
About

Compatto e discreto, il suo volume ridotto esce dalle pareti a cui viene applicato. Incastonato come le sedimentazioni che troviamo nelle rocce capaci di disegnare motivi che ben si integrano nella parete, queste forme sono presenti con una specifica funzione anche negli ambienti più aspri, ed ecco che da questo concetto nasce DYKE.

-
-
-

M



Inox Natural



Inox Graphite



Inox Bronze

01



M



Inox Natural



Inox Graphite



Inox Bronze

02



M



Inox Natural



Inox Graphite



Inox Bronze



B



Inox Natural



Inox Graphite



Inox Bronze

01



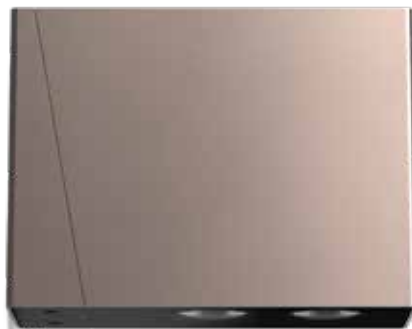
B



Inox Natural



Inox Graphite



Inox Bronze



B



Inox Natural



Inox Graphite



Inox Bronze

03



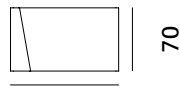
EN The spacer integrated with the lamp body makes the product compact. Made of AISI 316L stainless steel. Flush black silk-screened glass extra-clear tempered, 4 mm thick. Mono and bi-emission versions with one, two or three LEDs for different design needs. 21°, 45° and 65° optics at 2700K, 3000K and 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. Versioni mono e bi-emissione con uno, due o tre LED per le diverse esigenze progettuali. Ottiche da 21°, 45° e 65° 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 affleuré sérigraphié noir, trempé extra-clair de 4 mm d'épaisseur. Versions mono et bi-émission avec une, deux ou trois LED, selon les exigences de conception. Optiques de 21°, 45° et 65° à 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. Versionen Einzeleuchte und Doppelleuchte mit einer, zwei oder drei LEDs für unterschiedliche Designanforderungen. Optiken von 21°, 45° und 65° von 2700K, 3000K und 4000K. Integriertes Netzteil. HCT-Oberflächenbearbeitung in drei Ausführungen erhältlich.

DYKE M01



120



120

Color

2700 K
543 lm

3000 K
550 lm

4000 K
613 lm

Emission

21°

45°

65°

Power
5 W

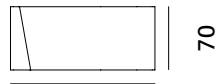


Codes
Technical details

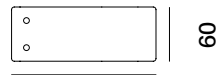
IP66

IK08

DYKE M02



160



160

Color

2700 K
1087 lm

3000 K
1100 lm

4000 K
1227 lm

Emission

21°

45°

65°

Power
10 W

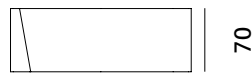


Codes
Technical details

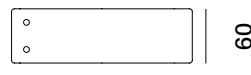
IP66

IK08

DYKE M03



200



200

Color

2700 K
1630 lm

3000 K
1650 lm

4000 K
1840 lm

Emission

21°

45°

65°

Power
15 W

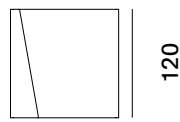


Codes
Technical details

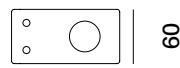
IP66

IK08

DYKE B01



120



120

Color

2700 K
2 × 543 lm

3000 K
2 × 550 lm

4000 K
2 × 613 lm

Emission

21° + 21°

45° + 45°

65° + 65°

Power
2 × 5 W

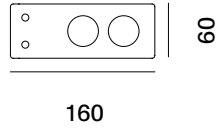
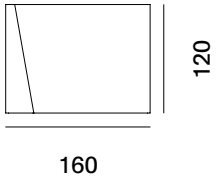


Codes
Technical details

IP66

IK08

DYKE B02



Color

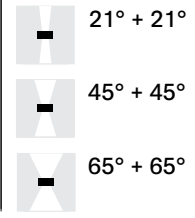
2700 K 2 × 1087 lm	3000 K 2 × 1100 lm	4000 K 2 × 1227 lm
-----------------------	-----------------------	-----------------------

Power
2 × 10 W

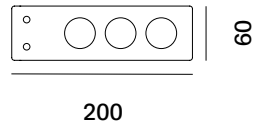
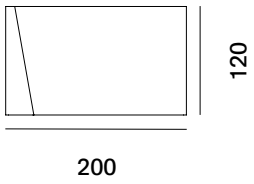


Codes
Technical details

Emission



DYKE B03



Color

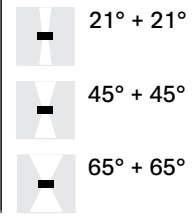
2700 K 2 × 1630 lm	3000 K 2 × 1650 lm	4000 K 2 × 1840 lm
-----------------------	-----------------------	-----------------------

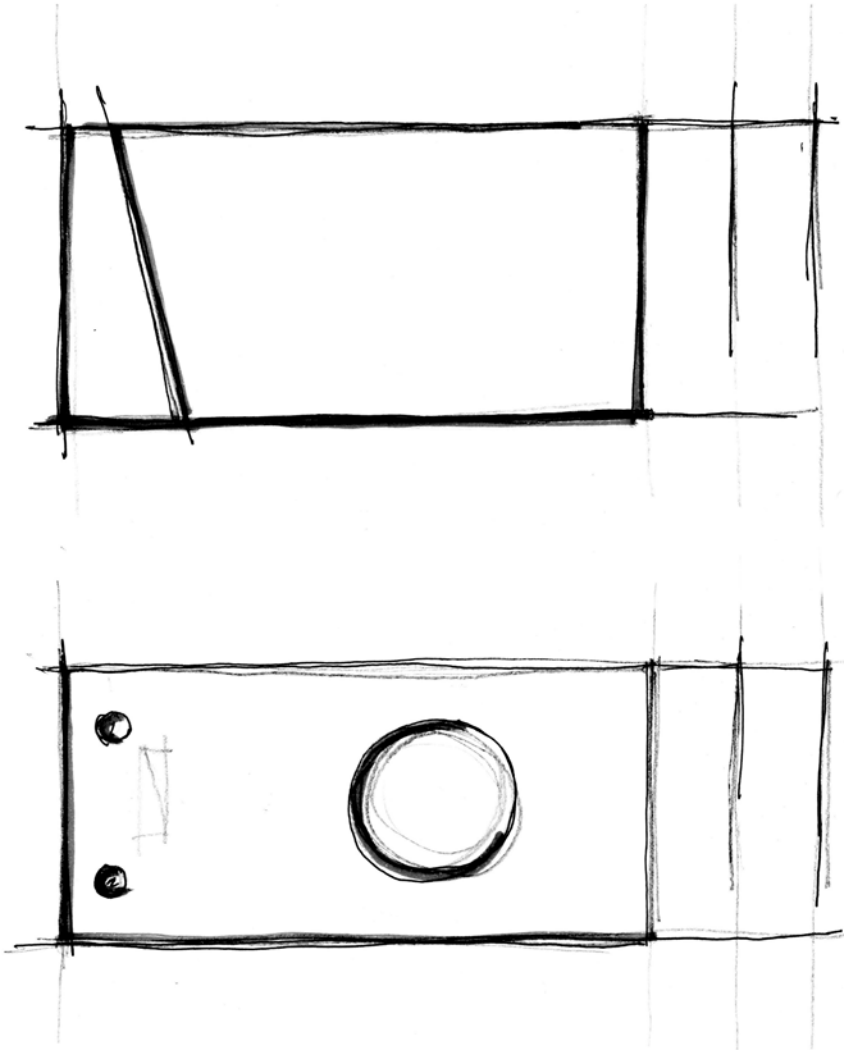
Power
2 × 15 W



Codes
Technical details

Emission







Translations

EN Compact and sober, its reduced volume emerges from the walls to which it is applied. Set like the sedimentations that we find in rocks capable of drawing motifs that well integrate themselves into the wall, these shapes are present with a specific function even in the harshest environments, and hence that from this concept, DYKE is born.

FR Compact et discret, son volume réduit émerge des murs sur lesquels il est appliqué. Comme les sédimentations encastrées dans les roches et qui forment des motifs qui s'intègrent au mur, ces formes sont présentes avec une fonction spécifique même dans les environnements les plus rudes. DYKE est né de ce concept-là.

DE Kompakt und diskret, tritt seine kleine Größe aus den Wänden hervor, auf denen es angebracht ist. Wie die Sedimentierung, die wir in Gesteinen finden, die in der Lage sind, Motive zu zeichnen, die sich gut in die Wand integrieren, sind diese Formen selbst in den rauen Umgebungen mit einer bestimmten Funktion präsent, und genau aus diesem Konzept entstand DYKE.