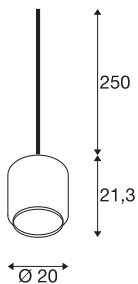




PANTILO 20 PD

E27 pendant light, gold/chrome

With its elegant glass shade, the PANTILO 20 PD has a radiant and unique design. The chrome version also conjures up a very special lighting atmosphere. The cable is 2.5 m long and can be shortened if necessary. A pendant high-light for the hotel trade, catering industry or private living spaces, whose impact can be intensified by installation as part of a lighting group.



TECHNICAL DATA

Item no.	1006395
Socket	E27
Number of sockets	1
IP Code	IP 20
Assembly details	Ceiling with Acc.
Primary nominal voltage	200-240V ~50/60Hz
Safety class	II
Wattage	15 W
Color	gold
Height	21.3 cm
Diameter	20 cm
Pendant length	250 cm
Net weight	1 kg
Gross weight	1.07 kg

Recommended lamp

1005265	ST64 E27 , gold LED light, 7.5W 2500K CRI90 320°
1005268	ST58 E27 , transparent LED light, 7.5W 2700K CRI90 320°
1005303	A60 E27 , transparent LED light, 7.5W 2700K CRI90 320°
1005305	A60 E27 Mirrorhead , chrome LED light, 7.5W 2700K CRI90 180°

Accessories

1001542	PENDANT ADAPTER , for 240V 3-circuit track, traffic white, incl. installation accessories
1002163	FITU single canopy , soft gold
1004744	FITU , ceiling rose black
1004745	FITU , ceiling rose white
1004746	FITU , ceiling rose chrome
132600	CEILING PLATE FITU , single ceiling plate, round, black, incl. strain-relief
132601	CEILING PLATE FITU , single ceiling plate, round, white, incl. strain-relief
132605	CEILING PLATE FITU , single ceiling plate, round, chrome, incl. strain-relief
143120	PENDANT ADAPTER , for 1-phase high-voltage surface-mounted track, black, incl. strain relief and threaded piece
143121	PENDANT ADAPTER , for 1-phase high-voltage surface-mounted track, white, incl. strain relief and threaded piece

143124	PENDANT ADAPTER , for 1-phase high-voltage surface-mounted track, silver-grey, incl. strain re- lief and threaded piece
145990	PENDANT ADAPTER , for 240V 3-phase track, black, incl. installation ac- cessories
145994	PENDANT ADAPTER , for 240V 3-phase track, grey, incl. installation ac- cessories