

LED head light, top (white) 143 539



Image: LED head light, top (white) 143 539
side view



Image: LED head light, top (white) 143 539
front view

The light consists of a compressed housing. The housing has the carrier with the LED and serves at the same time as cooling of the LED's. The housing can have at the front side a cover or can be mounted behind the casing. The LED carrier is secured against condensate.

References

- Frankfurt U5



State: September 2010
Technical subject to change without notice.

Technical parameters

LED head light, top (white)

Order no.:

143 539

Technical parameters

Design: compressed aluminium housing with attached polycarbonate plate, ready for use 24 V DC

Other technical data

Nominal voltage:	24 V DC
Input voltage range:	16,8 - 32 V DC
Current consumption:	0,35 A
Ambient temperature:	-25 °C to +45 °C
Dimensions:	length/width 332/78 mm (visible 275 mm)
Light emission:	170 mm
Light intensity:	700 dc (in light axis)
Tests:	DIN EN 50155 EN 50121-3-2 (current source)

Other nominal voltages available on request.