

# LED ceiling spot 143 566



Image: LED ceiling spot 143 566  
heat sink at the back side

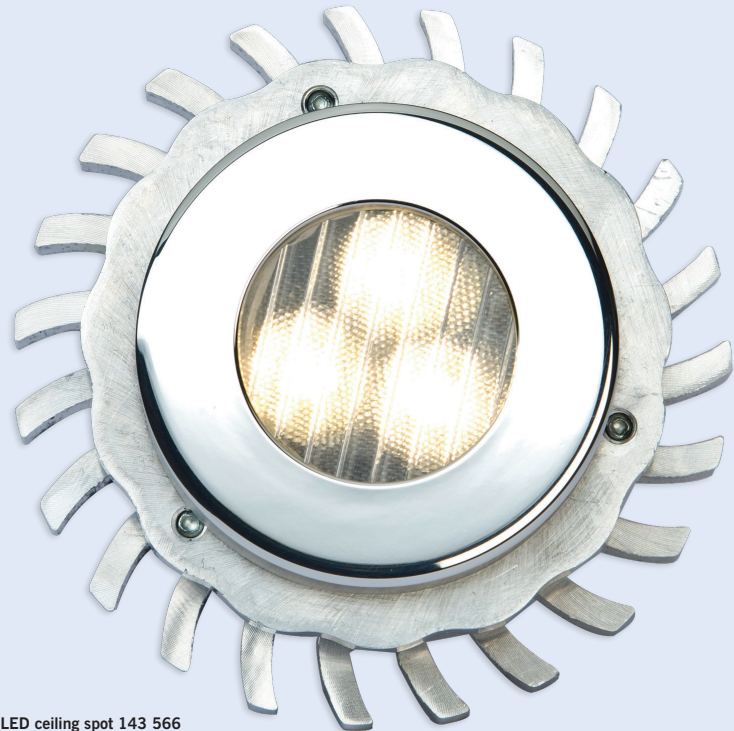


Image: LED ceiling spot 143 566  
front view

## References

- Regina Sweden

The light is intended to be built into the ceiling. Their low height makes it easier for installation. The spot consists of an aluminium housing and a separate LED-unit with heat sink and wiring to the driver unit.

## Technical parameters

### LED ceiling spot

#### Technical parameters

Design: aluminium housing with separate LED-unit

#### Other technical data

Nominal current: 350 mA to 700 mA DC

Nominal voltage: depends on LED driver

Ambient temperature: -25 °C to +70 °C

Dimensions: Ø 85 mm x 42 mm

Light emission: Ø 50 mm

Ceiling panel: Ø 32 mm

Degree of protection: IP 20

#### Parameter

LED-ceiling spot complete, lens matt	Order no.:	143 566 10
LED-ceiling spot complete, 25°	Order no.:	143 566 11
LED-ceiling spot complete, oval 25° x 40°	Order no.:	143 566 46

Other dimensions available on request. Patent declared.



Source: Bombardier

State: September 2010  
Technical subject to change without notice.