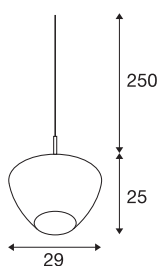




## PANTILO CONVEX 29

pendant light, 250cm, E27, max. 40W, white

PANTILO CONVEX is the name of the SLV pendant light with a unique design, whose outwardly curved glass shade is now also available in the colours copper, gold and white. The various cable lengths (150 cm / 250 cm), which can also be shortened, cover all installation heights. A suspended highlight in glass for hotels, restaurants or private living spaces, whose eye-catching effect can be further enhanced by installing several lights as a cloud.



### TECHNICAL DATA

Item no.	1007881
Socket	E27
IP Code	IP20
Assembly	Surface
Assembly details	Ceiling with Acc.
Primary nominal voltage	220-240V ~50/60Hz
Safety class	II
Wattage	40 W
Ambient temperature	25 °C
Color	chrome
Height	25 cm
Diameter	29 cm
Net weight	1.5 kg
Gross weight	1.605 kg

## Recommended lamp

1005305	A60 E27 Mirrorhead , chrome LED light, 7.5W 2700K CRI90 180°
1005265	ST64 E27 , gold LED light, 7.5W 2500K CRI90 320°
1005303	A60 E27 , transparent LED light, 7.5W 2700K CRI90 320°
1005286	QT14 G9 , White LED light, 3.6W 3000K CRI90 300°

## Accessories

145990	PENDANT ADAPTER , for 240V 3-phase track, black, incl. installation accessories
143120	PENDANT ADAPTER , for 1-phase high-voltage surface-mounted track, black, incl. strain relief and threaded piece
1002163	FITU single canopy , soft gold
1001542	PENDANT ADAPTER , for 240V 3-circuit track, traffic white, incl. installation accessories
145994	PENDANT ADAPTER , for 240V 3-phase track, grey, incl. installation accessories
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

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