

LED ceiling fitting light 143 566_15

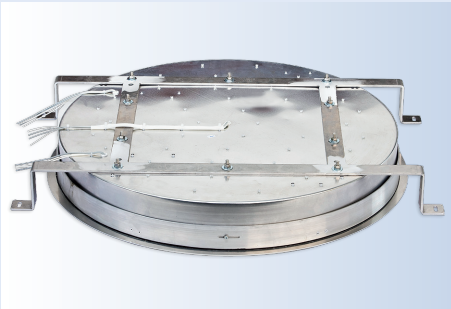


Image: LED ceiling fitting light 143 566_15
back side with fixing



Image: LED ceiling fitting light 143 566_15
with front cover frame

References

- Regina Sweden

The two-part light is intended to be built into ceilings. The housing with the LEDs and the ceiling bracket shall be mounted at the back side. The front cover is placed from the bottom and screwed at the housing. Thus the lamp cover is replaced with a customizable rotating polished frame.

Technical parameters

LED ceiling fitting light	Order no.:	143 566_15
----------------------------------	-------------------	-------------------

Technical parameters	
Design:	aluminium housing with polycarbonate cover

Other technical data	
Nominal voltage:	110 V DC
Current consumption:	0,5 A
Ambient temperature:	-25 °C to +70 °C
Dimensions:	Ø 633 x 90 mm incl. front cover frame
Light emission:	Ø 553 mm
Degree of protection:	IP 20

Other dimensions available on request. Patent declared.



Source: Bombardier

State: September 2010
Technical subject to change without notice.