

# Belvedere

Dante Donegani & Giovanni Lauda  
2009 / 2011 / 2013

IT – Lampada da parete caratterizzata da una struttura in alluminio pressofuso. La forma, leggera ed essenziale come un anello, permette un flusso luminoso che si sviluppa sia verso l'alto che verso il basso.

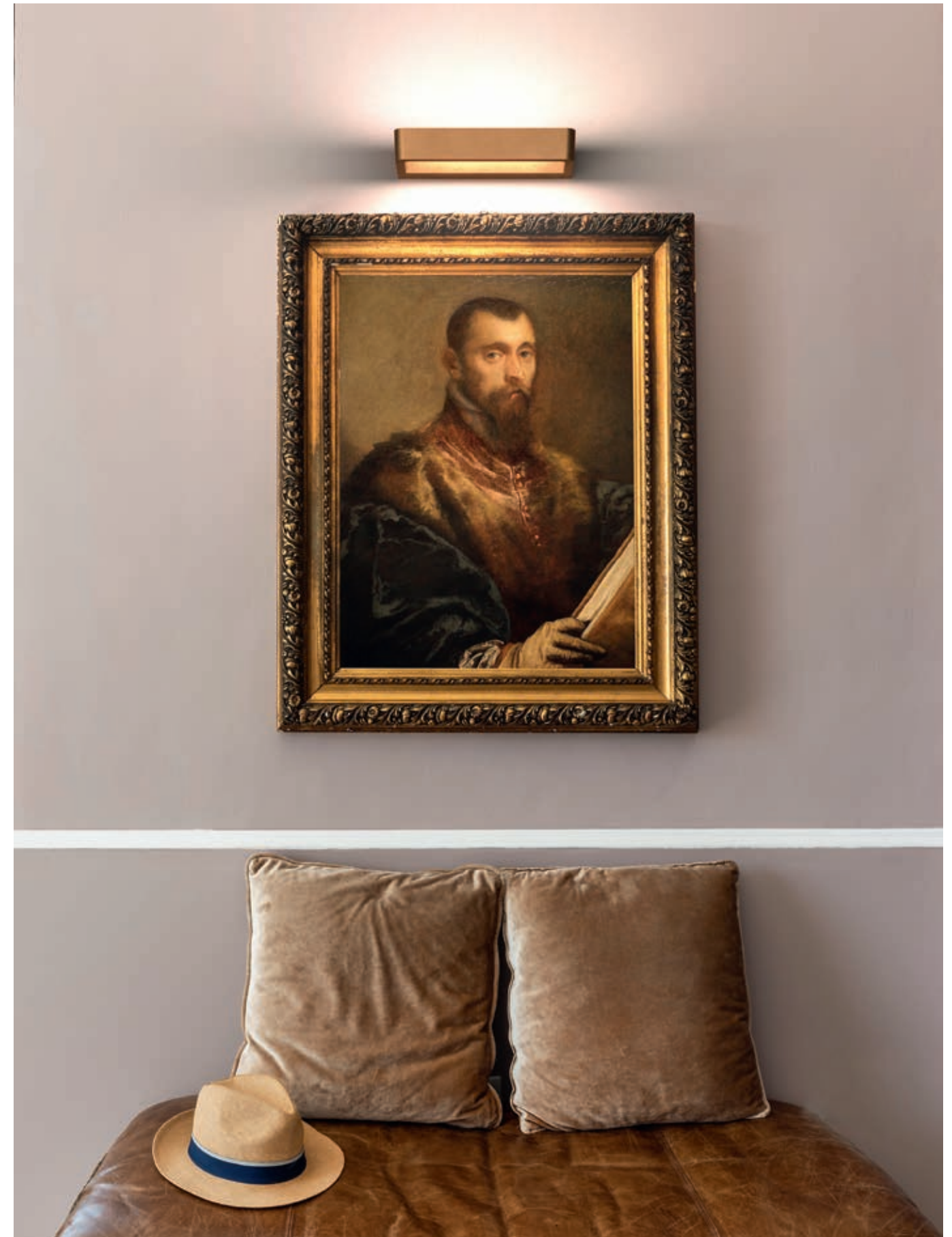
EN – Wall lamp featuring a die-cast aluminium structure. Its slender and essential ring shape allows the light to flow both upwards and downwards.

DE – Wandleuchte mit Struktur aus Aluminium-Druckguss. Die Form ist so leicht und schlicht wie ein Ring und gestattet die Abstrahlung des Licht sowohl nach oben als auch nach unten.

FR – Lampe murale, caractérisée par une structure en aluminium moulé sous pression. Sa forme, légère et dépouillée, semble à un anneau, fournit un flux lumineux qui se développe aussi bien vers le haut que vers le bas.

ES – Aplique caracterizado por una estructura de aluminio moldeado a presión. Su forma, ligera y esencial como un anillo, permite un flujo luminoso que se desarrolla tanto hacia arriba como hacia abajo.

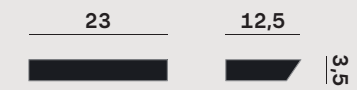




# Belvedere



## BELVEDERE W1



### GENERAL

Wall  
Surface  
On-Off  
IP20  
1.400 lumen - luminaire flux  
Indoor use

### LED

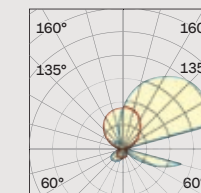
MID POWER LED  
2.700K, 3.000K  
CRI 90  
350mA  
Mono Bin  
LED Life L70 B50 > 72.000 h  
Energy Class: F

### ELECTRICAL

220-240 V 50 Hz  
14W  
Class 1  
Driver included

### OPTICAL | PHOTOMETRIC

Lighting type: Indirect  
Light distribution: Asymmetric



### 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)

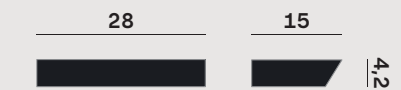
W2 Sand

W4 Rope color

W6 Dove-gray

W8 Coffee

## BELVEDERE W2



### GENERAL

Wall  
Surface  
On-Off, Phase, Dali  
IP20  
3.200 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: Asymmetric

