



## PARA CONE GL GU10

white / transparent pendant light

The conically shaped reflector of the PARA CONE GL GU-10 provides a particularly warm lighting effect. The family can be individually combined into a cloud of light with a wide range of colours and sizes. And last but not least, the housing made of aluminium and glass impresses with its robust quality. When will you test out the benefits of SLV's impressive indoor lights?

### TECHNICAL DATA

Item no.	1006160
Socket	GU10
Number of sockets	1
IP Code	IP 20
Assembly	Surface
Assembly details	Ceiling with Acc.
Primary nominal voltage	220-240V ~50/60Hz
Safety class	II
Wattage	25 W
Color	white
Height	15 cm
Diameter	13.5 cm
Net weight	0.461 kg
Gross weight	0.692 kg
BIG WHITE Page	309

## Recommended lamp

1005079	LED lightbulb QPAR51 , GU10, 3000K, white
1005076	LED lightbulb QPAR51 , GU10, 2700K, white
1005082	LED lightbulb QPAR51 , GU10, 4000K, white
1006321	LED lamp , T32, GU10, 2600K, dimmable

## Accessories

1004675	FITU , built in rose white
145990	PENDANT ADAPTER , for 240V 3-phase track, black, incl. installation ac- cessories
143120	PENDANT ADAPTER , for 1-phase high-voltage surface-mounted track, black, incl. strain relief and threaded piece
1004746	FITU , ceiling rose chro- me
1004745	FITU , ceiling rose white
1001542	PENDANT ADAPTER , for 240V 3-circuit track, traffic white, incl. installa- tion accessories
145994	PENDANT ADAPTER , for 240V 3-phase track, grey, incl. installation ac- cessories
132600	CEILING PLATE FITU , single ceiling plate, roun- d, black, incl. strain-relief
1004744	FITU , ceiling rose black
132601	CEILING PLATE FITU , single ceiling plate, roun- d, white, incl. strain-relief
132605	CEILING PLATE FITU , single ceiling plate, roun- d, chrome, incl. strain-re- lief



143121	PENDANT ADAPTER , for 1-phase high-voltage surface-mounted track, white, incl. strain relief and threaded piece
1004674	FITU , built in rose black
143124	PENDANT ADAPTER , for 1-phase high-voltage surface-mounted track, silver-grey, incl. strain re- lief and threaded piece