# FLOS

# WALL SYSTEM MINIKELVIN FLEX REMOTE POWER SUPPLY

L

Adjustable

Symmetric

lll°

Number of heads Mounting Lamps description Luminaire luminous flux Voltage (V) Environment

Wall surface Top LED 4W 216 Im 3000K CRI 85 See reference number 24 Indoor

# OPTICAL

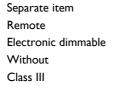
Aiming Light distribution symmetry Beam angle

# ELECTRICAL

Transformer availability Transformer mounting Transformer type Emergency Insulation class

### PHYSICAL

Construction material Weight (kg)



# Aluminium

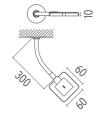


#### Wall System Minikelvin Flex Remote Power Supply

designed by Antonio Citterio

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 - 96lm	White
<b>F9478057 - 96</b> lm	Chrome
<b>F9478030 - 96</b> lm	Black



## CERTIFICATIONS





(III)

# FLOS

### Wall System Minikelvin Flex Remote Power Supply . Accessories

#### **Power Supply**





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 Minikelvin Flex Remote Power Supply . Lamps



Top LED Lamp category: LED Socket: Special base Lamp type: Top LED



Wall System Minikelvin Flex Remote Power Supply

designed by Antonio Citterio

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%).

<b>F9478009 - 96</b> lm	White
<b>F9478057 - 96</b> lm	Chrome
<b>F9478030 - 96</b> lm	Black

