

WALL SYSTEM BACK I REMOTE POWER SUPPLY OPTICAL SWITCH

Number of heads

Mounting Wall surface

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

Luminaire luminous flux See reference number

Voltage (V) **Environment** Indoor

OPTICAL

Aiming Adjustable 70° Beam angle

ELECTRICAL

Transformer availability Separate item **Transformer mounting** Remote

Transformer type Electronic dimmable

Emergency Without **Insulation class** Class III

PHYSICAL

Construction material Aluminium 0,30 Weight (kg)





Wall System Back I Remote **Power Supply Optical Switch**

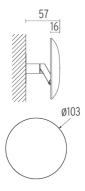
designed by Antonio Citterio

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 - 268lm

Chrome



CERTIFICATIONS









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



Wall System Back I Remote Power Supply Optical Switch . Accessories

Power Supply





60.8079

Constant Current Power Supply for LED. 24V/8W

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

Maximum lenght of 1.5 mm2 secundary conductor (m): 5

Wall System Back I Remote **Power Supply Optical Switch**

designed by Antonio Citterio

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 - 268lm

Chrome

Wall System Back I Remote Power Supply Optical Switch . Lamps



Top LED

Lamp category:

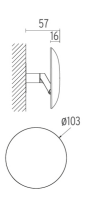
LED

Socket:

Special base

Lamp type:

Top LED



CERTIFICATIONS









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