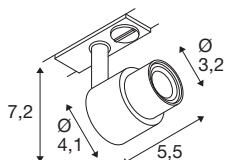


## PURI 2.0 Basic

1~ spot, GU10, 1x max. 6W, white

Combine timeless design with great design freedom: the new PURI 2.0 is now also available as a Mix & Match system. There is a base in the form of a pendant light or a spotlight for the 1- and 3-phase system as well as wall and surface-mounted ceiling luminaires in a variety of designs. You can combine these with decorative shades in three modern shapes and six trendy colours each to create unique looks. All PURI 2.0 luminaires are operated with GU10 light sources.



## TECHNICAL DATA

Item no.	1008357
Socket	GU10
Number of sockets	1
Tilt range	90 °
Horizontal rotation range	350 °
IP Code	IP20
Impact resistance class	IK 02
Assembly	Surface
Primary nominal voltage	220-240V ~50/60 Hz
Safety class	I
Wattage	6 W
Minimum ambient temperature	-20 °C
Maximum ambient temperature	45 °C
Color	white
Length	5.5 cm
Height	8.1 cm
Diameter	4.1 cm
Net weight	0.11 kg
Gross weight	0.15 kg

## Recommended lamp

1005076	LED lightbulb QPAR51 , GU10, 2700K, white
---------	--

## Accessories

1008376	PURI 2.0 Tube , lamp- shade, h: 6.5 cm, alumi- um
1008378	PURI 2.0 Dome , lamp- shade, h: 6.5 cm, alumi- um
1008223	PURI 2.0 Dome , lamp- shade, h: 6.5 cm, white
1008377	PURI 2.0 Cone , lamp- shade, h: 6.5 cm, alumi- um
1008226	PURI 2.0 Dome , lamp- shade, h: 6.5 cm, gold
1008220	PURI 2.0 Cone , lamp- shade, h: 6.5 cm, grey
1008219	PURI 2.0 Cone , lamp- shade, h: 6.5 cm, black
1008224	PURI 2.0 Dome , lamp- shade, h: 6.5 cm, black
1008225	PURI 2.0 Dome , lamp- shade, h: 6.5 cm, grey
1008217	PURI 2.0 Tube , lamp- shade, h: 6.5 cm, bronze
1008214	PURI 2.0 Tube , lamp- shade, h: 6.5 cm, black
1008227	PURI 2.0 Dome , lamp- shade, h: 6.5 cm, bronze
1008218	PURI 2.0 Cone , lamp- shade, h: 6.5 cm, white
1008221	PURI 2.0 Cone , lamp- shade, h: 6.5 cm, gold
1008222	PURI 2.0 Cone , lamp- shade, h: 6.5 cm, bronze
1008215	PURI 2.0 Tube , lamp- shade, h: 6.5 cm, grey

1008213	PURI 2.0 Tube , lampshade, h: 6.5 cm, white
1008216	PURI 2.0 Tube , lampshade, h: 6.5 cm, gold