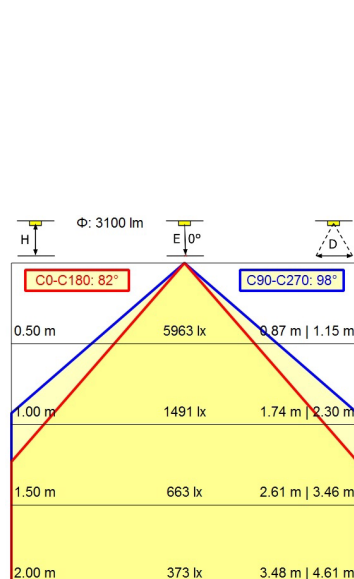
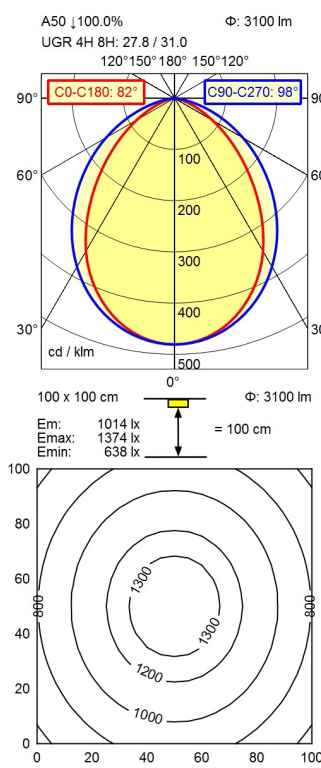




light distribution



light source	LED
work equipment	without
connected load	24 V, DC
power consumption	approx. 29 W
luminous flux	approx. 3,100 lm
luminous efficiency	approx. 106 lm/W
light distribution	direct, wide-angled beam
beam angle	90°
color temperature	cold white
color temperature	approx. 5,000 K
color rendering index (CRI)	≥ 80
chromaticity tolerance LED	< 4 SDCM
glare control	without
luminance (L65)	≤ 87,000 cd/m ²
unified glare rating (4H 8H)	> 28
system of protection	IP 67
class of protection	III
technology	switchable
operation	external
housing	aluminum; anodized; aluminum colored; anodized
cover	screen, clear
weight (net)	approx. 0.9 kg (2.0 lbs)
mains lead	built-in plug
design	mounted version
fastening	L-angle; clamp
dimension	$A = 540 \text{ mm} (21.26 \text{ in})$
ambient temperature range	0 °C - 50 °C
special features	high output

