

meas. no. 7707
 meas. date 22.05.2012
 operator ILEXA

meas. conditions
 ambient temperature 24,0 °C
 voltage 230,40 V
 current 0,560 A
 power consumption 126,5 W

meas. lamps lum. flux [lm]
 10484,4 lm

measurement results

flux of luminaire 10484,4 lm
 lower flux fraction 100,00 %
 upper flux fraction 0,00 %
 intensity maximum 415,9 cd/klm
 in C-plane 345,0 °
 at gamma 62,5 °

article code
 1802101

lamp(s)
 1 x LED-Modul
 total flux
 10484 lm
 LOR
 100 %
 tilt angle
 0,0 °

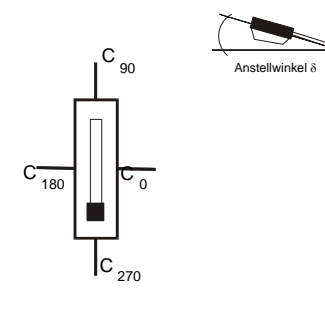
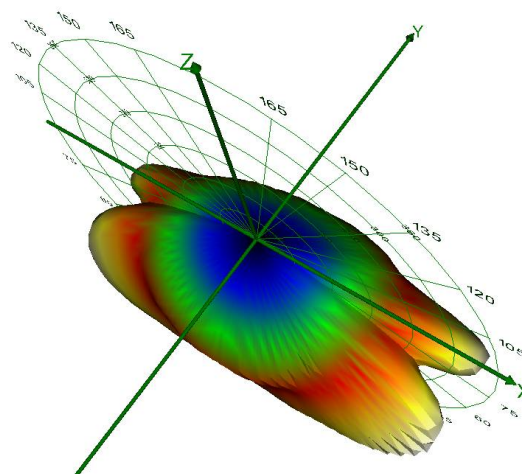
Light efficiency
 83 lm/W

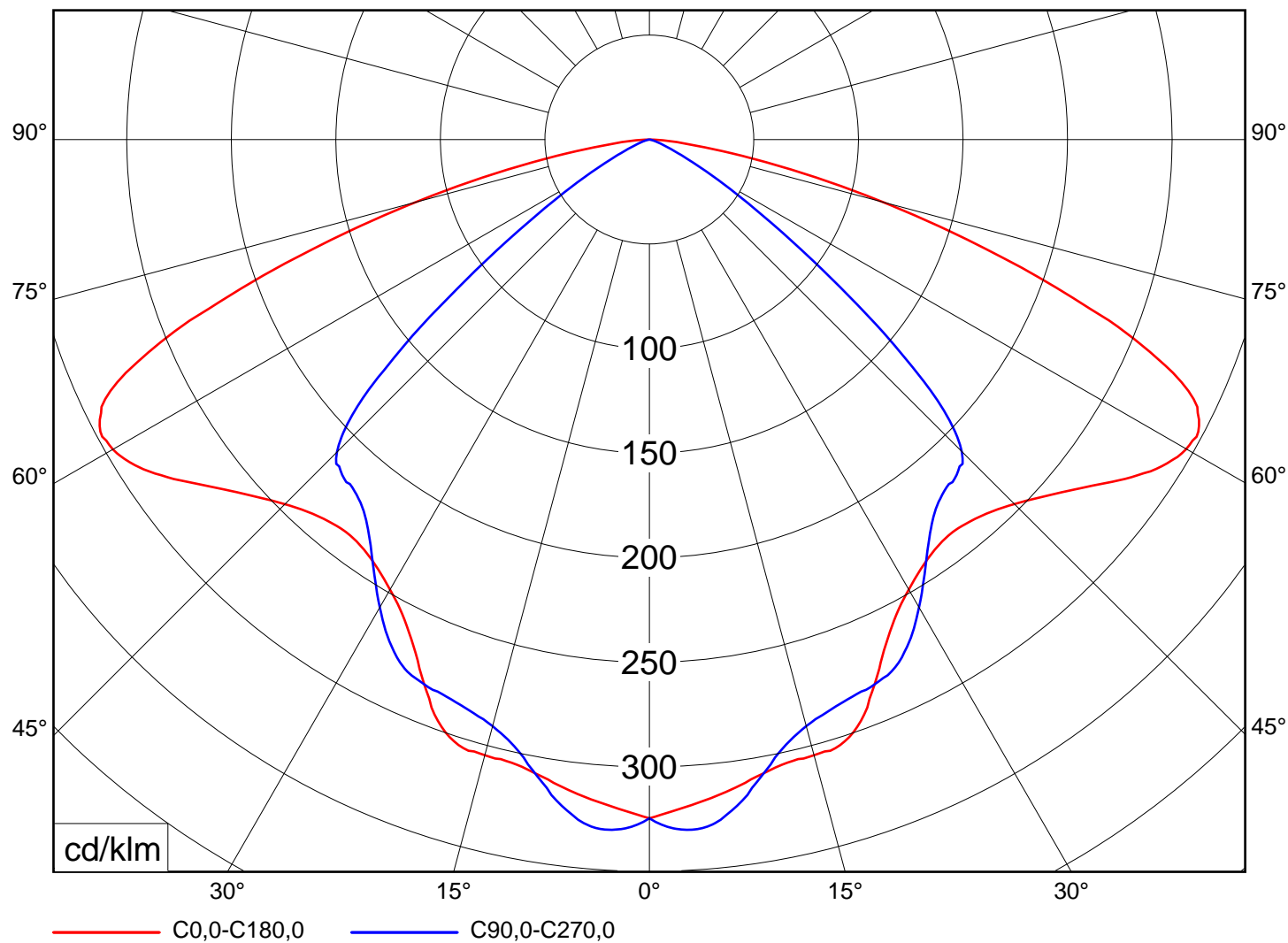
dimensions of luminaire

length 530 mm
 width 320 mm
 height 220 mm

dimensions of luminous area

length 450 mm
 width 225 mm
 height C0 0 mm
 height C90 0 mm
 height C180 0 mm
 height C270 0 mm





article code

1802101

lamp(s)

1 x LED-Modul

total flux

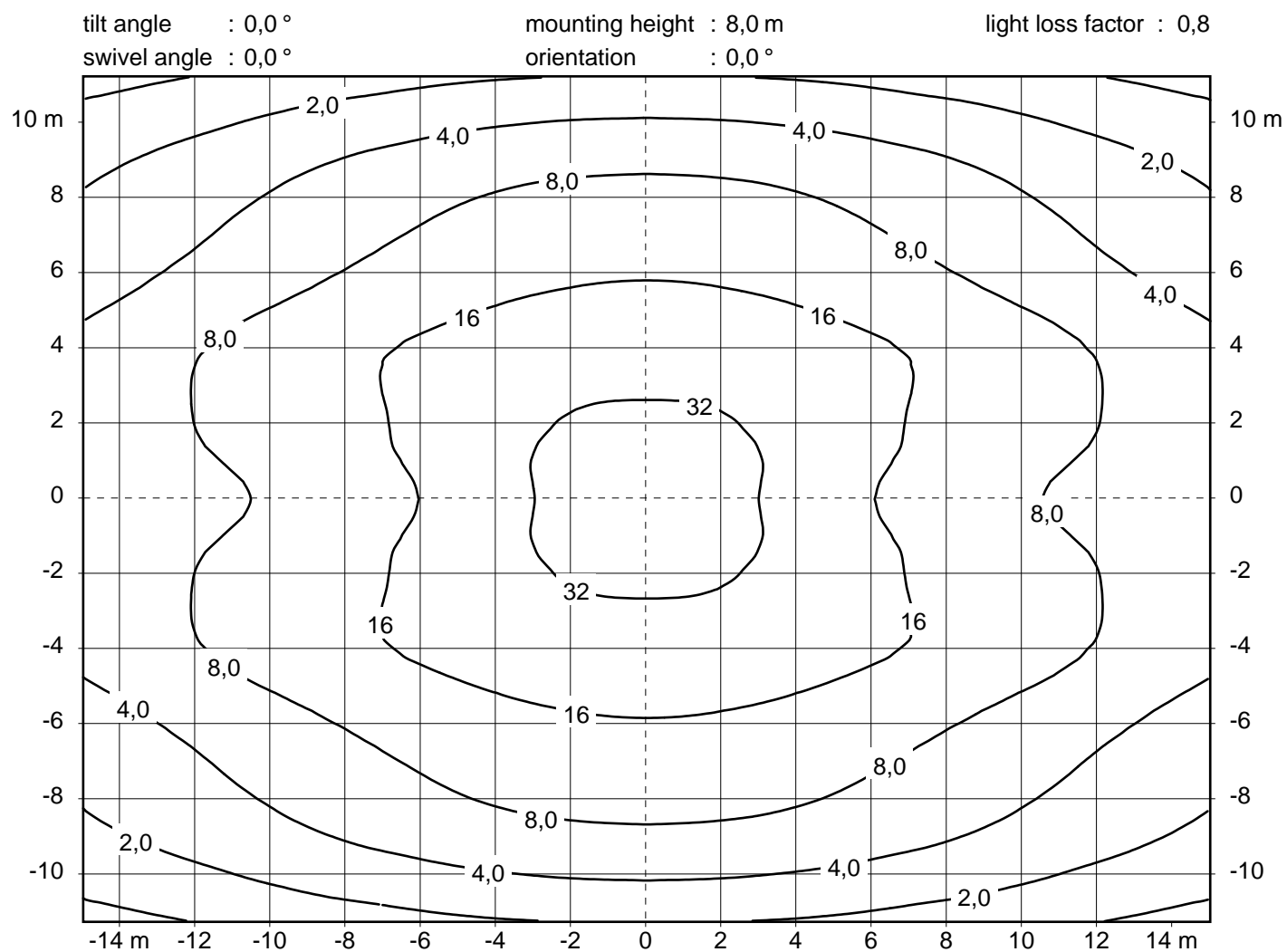
10484 lm

LOR

100 %

tilt angle

0,0 °



article code
1802101

lamp(s)
1 x LED-Modul
total flux
10484 lm
LOR
100 %
tilt angle
0,0°