

BRICK

Design VillaTosca 2016



FORME ELEMENTARI

Forme elementari, una "evergreen" che richiama alla mente i "mattoncini della nostra infanzia". Cerchi di luce iscritti nelle più rigide geometrie del quadrato e del rettangolo.

ELEMENTARY FORM

Elementary form, an "evergreen", that reminds the "building blocks of our childhood". Circles of light inserted in the most rigid geometries of the square and the rectangle.

ベーシックなフォルム

ベーシックなフォルムを纏ったシーリングランプです。『不朽』とも言えるそのシンプルなデザインは、子供の頃に見たブロックを連想させます。円状の光は正方形と長方形の最も幾何学的な板面にその姿を落とします。

BRICK QUADRO 1/4 - RETTO 2/4

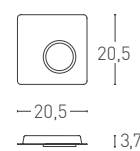
Design VillaTosca 2016

Ingenuità e rigore si uniscono in questa plafoniera dal design essenziale, quasi grafico. Tre moduli base. Un quadrato e due rettangoli nei quali sono iscritti cerchi di luce. Mattoncini luminosi da usare singolarmente o da accostare liberamente, per costruire soluzioni geometriche di qualunque dimensione e per ogni tipologia di ambiente. Realizzati in metallo con finitura bianca fine textured (FT) e anelli cromati.

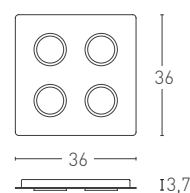
Naivety and rigour are combined in this ceiling lamp of essential design, almost graphic. Three basic modules: a square and two rectangles in which circles of light are inscribed. Bright bricks that can be combined individually or stacked freely, for building geometric solutions of any size and for any type of location. Made of metal with white fine textured (FT) finish and chromed rings.

創意工夫を凝らし天井に緻密にベーシックなフォルムを並べ、お気に入りの形を創作する楽しさ、それはまるでグラフィックデザインの世界です。構成は3つの基本形、正方形と2つの別の形の長方形となっており、その上に円形の光源が収まります。単品でもご使用いただけますが、空間にあわせて複数をご組み合わせることでより魅力的な空間を創作して頂くことも可能です。素材はメタル製で仕上げはファインテクスチャー(FT)仕上げのホワイト、光源部のリングはクロムメッキです。

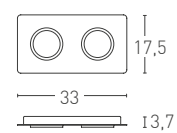
QUADRO 1



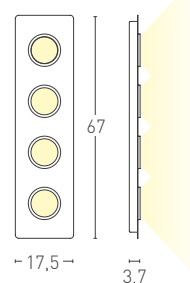
QUADRO 4



RETTO 2



RETTO 4



Units: cm



Finishes

- 105FT White
- Ring: 150 Chrome

Diffuser

PMMA methacrylate diffuser

Electronic driver

Dimmable included TRIAC

Light source

LED

220/240V 2700K CRI>90

QUADRO 1 1x5,8W 690lm

QUADRO 4 4x5,8W 2760lm

RETTO 2 2x5,8W 1380lm

RETTO 4 4x5,8W 2760lm

A

Certification

CE EAC F IP20 Classe I

