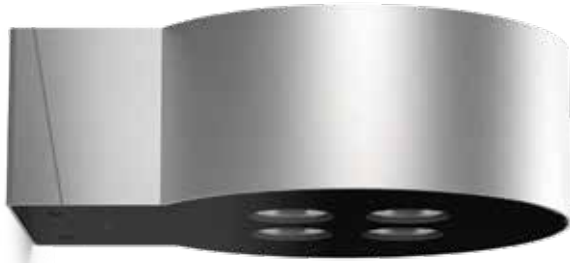


Inox Bronze

# 120



# M



Inox Natural



Inox Graphite



Inox Bronze

# 180



# B



Inox Natural



Inox Graphite



Inox Bronze



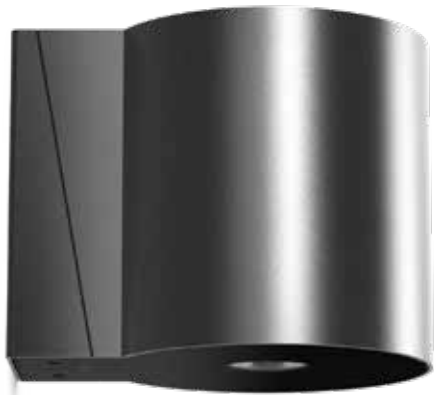
# 90



# B



Inox Natural



Inox Graphite



Inox Bronze

# 120



# B



Inox Natural



Inox Graphite



Inox Bronze

# 180



EN The spacer integrated with the lamp body makes the product compact. Made of AISI 316L stainless steel. Flush black silk-screened glass extra-clear tempered, 4 mm thick. Available in single and bi-emission versions in three distinct diameters for different design needs. 21°, 45° and 65° optics with color temperatures of 2700K, 3000K and 4000K. Integrated power supply. HCT surface finish available in three variants.

ITA Il distanziale integrato con il corpo lampada rende il prodotto compatto. Realizzato in acciaio inox AISI 316L. Vetro a filo serigrafato nero, temperato extra-chiaro di spessore 4 mm. Disponibile nelle versioni mono e bi-emissione in tre distinti diametri per le diverse esigenze progettuali. Ottiche da 21°, 45° e 65° con temperature colore da 2700K, 3000K e 4000K. Alimentatore integrato. Finitura superficiale HCT disponibile in tre varianti.

FR L'entretoise intégrée au corps de la lampe rend le produit compact. En acier inox AISI 316L. Verre affleurant sérigraphié noir, trempé extra-clair de 4 mm d'épaisseur. Disponible en versions mono et bi-émission en trois diamètres différents selon les exigences de conception. Optiques de 21°, 45° et 65° avec des températures de couleur de 2700K, 3000K et 4000K. Alimentation intégrée. Finition de surface HCT disponible en trois variantes.

DE Der im Leuchtenkörper integrierte Abstandhalter macht das Produkt kompakt. Hergestellt aus Edelstahl AISI 316L. Bündiges, extra klares gehärtetes schwarzes Siebdruckglas 4 mm dick. Erhältlich in den Versionen Einzelleuchte und Doppelleuchte in drei unterschiedlichen Durchmessern für unterschiedliche Designanforderungen. Optiken von 21°, 45° und 65° mit Farbtemperatur von 2700K, 3000K und 4000K. Integriertes Netzteil. HCT-Oberflächenbearbeitung in drei Ausführungen erhältlich.

#### LOCH M90



120



120

#### Color

2700 K  
543 lm

3000 K  
550 lm

4000 K  
613 lm

Power  
5 W



Codes  
Technical details

#### Emission

21°

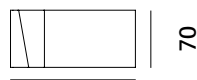
45°

65°

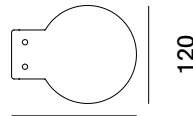
IP66

IK08

#### LOCH M120



154



154

#### Color

2700 K  
741 lm

3000 K  
750 lm

4000 K  
836 lm

Power  
7 W



Codes  
Technical details

#### Emission

21°

45°

65°

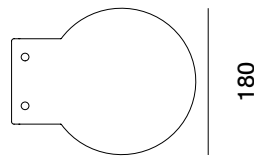
IP66

IK08

#### LOCH M180



223



223

#### Color

2700 K  
2174 lm

3000 K  
2200 lm

4000 K  
2453 lm

Power  
18 W



Codes  
Technical details

#### Emission

21°

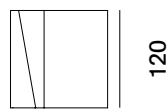
45°

65°

IP66

IK08

#### LOCH B90



120



120

#### Color

2700 K  
2 × 543 lm

3000 K  
2 × 550 lm

4000 K  
2 × 613 lm

Power  
2 × 5 W



Codes  
Technical details

#### Emission

21° + 21°

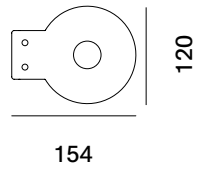
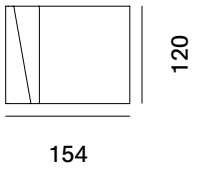
45° + 45°

65° + 65°

IP66

IK08

LOCH B120



Color

2700 K  
2 × 741 lm

3000 K  
2 × 750 lm

4000 K  
2 × 836 lm

Power  
2 × 7 W



Codes  
Technical details

Emission

 21° + 21°

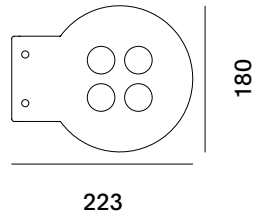
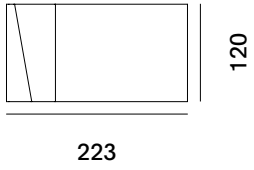
 45° + 45°

 65° + 65°

IP66

IK08

LOCH B180



Color

2700 K  
2 × 2174 lm

3000 K  
2 × 2200 lm

4000 K  
2 × 2453 lm

Power  
2 × 18 W



Codes  
Technical details

Emission

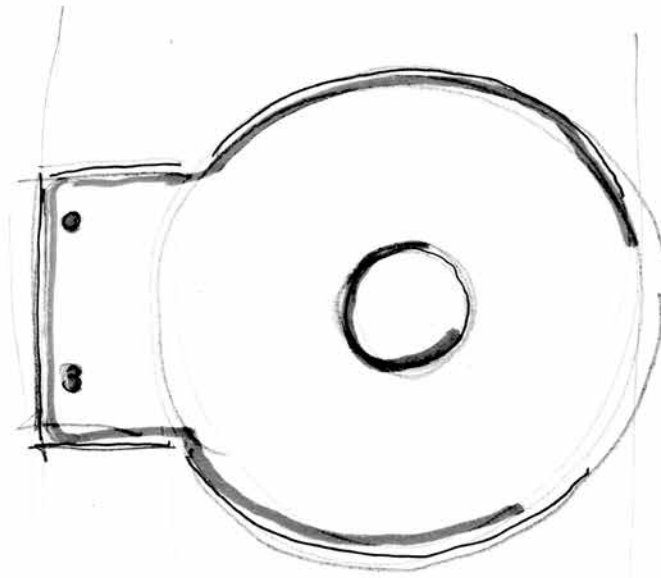
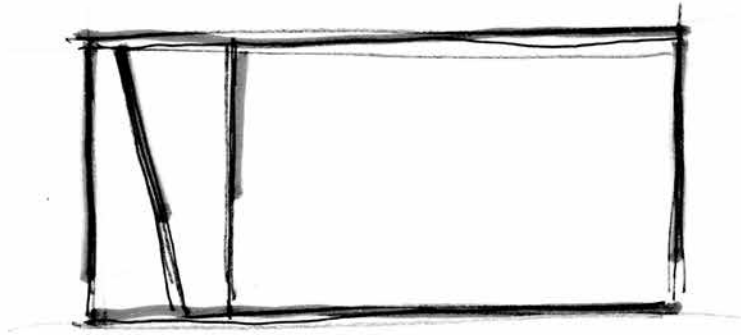
 21° + 21°

 45° + 45°

 65° + 65°

IP66

IK08







---

Translations

EN A mirror of water where everything that surrounds it is reflected inside. It is always getting inspiration by nature and its phenomena that LOCH was born, sinuous and compact, conceived to illuminate the surfaces of the walls, and at the same time dressing of their own material thanks to the reflections that this object brings inside.

FR Un miroir d'eau où se reflète tout ce qui l'entoure. Ici aussi, ce sont la nature et ses phénomènes qui ont inspiré LOCH, un produit sinueux et compact, conçu pour illuminer les surfaces des murs, et en même temps revêtir leur propre habiller de lumière le matériau même du mur grâceaux reflets que cet éclairage crée à l'intérieur même de celui-ci.

DE Ein Spiegel aus Wasser, in dem sich alles, was ihn umgibt, reflektiert wird. Stets von der Natur und ihren Phänomenen inspiriert, entstand LOCH, gewunden und kompakt, konzipiert, um die Oberflächen der Wände zu beleuchten und gleichzeitig dank der Reflexionen, die dieses Objekt auf das Innere überträgt, ihre eigene Umgebung zu umhüllen.