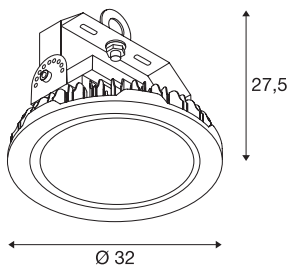




PARA FLAC DALI

Indoor LED pendant black 4000K

The PARA FLAC DALI Indoor LED pendant light black 4000K with its special lighting attributes is ideal for a technical, industrial setting. With IP 65 protection class, it is protected against external influences. As it offers a high power consumption of 104 watts, the pendant light is perfect for hall lighting. The light made of aluminium and polycarbonate (PC) is also convincing in terms of quality. When will you test out the benefits of SLV's impressive indoor lights?



TECHNICAL DATA

Item no.	1003107
Number of different light outlets	1
Rotating or tilting	tiltable
IP Code	IP 65
Impact resistance class	IK 02
Assembly	Surface
Assembly details	Ceiling
Dimmable	Yes
Dimming technology	DALI
Primary nominal voltage	220-240V ~50/60Hz
Secondary power / voltage	1600 mA
Safety class	I
Wattage	104 W
Minimum ambient temperature	-20 °C
Maximum ambient temperature	40 °C
Level of inrush current	60 A
Stroboscopic effect (SVM)	0.02
Lumen	12800 lm
Colour temperature	4000 Kelvin
Beam angle	90 °
Color	black
CRI	80

Light Source

916378	
--------	---

Accessories

1001692	PARA FLAC , reflector cover
1000918	REFLECTOR , for PARA FLAC LED pendant
228730	CONNECTION BOX , 3-pin, IP68
1001691	PARA FLAC , reflector

UGR \leq	28
LXXBXX data	L70B50
Service life	50000 h
Light distribution	rotational symmetric
Light outlet	direct
Risk Group	1
Height	27.5 cm
Diameter	32 cm
Net weight	4.484 kg
Gross weight	6.108 kg