

### WALL SYSTEM BACK I POWER SUPPLY INTEGRATED

**Number of heads** 

**Mounting** Wall surface

Top LED 6W 426 lm 3000K CRI 80 Lamps description

Luminaire luminous flux See reference number

Voltage (V) 220/240 **Environment** Indoor

**OPTICAL** 

**Aiming** Adjustable 70° Beam angle

**ELECTRICAL** 

Transformer availability Included Transformer mounting Integral Transformer type Electronic **Emergency** Without Insulation class Class III

**PHYSICAL** 

**Construction material** Aluminium Weight (kg) 0,42





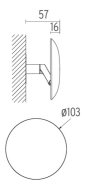
#### Wall System Back I Power **Supply Integrated**

designed by Antonio Citterio

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

F9494057 - 268lm

Chrome



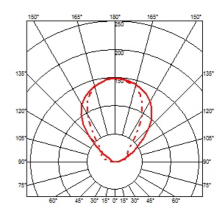
#### **CERTIFICATIONS**











Flos.architectural@flos.com www.flos.com



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

#### Mounting





80.8006

3-module flush mounted box for Pladur

3-module flush mounted box for Pladur, measuring 110.2x68.8x53.7 80.8067

3-module flush mounted box for masonry

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

## Wall System Back I Power Supply Integrated . Lamps



**Top LED** 

Lamp category:

LED

Socket:

Special base

Lamp type:

Top LED



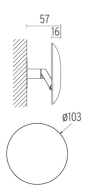
Wall System Back I Power Supply Integrated

designed by Antonio Citterio

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

F9494057 - 268lm

Chrome



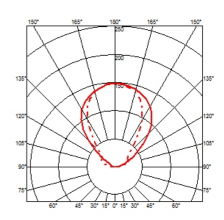
# **CERTIFICATIONS**











Flos.architectural@flos.com www.flos.com