







# WALL SYSTEM

DESIGNED BY ANTONIO CITTERIO

<p>BACK 1</p>  <p><b>LIGHT SOURCE</b> TOP LED 6W 426 lm 3000K/CRI 80</p>	<p>BACK 1 OPTICAL SWITCH</p> 	<p>BACK 2</p>  <p><b>LIGHT SOURCE</b> TOP LED 8W 553 lm 3000K/CRI 80</p>	<p>UP&amp;DOWN</p>  <p><b>LIGHT SOURCE</b> POWER LED 4W 2X150 lm 3000K/CRI 82</p>	<p>MINIKELVIN WALL FLEX</p> 	<p>MINIKELVIN FLEX</p>  <p><b>LIGHT SOURCE</b> TOP LED 4W 216 lm 3000K/CRI 85</p>
---	--	---	--	--	--

## Wall System

■ 57 Cromo  
57 Chrome



## Minikelvin

□ 09 Bianco  
09 White



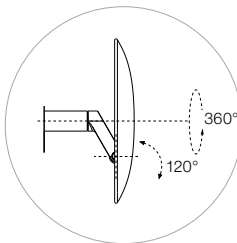
■ 57 Cromo  
57 Chrome



■ 30 Nero  
30 Black



Può essere ruotato di 360° e orientato di 120°.  
Can be rotated 360° and swivelled 120°.



# WALL SYSTEM

## Descrizione

Famiglia di apparecchi di illuminazione per installazione a parete a luce indiretta (Wall System Back), diretta a doppia emissione (Wall System up&down) e a luce diffusa (Wall System Minikelvin Flex e Minikelvin Wall Flex).

- Wall System Back e Wall System Up&Down:

Corpo in alluminio pressofuso con finitura cromata, attacco a parete in PC stampato ad iniezione. Il diffusore è in metacrilato fotoinciso internamente stampato ad iniezione.

- Wall System Minikelvin Flex:

Testa in alluminio pressofuso cromato o verniciato (bianco / nero) montata su tubo flessibile, diffusore in metacrilato fotoinciso esternamente con cornice alluminata.

Per i modelli Back, Up&Down e Minikelvin Flex sono disponibili due versioni: incasso con driver integrato, che monta fregi tondi (Ø125) a parete di colore alluminio, bianco o nero, o incasso con driver remoto, a filo parete senza fregio. La versione con driver integrato utilizza come cassaforma indistintamente le scatole per muratura o cartongesso, facilmente reperibili su tutti i mercati europei; per quanto riguarda il mercato americano è previsto l'alloggiamento nella J-box standard.

- Minikelvin Wall Flex:

Testa in alluminio pressofuso cromato o verniciato (bianco / nero) montata su tubo flessibile, diffusore in metacrilato fotoinciso esternamente con cornice alluminata. Attacco a parete in PC stampato ad iniezione.

## Unità di Alimentazione

Le versioni con driver integrato dispongono di alimentatore elettronico di ultima generazione.

## Informazioni Aggiuntive

Grado di protezione IP20.

Classe di isolamento III.

Adatti ad installazioni su superfici normalmente infiammabili.

## Conformità e Marchi di Qualità

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti seconde.

## Description

Range of indirect-illumination (Wall System Back), dual-emission, direct-illumination (Wall System up&down) and diffuse illumination (Wall System Minikelvin Flex and Minikelvin Wall Flex) wall-mounted lighting devices.

- Wall System Back and Wall System Up&Down:

Body in die-cast aluminium with chrome finish, wall attachment in injection-stamped PC. The diffuser is in injection-stamped, internally photo-etched methacrylate.

- Wall System Minikelvin Flex:

Die-cast head in chrome finish or painted (black / white) mounted on flexible tube, diffuser in methacrylate externally photo-etched with aluminate frame.

For the Back, Up&Down and Minikelvin Flex models, two versions are available: recessed with integrated driver, which takes round wall ornaments (Ø125) in aluminium, white or black colour, or recessed with remote driver, flush with wall without ornamental. The version with integrated driver uses as casing either masonry boxes or plaster board, widely available all over Europe. For the US market, housing in the standard J-box is envisaged.

- Minikelvin Wall Flex:

Die-cast head in chrome finish or painted (black / white) mounted on flexible tube, diffuser in methacrylate externally photo-etched with aluminate frame. Wall attachment in injection-stamped PC.

## Power Supply

Versions with integrated driver have a latest-generation electronic transformer.

## Additional Information

IP20 protection grade.

Insulation class III.

Suitable for installation on normally inflammable surfaces.

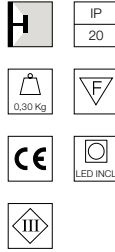
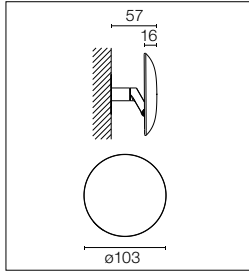
## Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

# WALL SYSTEM

## Wall System Back 1 Remote Power Supply

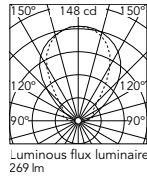
Light Source: Top LED 6W - 426 lm - 3000K/CRI 80



Apparecchio di illuminazione per installazione a filo parete a luce indiretta con driver remoto.

Indirect-illumination lighting device for installation flush with the wall with remote driver.

F9492057

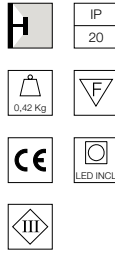
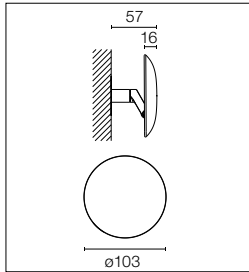


Beam Angle: 70°

h(m)	E(lx)	D(m)
1	148	2.05
2	37	4.10
3	16	6.16
4	9	8.21
5	6	10.26

## Wall System Back 1 Power Supply Integrated

Light Source: Top LED 6W - 426 lm - 3000K/CRI 80



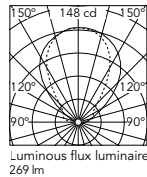
Apparecchio di illuminazione per installazione a parete a luce indiretta con driver integrato e con complemento fregio tondo (ø125).

Indirect-illumination lighting device for wall mounting with integrated driver and with round ornamental (ø125).

Vedi accessori disponibili. Per installazione in cartongesso è necessario utilizzare una cassa di dimensioni minime 110,2x68,8x53,7 mm.

See available accessories. For installation on plasterboard, a box of minimum size 110.2 x 68.8 x 53.7 mm must be used.

F9494057

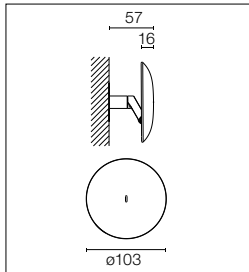


Beam Angle: 70°

h(m)	E(lx)	D(m)
1	148	2.05
2	37	4.10
3	16	6.16
4	9	8.21
5	6	10.26

## Wall System Back 1 Remote Power Supply Optical Switch

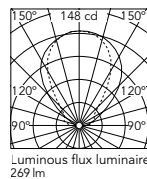
Light Source: Top LED 6W - 426 lm - 3000K/CRI 80



Apparecchio di illuminazione per installazione a filo parete a luce indiretta con driver remoto. ON/OFF con tecnologia Soft Touch e regolazione del flusso luminoso a 2 intensità (100% - 50% - 0%).

Indirect-illumination lighting device for installation flush with the wall with remote driver. ON/OFF switch with Soft Touch technology and light flow adjustment to 2 intensities (100% - 50% - 0%).

F9493057



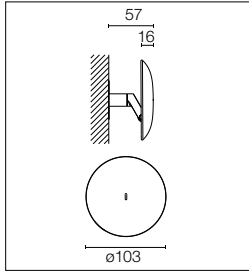
Beam Angle: 70°

h(m)	E(lx)	D(m)
1	148	2.05
2	37	4.10
3	16	6.16
4	9	8.21
5	6	10.26

# WALL SYSTEM

## Wall System Back 1 Power Supply Integrated Optical Switch

Light Source: Top LED 6W - 426 lm - 3000K/CRI 80



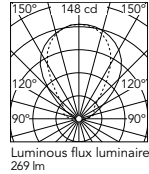
Apparecchio di illuminazione per installazione a parete a luce indiretta con driver integrato e con complemento fregio tondo (ø125). ON/OFF con tecnologia Soft Touch e regolazione del flusso luminoso a 2 intensità (100% - 50% - 0%).

Indirect-illumination lighting device for wall mounting with integrated driver and with round ornamental (ø125). ON/OFF switch with Soft Touch technology and light flow adjustment to 2 intensities (100% - 50% - 0%).

Vedi accessori disponibili.

See available accessories.

F9497057

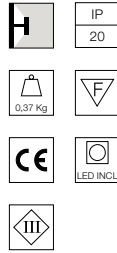
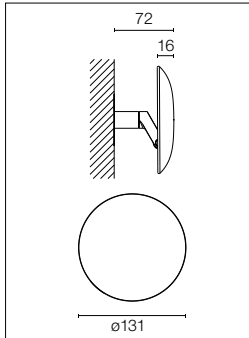


Beam Angle: 70°

h(m)	E(lx)	D(m)
1	148	2.05
2	37	4.10
3	16	6.16
4	9	8.21
5	6	10.26

## Wall System Back 2 Remote Power Supply

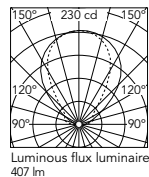
Light Source: Top LED 8W - 553 lm - 3000K/CRI 80



Apparecchio di illuminazione per installazione a filo parete a luce indiretta con driver remoto.

Indirect-illumination lighting device for installation flush with the wall with remote driver.

F9466057

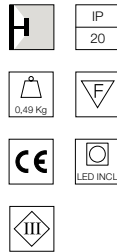
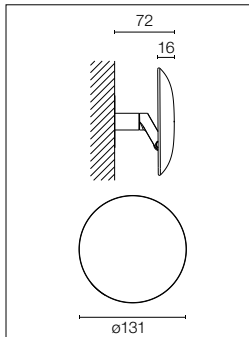


Beam Angle: 70°

h(m)	E(lx)	D(m)
1	230	2.07
2	57	4.14
3	26	6.21
4	14	8.28
5	9	10.35

## Wall System Back 2 Power Supply Integrated

Light Source: Top LED 8W - 553 lm - 3000K/CRI 80



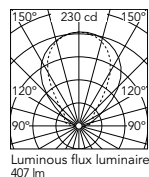
Apparecchio di illuminazione per installazione a parete a luce indiretta con driver integrato e con complemento fregio tondo (ø125).

Indirect-illumination lighting device for wall mounting with integrated driver and with round ornamental (ø125).

Vedi accessori disponibili. Per installazione in cartongesso è necessario utilizzare una cassa di dimensioni minime 110,2x68,8x53,7 mm.

See available accessories. For installation on plasterboard, a box of minimum size 110.2 x 68.8 x 53.7 mm must be used.

F9467057



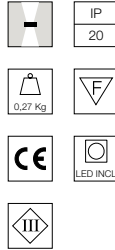
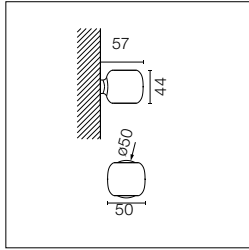
Beam Angle: 70°

h(m)	E(lx)	D(m)
1	230	2.07
2	57	4.14
3	26	6.21
4	14	8.28
5	9	10.35

# WALL SYSTEM

## Wall System Up&Down Remote Power Supply

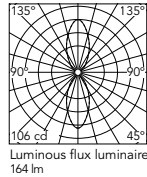
**Light Source:** Power LED 4W - 2x150 lm - 3000K/CRI 82



Apparecchio di illuminazione per installazione a filo parete a luce doppia emissione con driver remoto.

Lighting device with dual emission bulb for installation flush with the wall with remote driver.

F9477057

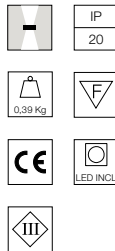
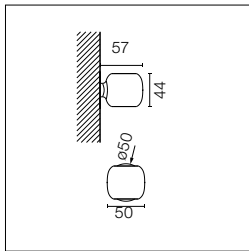


Beam Angle DIR: 49°

h(m)	E(lx)	D(m)
1	106	0.92
2	26	1.83
3	12	2.75
4	7	3.66
5	4	4.58

## Wall System Up&Down Power Supply Integrated

**Light Source:** Power LED 4W - 2x150 lm - 3000K/CRI 82



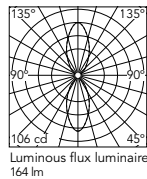
Apparecchio di illuminazione per installazione a parete a luce doppia emissione con driver integrato e con complemento fregio tondo (ø125).

Lighting device with dual emission bulb for wall mounting with remote driver and with round ornamental (ø125).

Vedi accessori disponibili. Per installazione in cartongesso è necessario utilizzare una cassa di dimensioni minime 110,2x68,8x53,7 mm.

See available accessories. For installation on plasterboard, a box of minimum size 110.2 x 68.8 x 53.7 mm must be used.

F9474057

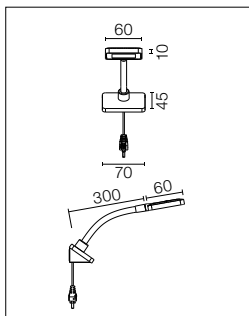


Beam Angle DIR: 49°

h(m)	E(lx)	D(m)
1	106	0.92
2	26	1.83
3	12	2.75
4	7	3.66
5	4	4.58

## Minikelvin Wall Flex

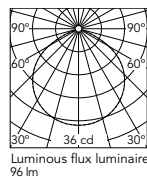
**Light Source:** Top LED 4W - 216 lm - 3000K/CRI 85



Apparecchio di illuminazione per installazione a parete a luce diffusa. Attacco a parete in alluminio pressofuso. L'alimentatore è sulla spina e la lunghezza utile di cavo è di 200 cm. ON/OFF con tecnologia Soft Touch e regolazione del flusso luminoso a 2 intensità (100% - 50% - 0%).

Diffuse illumination lighting device for wall mounting Wall attachment in die-cast aluminium. The adaptor is on the plug and the useful cable length is 200 cm. ON/OFF switch with Soft Touch technology and light flow adjustment to 2 intensities (100% - 50% - 0%).

F4185009  
F4185057  
F4185030



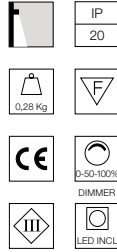
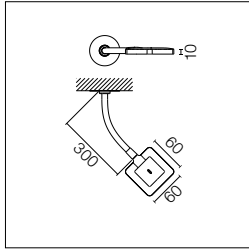
Beam Angle: 111°

h(m)	E(lx)	D(m)
1	36	2.89
2	9	5.77
3	4	8.66
4	2	11.55
5	1	14.44

# WALL SYSTEM

## Wall System Minikelvin Flex Remote Power Supply

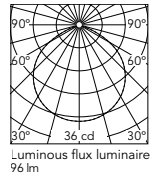
**Light Source:** Top LED 4W - 216 lm - 3000K/CRI 85



Apparecchio di illuminazione per installazione a filo parete a luce diffusa con driver remoto. ON/OFF con tecnologia Soft Touch e regolazione del flusso luminoso a 2 intensità (100% - 50% - 0%).

Diffuse illumination lighting device for installation flush with the wall with remote driver. ON/OFF switch with Soft Touch technology and light flow adjustment to 2 intensities (100% - 50% - 0%).

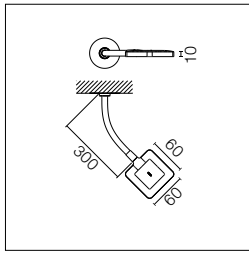
- F9478009
- ▒ F9478057
- F9478030



h(m)	E(lx)	D(m)
1	36	2.89
2	9	5.77
3	4	8.66
4	2	11.55
5	1	14.44

## Wall System Minikelvin Flex Power Supply Integrated

**Light Source:** Top LED 4W - 216 lm - 3000K/CRI 85



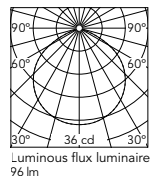
Apparecchio di illuminazione per installazione a parete a luce diffusa con driver integrato e con fregio tondo (ø125). ON/OFF con tecnologia Soft Touch e regolazione del flusso luminoso a 2 intensità (100% - 50% - 0%).

Diffuse illumination lighting device for installation flush with the wall with integrated driver and with round ornamental (ø125). ON/OFF switch with Soft Touch technology and light flow adjustment to 2 intensities (100% - 50% - 0%).

Vedi accessori disponibili. Per installazione in cartongesso è necessario utilizzare una cassa di dimensioni minime 110,2x68,8x53,7 mm.

See available accessories. For installation on plasterboard, a box of minimum size 110.2 x 68.8 x 53.7 mm must be used.

- F9463009
- ▒ F9463057
- F9463030



h(m)	E(lx)	D(m)
1	36	2.89
2	9	5.77
3	4	8.66
4	2	11.55
5	1	14.44

### Accessori / Accessories

Scatola da incasso con 3 moduli per installazione in muratura di 119x80x50 mm.

3-Module flush mounted box for masonry, measuring 119x80x50 mm.

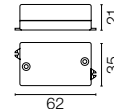


80.8067

### Driver / Drivers

Trasformatore elettronico per LED a tensione costante (24V). 220/240V, 50/60Hz.

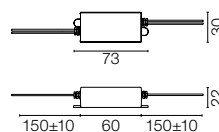
Electronic transformer with constant voltage (24V) for LED. 220/240V, 50/60Hz.



8W - Remote installation  
RF23065

Trasformatore elettronico per LED a tensione costante (24V). 110/240V, 50/60Hz.

Electronic transformer with constant voltage (24V) for LED. 110/240V, 50/60Hz.



60.9157