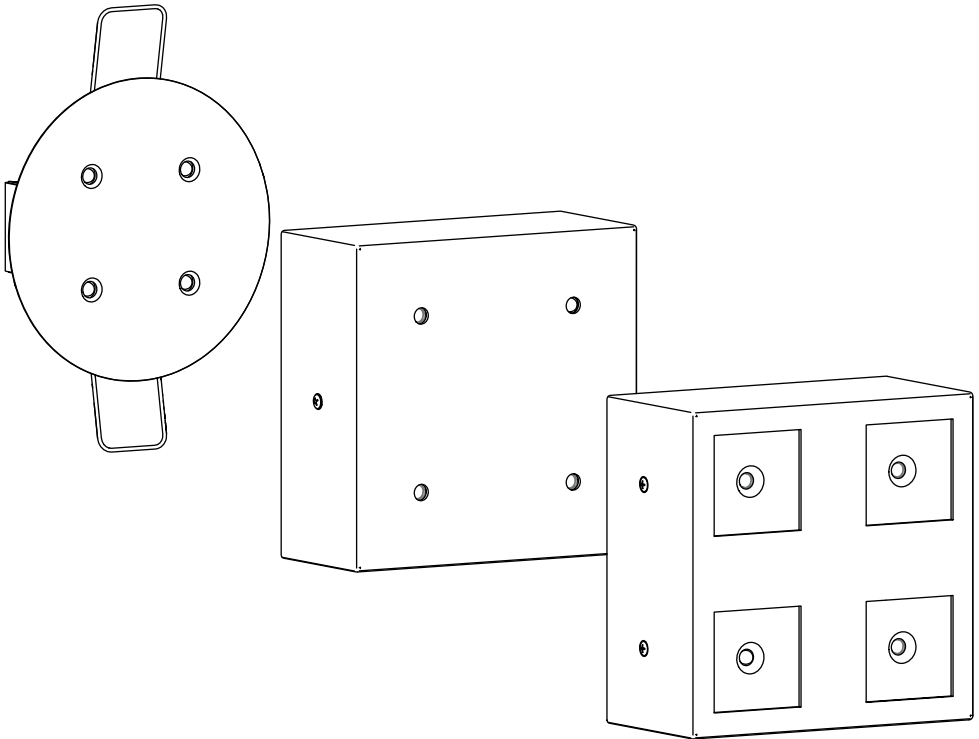


LED-Spot

LS4

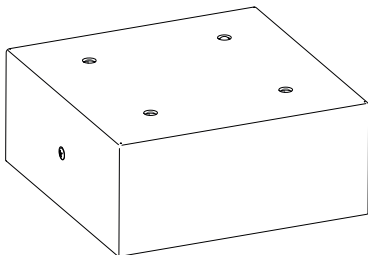


MONTAGEANLEITUNG

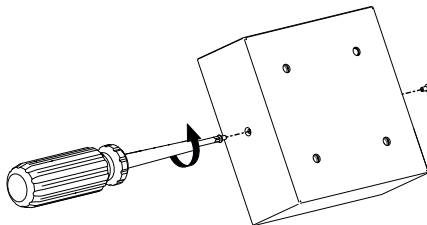
Assembly instructions

Aufbaumontage LS4 / surface mounting LS4

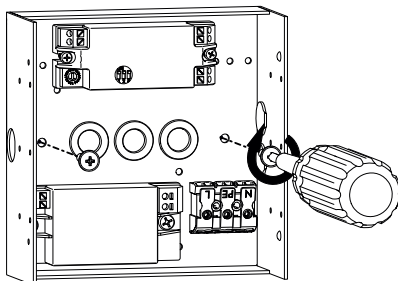
1.



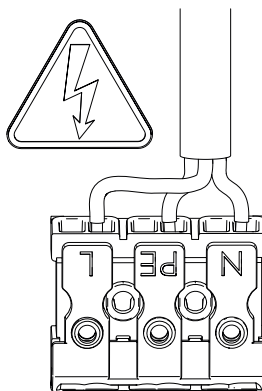
2.



3.

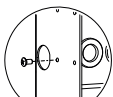


4.

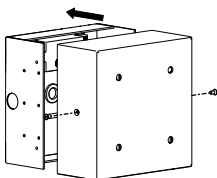
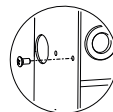


5.

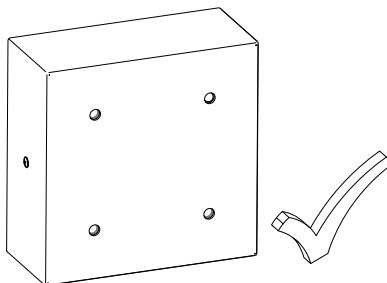
Kabeleinführung hinten



Kabeleinführung seitlich

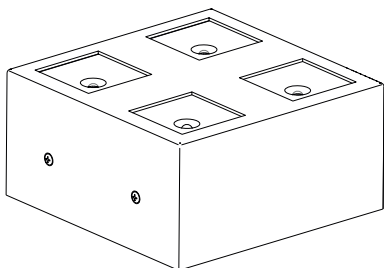


6.

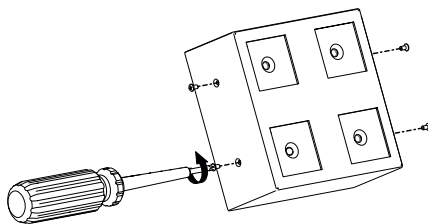


Aufbaumontage LB4 / surface mounting LB4

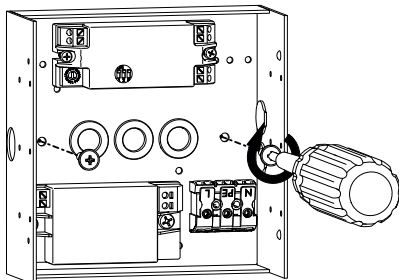
1.



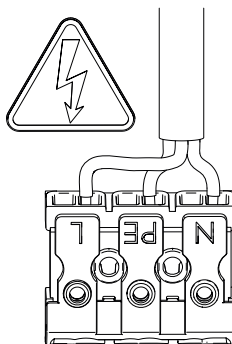
2.



3.

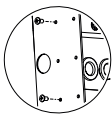


4.

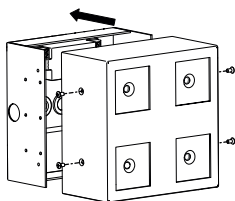
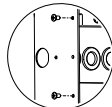


5.

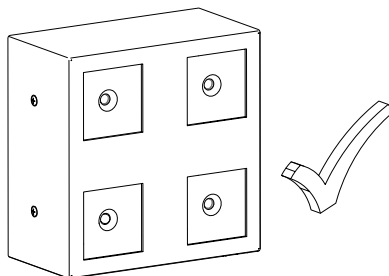
Kabeleinführung hinten



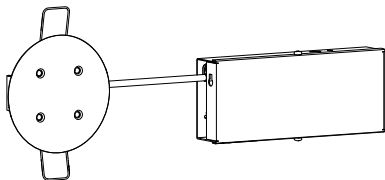
Kabeleinführung seitlich



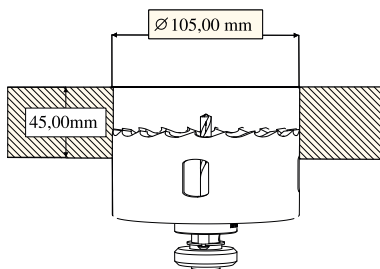
6.



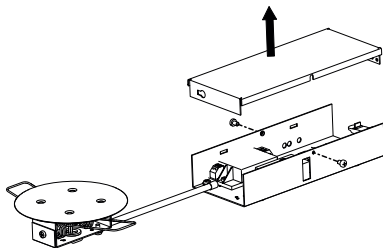
1.



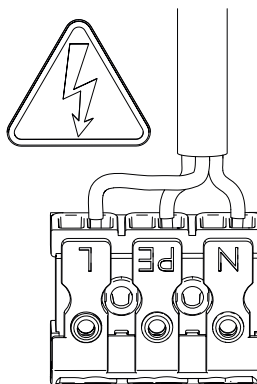
2.



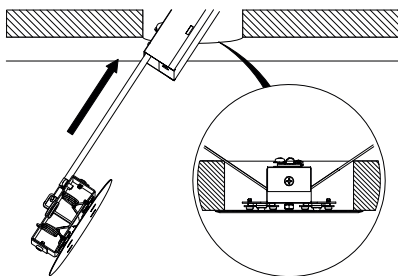
3.



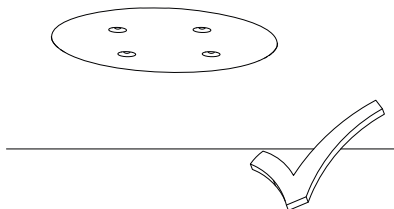
4.



5.

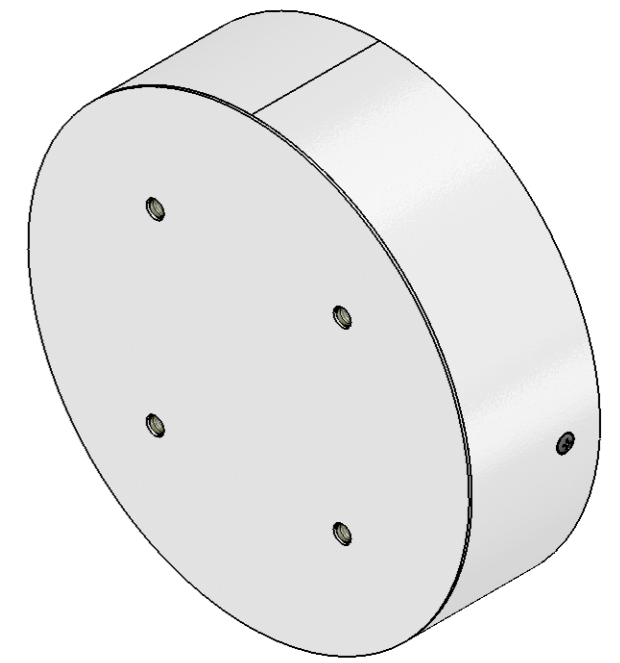
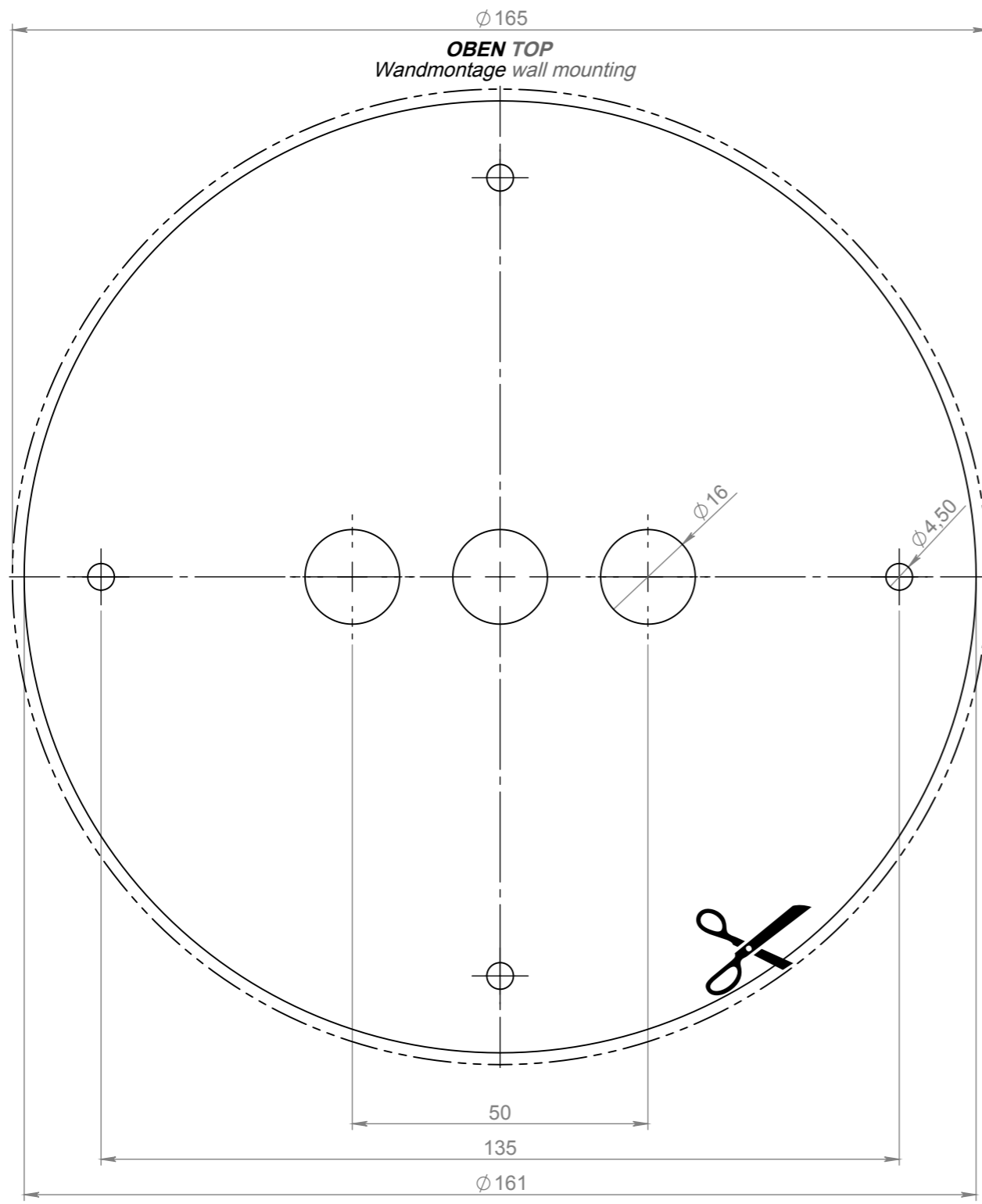


6.



----- **Außenkontur**
 outer outline

_____ **Kontur Unterteil**
 outline bottom part



Datum		Name		Änderung		gepr. am		Prüfer	
Blatt:	DIN A3	Werkstoff: 1.0037 (S235JR)			Datum	Name	Zulässige Abweichung für Maße ohne Toleranzangabe:		
Maßstab:	1:1	Farbe: blank		gez.	24.03.2016	M. Brehm	DIN ISO 2768-1 m		
Seite:	1 / 1	Masse: 13.19g		gepr.	24.03.2016	R. Behl			
Gessler				Zeichnungsnummer: LS4R_BS					
Gutenbergring 14 • D-63110 Rodgau/Germany Telefon: +49 (0) 61 06 / 87 09-0 • Telefax: -50 www.gessler.de • info@gessler.de				Benennung: LED-Spot LS4R - Bohrschablone Speicherort Teil: W:\Leuchten\Sicherheitsleuchten\LED-Spot_LS4\LS4R\Einzelteile\ LS4R_BS Last saved: Donnerstag, 24. März 2016 08:57:15 by brehm					

Weitergabe sowie Vervielfältigung dieser Dokumente, Verwertung und Mitteilung seines Inhalts sind verboten, soweit nicht ausdrücklich gestattet. Zuwiderhandlungen verpflichten zu Schadensersatz. Alle Rechte für den Fall der Patent-, Gebrauchsmuster- oder Geschmacksmustereintragung vorbehalten.
 Proprietary and confidential. The information contained in this drawing is the sole property of Gessler GmbH. Any reproduction in part or as a whole without the written permission of Gessler GmbH is prohibited.