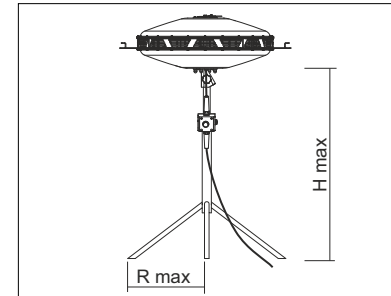
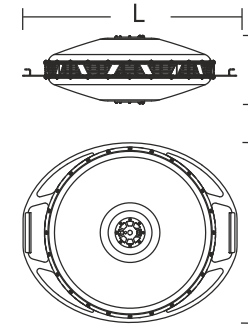




POWERDISK

663-0382

IP 65 
 
 220 - 240 V / 50 - 60 Hz 
 
 3 x 1,5 mm<sup>2</sup>
 H07BQ-F



	R max	H max
95-0060-0014.D	650	3800
95-0257-0014	800	4750

80P01000-0006	L 750, B 630, H 250	24 x LED 15,4 W	400 W	15,8 KG
$\Phi$	EEK <sub>LED</sub>	EEK	CRI	CCT
50.000 lm	A++	A++	85	5000K
2	4	4	6	14,40 A



Die Leuchte darf nur mit ihren vollständigen Schutzabdeckungen betrieben werden.  
 The luminaire must be used with its complete protective covers only.  
 La lumière ne peut être utilisée avec le couvercle complet de protection.

Reparaturen, z.B. Austausch einer beschädigten Anschlussleitung, sind ausschließlich vom Hersteller oder Fachbetrieb durchzuführen. / Repairs, for example replacing a damaged connection cable, must be carried out by the manufacturer or by specialised repair shop.

Basisisolierung zwischen Spannungsversorgung und Steuerleitung. / Basic isolation between power supply and control line.

Bei Ausfall Ihres Gerätes oder zum Leuchtmittelwechsel wenden Sie sich bitte an Ihren Hersteller. / In case of failure of our device or for LED-panel, please contact your manufacturer.

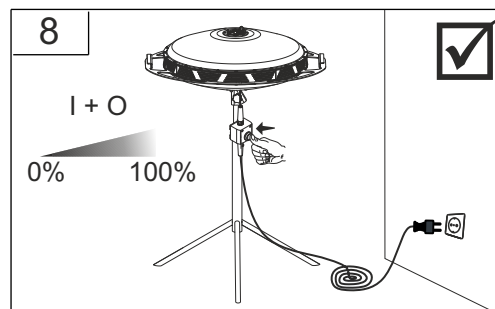
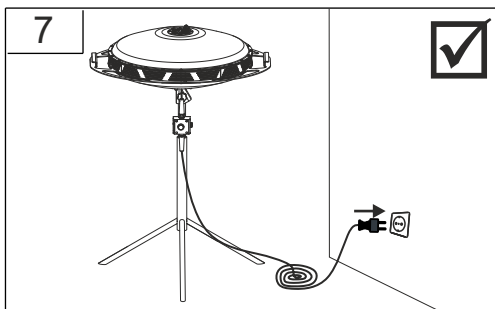
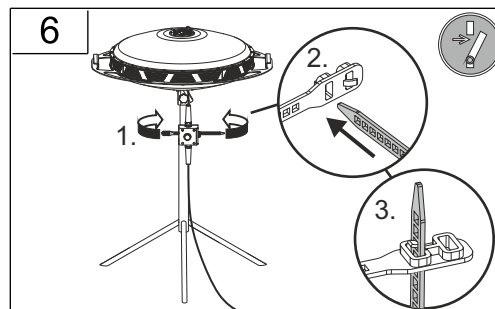
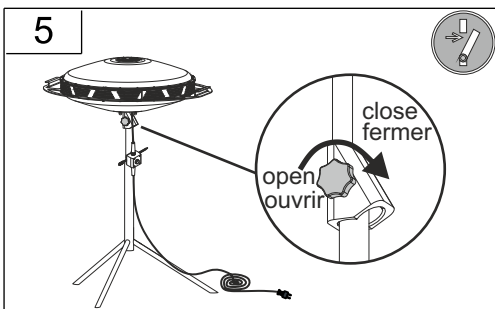
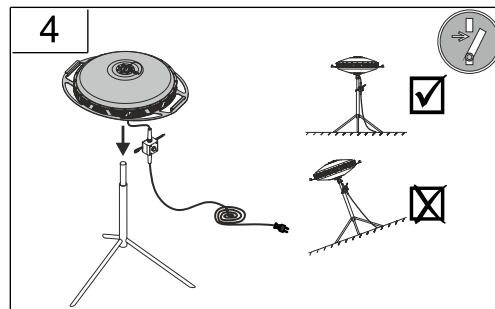
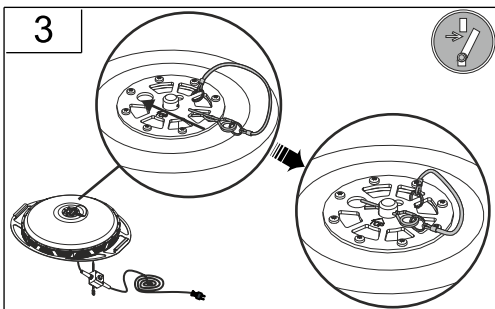
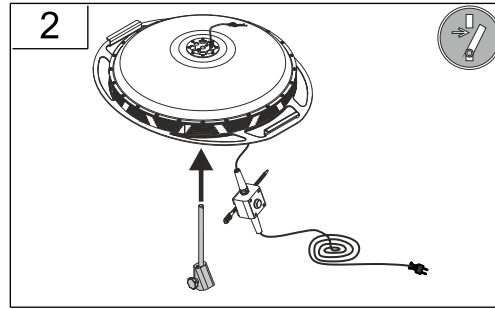
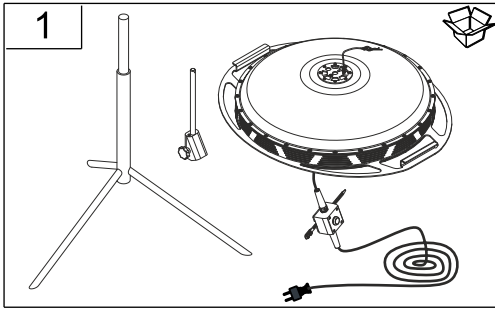
EN 12464

EN 12464

100% < 100%

EN 12464  
Wartungsplan/  
Maintenance  
schedule/  
plan d'entretien

**SONLUX Lighting GmbH**  
 Frankenhäuser Str. 66  
 D-99706 Sondershausen  
 Deutschland  
 Telefon +49 36 32/65 22-0  
 Telefax +49 36 32/65 22-822  
 www.sonlux.de  
 info@sonlux.de

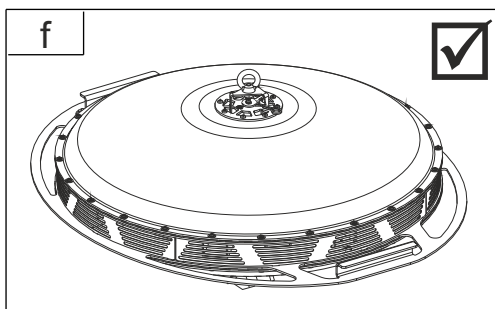
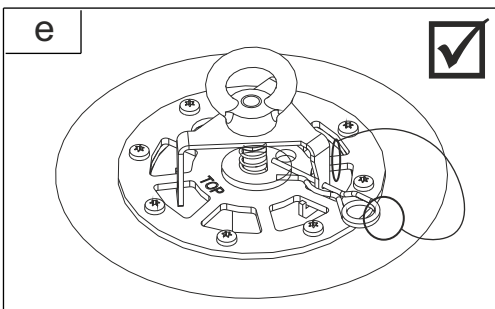
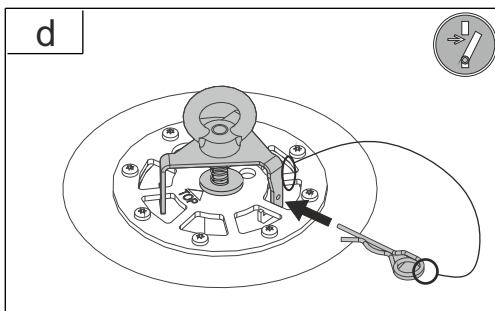
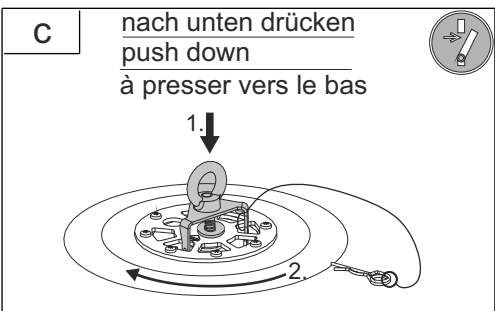
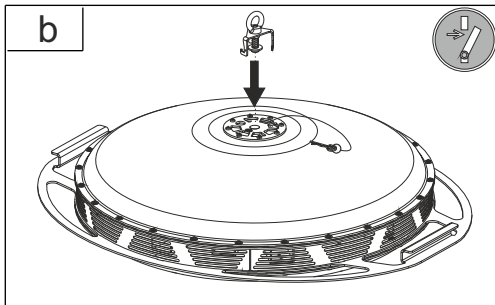
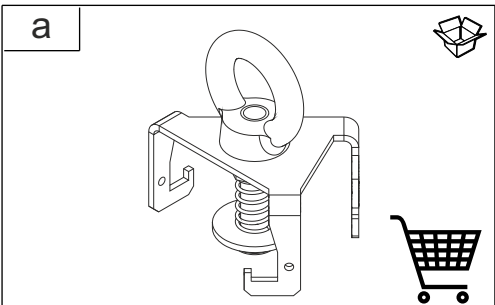
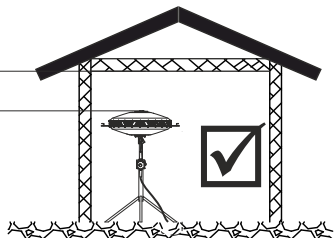


Instruction:



SONLUX

nicht kleiner als 100 mm  
not less than 100 mm  
le minimum est 100 mm

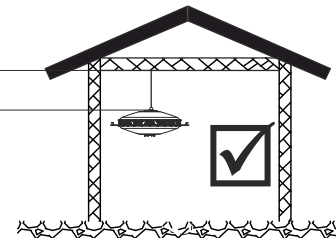


Instruction:



SONLUX

nicht kleiner als 100 mm  
not less than 100 mm  
le minimum est 100 mm



Hinweis zum Einsatz von Leuchten  
mit -Kennzeichnung nach EN 60598-2-24

- IP 4x Umgebung ohne Staubbablagerung
- IP 5x Umgebung mit nicht elektrisch leitender Staubbablagerung
- IP 6x Umgebung mit elektrisch leitender Staubbablagerung

Reference for application of lumaires  
with - marking according to EN 60598-2-24

- IP 4x Environment without dust deposit
- IP 5x Environment with not electroconductive dust deposit
- IP 6x Environment with electroconductive dust deposit

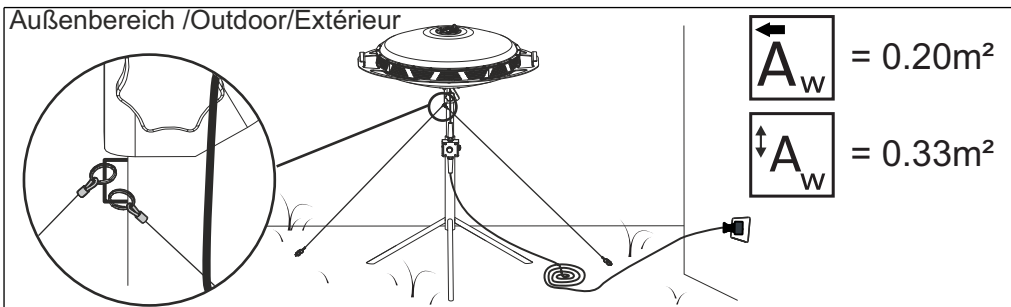
Instruction:



	95-0254-0014	L 108, D 38	550 G
	95-0255-0014	L 60, B 54, H 72	122 G
	95-0060-0014.D	H max. 3800 H min. 1740 D 1300	22.500 g
	95-0257-0014	H max. 4750 H min. 1100 D 1600	13.300 g

Instruction: +

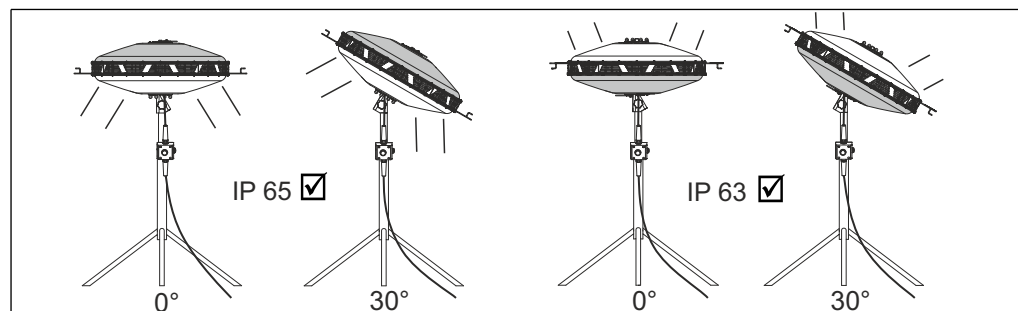
Außenbereich /Outdoor/Extérieur



**DIN 4844**



Vor Wartung oder Reparatur freischalten/  
Power off before maintenance or repair/  
Déconnecter avant l'entretien ou la réparation



Indoor & Outdoor / intérieur & extérieur

Temperatur / temperature/ température  
=> -20 °C - +40 °C

