

Ipe

Dante Donegani & Giovanni Lauda
2004 / 2021



VIDEO

IT – I modelli Ipe sono una famiglia di lampade da parete con emissione di luce indiretta, verso l'alto e verso il basso, che garantiscono un ottimo comfort visivo abbinato ad un'inaspettata resa luminosa. Impiegano sorgenti LED ad alto rendimento. La forma della lampada si ispira alla sezione dei profilati metallici usati in architettura, da cui il nome della lampada.

EN – Ipe W is a family of wall lamps providing indirect light both upward and downward, that guarantee an excellent visual comfort as well as an unexpected light output. They function with high-performance LED sources. The shape of the lamp draws its inspiration from the metal beams used in architecture, hence the name of the lamp.

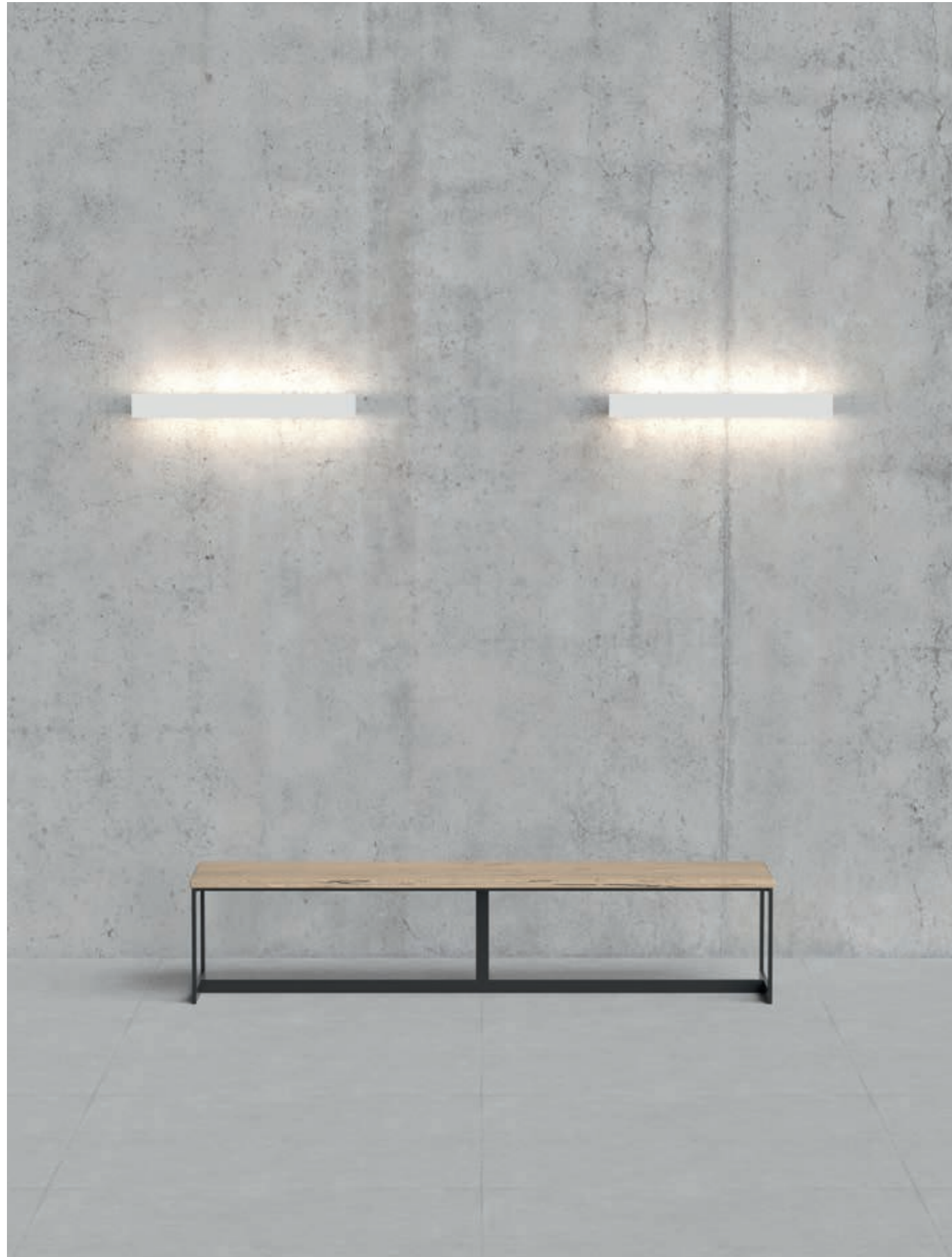
DE – Die Modelle Ipe W sind eine Familie von Wandleuchten mit indirekter Lichtausstrahlung nach oben und nach unten, die einen ausgezeichneten Sehkomfort und eine unerwartete Lichtausbeute garantieren. Sie nutzen Hochleistungs-LED-Lichtquellen. Die Form der Leuchte inspiriert sich an den in der Architektur eingesetzten Metallprofilen, denen sie auch ihren Namen verdankt.

FR – Les modèles Ipe W constituent une série d'appliques émettant de la lumière de façon indirecte, vers le haut et vers le bas, ce qui garantit un confort visuel optimal, ainsi qu'un effet lumineux inattendu. Elles disposent de sources LED à haut rendement. La forme de la lampe a été inspirée par celle des profilés métalliques utilisés en architecture, d'où le nom de la lampe.

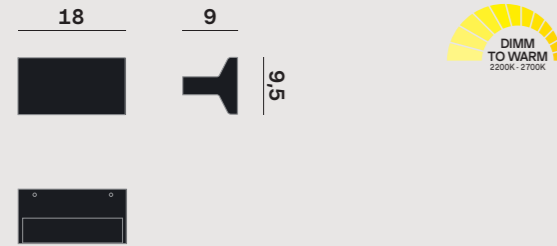
ES – Los modelos Ipe W son una familia de lámparas de pared con emisión de luz indirecta, hacia arriba y hacia abajo, que garantizan un óptimo confort visual y una elevada eficiencia luminosa. Utilizan luces LED de alto rendimiento. Su forma está inspirada en la sección de los perfilados metálicos utilizados en arquitectura, de los cuales la lámpara también toma su nombre.







Ipe W1

**GENERAL**

Wall
Surface
On-Off, Phase
IP20
1.320 lumen - luminaire flux
Indoor use

LED

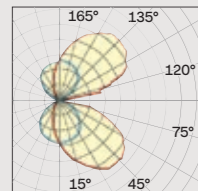
MID POWER LED
2.700K, 3.000K, DTW 2.200K - 2.700K
CRI 90
350mA
Kitting
LED Life L70 B50 > 60.000 h
Energy Class: E

ELECTRICAL

220-240 V 50 Hz
16W
Class 1
Driver included

OPTICAL | PHOTOMETRIC

Lighting type: Indirect
Light distribution: Symmetric

**COLOURS****Catalogue**

63 Matt white

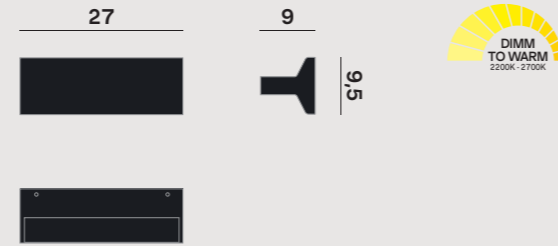
Satin Collection (upon request)

20 Graphite 33 Royal gold 43 Silver 48 Dark bronze 62 Matt black 64 Bronze 65 Champagne

Warm Collection (upon request)

W2 Sand W4 Rope color W6 Dove-gray W8 Coffee

Ipe W2

**GENERAL**

Wall
Surface
On-Off, Phase, Push, Dali
IP20
2.650 lumen - luminaire flux
Indoor use

LED

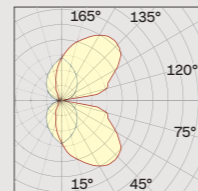
MID POWER LED
2.700K, 3.000K, DTW 2.200K - 2.700K
CRI 90
700mA
Kitting
LED Life L70 B50 > 60.000 h
Energy Class: E

ELECTRICAL

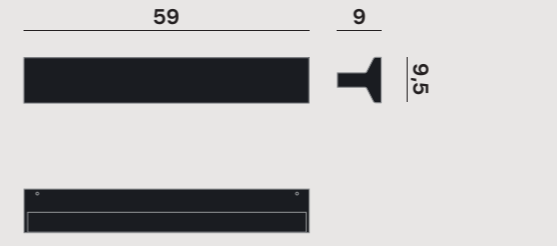
220-240 V 50 Hz
29W
Class 1
Driver included

OPTICAL | PHOTOMETRIC

Lighting type: Indirect
Light distribution: Symmetric



Ipe W3

**GENERAL**

Wall
Surface
On-Off, Push, Dali
IP20
4.250 lumen - luminaire flux
Indoor use

LED

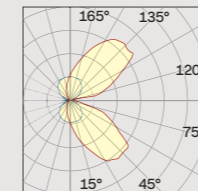
MID POWER LED
2.700K, 3.000K
CRI 90
900mA
Kitting
LED Life L70 B50 > 60.000 h
Energy Class: E

ELECTRICAL

220-240 V 50 Hz
45W
Class 1
Driver included

OPTICAL | PHOTOMETRIC

Lighting type: Indirect
Light distribution: Symmetric

**COLOURS****Catalogue**

63 Matt white

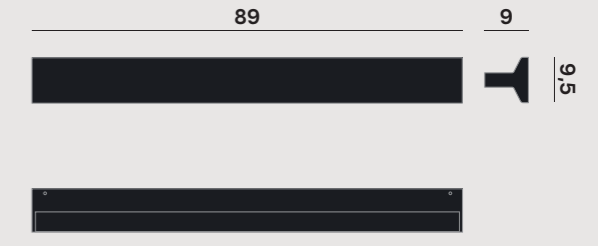
Satin Collection (upon request)

20 Graphite 33 Royal gold 43 Silver 48 Dark bronze 62 Matt black 64 Bronze 65 Champagne

Warm Collection (upon request)

W2 Sand W4 Rope color W6 Dove-gray W8 Coffee

Ipe W4

**GENERAL**

Wall
Surface
On-Off, Push, Dali
IP20
5.380 lumen - luminaire flux
Indoor use

LED

MID POWER LED
2.700K, 3.000K
CRI 90
1200mA
Kitting
LED Life L70 B50 > 60.000 h
Energy Class: E

ELECTRICAL

220-240 V 50 Hz
57W
Class 1
Driver included

OPTICAL | PHOTOMETRIC

Lighting type: Indirect
Light distribution: Symmetric

