

## WALL SYSTEM BACK I POWER SUPPLY INTEGRATED OPTICAL SWITCH

<b>Mounting</b>	Wall surface
<b>Lamps description</b>	Top LED 6W 426 lm 3000K CRI 80
<b>Voltage (V)</b>	220/240
<b>Environment</b>	Indoor

### OPTICAL

<b>Aiming</b>	Adjustable
<b>Beam angle</b>	81°

### ELECTRICAL

<b>Transformer availability</b>	Included
<b>Transformer mounting</b>	Integral
<b>Transformer type</b>	Electronic dimmable
<b>Emergency</b>	Without
<b>Insulation class</b>	Class III

### PHYSICAL

<b>Construction material</b>	Aluminium
<b>Weight (kg)</b>	0,42

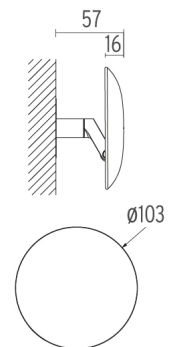


### Wall System Back I Power Supply Integrated Optical Switch

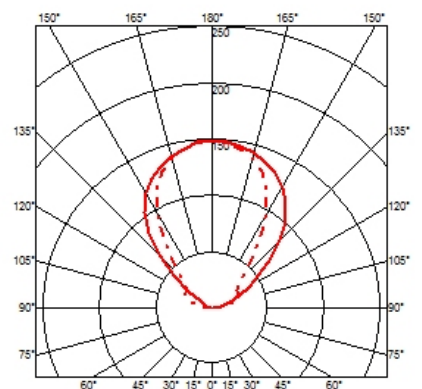
designed by Antonio Citterio

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%).

● F9497057 Chrome



### CERTIFICATIONS



## Wall System Back I Power Supply Integrated Optical Switch . Accessories

### Mounting



80.8006

#### 3-module flush mounted box for Pladur

3-module flush mounted box for Pladur, measuring 110.2x68.8x53.7 mm.



80.8067

#### 3-module flush mounted box for masonry

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



#### Wall System Back I Power Supply Integrated Optical Switch

designed by Antonio Citterio

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%).

F9497057 Chrome

## Wall System Back I Power Supply Integrated Optical Switch . Lamps



#### Top LED

#### Lamp category:

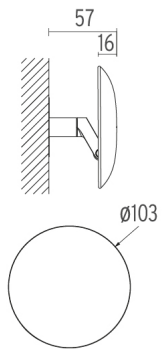
LED

#### Socket:

Special base

#### Lamp type:

Top LED



### CERTIFICATIONS

