



THEO UP/DOWN

QPAR51, wall light, silver-grey, max. 2x50W

Article number 1000328

Product family Theo

Feed-in capability No

Lampholder / Socket GU10

Number of light sources 2

Lamp included No

Width 7 cm

Height 22.3 cm

Depth 7.5 cm

Net weight 0.782 kg

Gross weight 0.86 kg

Voltage 230V ~50Hz

Max. wattage 50 Watt

Protection class I

Energy efficiency class A++

Way of mounting Surface mounted / Wall mounted

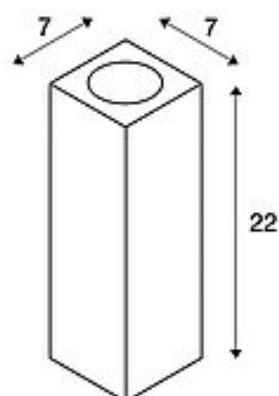
Lamp QPAR51

Colour Silver-grey

Form square

Light distribution type 1 direct - indirect

Material Aluminium



Articles of this series

152081	THEO, wall light, QPAR51, square, up/down, white, max. 100 W
152082	THEO, wall light, QPAR51, square, up/down, silver-grey, max. 100 W
152089	THEO, wall light, QPAR51, square, up/down, brushed aluminium, max. 100 W
229521	THEO WALL, outdoor wall light, QPAR51, IP65, square, white, max. 35W
229524	THEO WALL, outdoor wall light, QPAR51, square, silver-grey, max. 35W
229525	THEO WALL, outdoor wall light, QPAR51, square, anthracite, max. 35W
229531	THEO, outdoor wall light, QPAR51, IP44, square, up/down, white, max. 70W
229532	THEO, outdoor wall light, QPAR51, IP44, square, up/down, silver-grey, max. 70W
229535	THEO, outdoor wall light, QPAR51, IP44, square, up/down, anthracite, max. 70W
229536	THEO, outdoor wall light, QPAR51, IP44, square, up/down, brushed aluminium, max. 70W
229581	THEO, outdoor ceiling light, QPAR51, IP23, square, white, max. 35W
229584	THEO, outdoor ceiling light, QPAR51, IP23, square, silver-grey, max. 35W
229585	THEO, outdoor ceiling light, QPAR51, IP23, square, anthracite, max. 35W
1000327	THEO UP/DOWN, QPAR51, wall light, white, max. 2x50W
1000329	THEO UP/DOWN, QPAR51, wall light, brushed aluminium, max. 2x50W
1000331	THEO UP/DOWN, QPAR51, outdoor wall light, natural aluminium, max. 2x50W, IP44
1000330	THEO UP/DOWN, wall light, QPAR51, anthracite, max. 2x50W

The THEO recessed wall light is made from aluminium and equipped with a glass that covers the lamp. Thanks to the position of the two incorporated sockets, the installed high-voltage halogen lamp with GU10 socket produces two equal but oppositely arranged light beams (UP/DOWN). The electrical connection of the luminaire, which comes in three colours, is directly to the 230V mains supply. This luminaire is suitable for lamps of energy classes: E - A++

Notes
