

## Walky - Miniwalky

design Mario Cucinella



### Features





IP66 IK05 (IK10 with louvre)

- Wall-recessed installation.
- Composed of component-holder compartment, frame and diffuser.
- General and floor washer lighting.
- High visual comfort.
- Die-cast aluminium external frame; glass safety screen; perimeter gasket made of EPDM; PG11 cable clamp.
- Control gear plate enclosed in a thermoplastic box, complete with a safety cover.
- Power supply with 2-pole quick-connecting terminals. Electromagnetic cables (Walky).
- Printed circuit board complete with 7x1.2W LED warm white 3100K (Miniwalky).
- All screws are A2 stainless steel.

### LED

- **LED Single Chip**
- Colour stability  
**Mac Adam <3**
- Life  
50000 h **L80 B10**
- Color temperature:  
Neutral white **4000K**  
Warm white **3000K**

### Energy saving

lumen lm	LED	QR CBC 51 	
<b>840</b>	6,9W	35W	80%

(3000K) LED energy saving compared with conventional lamps











Pangu Plaza Hotel - Beijing, China

Architectural project: C.Y. Lee Architects  
Lighting project: Studio Metis -  
Marinella Patetta and BPI- Brandston Partnership Inc  
Photo: Lv Hengzhong




04  
BLACK

15  
GREY

light source				light source			
W	length	code	colour	W*	lm	length	code colour
<b>General lighting</b> <b>TC-L</b> (2G11)  Electronic <b>18 W</b> <b>318</b> <b>7131</b> 04-15				<b>LED</b> <b>General lighting</b> 3000K - CRI 80 Complete with power supply <b>6,9 W</b> <b>840</b> <b>260</b> <b>BG01</b> 04-15 Class of Insulation I			
 				 			
<b>Floor washer</b> <b>TC-L</b> (2G11)  Electronic <b>18 W</b> <b>318</b> <b>7133</b> 04-15				<b>LED</b> <b>Floor washer</b> 3000K - CRI 80 Complete with power supply <b>6,9 W</b> <b>840</b> <b>260</b> <b>BG03</b> 04-15 Class of Insulation I			
 				 			

## installation systems

	code	colour
 Casing	<b>BZH3</b>	04
	for 7131-7133	
	<b>BZH2</b>	04
	for BG01-BG03	