

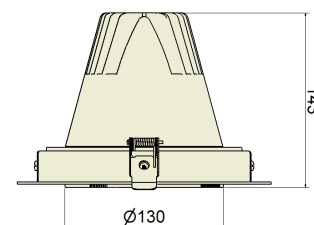
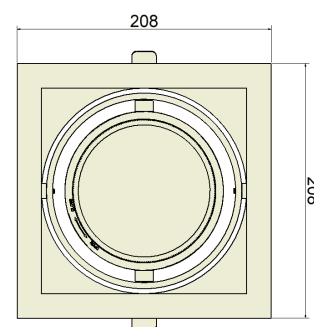
KOMP UNO Recessed spotlights

The cardanic recessed spotlight with a square design combines the highest energy efficiency with a discreet design using highly optimized reflector technology.

The ceiling cut-out to be made is 188x190 mm.



Housing:	die-cast aluminium
Colour:	white, black, silver
Radius:	40° pivotable and 355° rotatable
Light colour:	3000K
Colour reproduction:	CRI>90
Lumen class:	3000 lm
Connection power:	34W
Service life:	50000 hour L80B10 at Ta25°
Binning:	MacAdam 3
Guarantee:	5 year guarantee
Beam angle:	narrowspot, spot, mediumflood
Refrigeration:	passive
Installation depth:	143 mm
Nominal voltage:	220-240V, 50/60 Hz
Weight:	2,1 kg
Approval mark:	CE, IP20



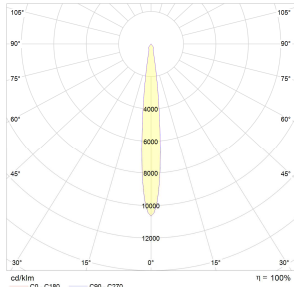
Other colour temperatures, colour reproductions, connecting cables as well as food applications possible on request.

Item no.	KOMP UNO Recessed spotlights
lws510n930p-15063000.034si	Leuchtwerk KOMP UNO NARROWSPOT 34W/930PW 3000lm silver
lws510n930p-15063000.034sw	Leuchtwerk KOMP UNO NARROWSPOT 34W/930PW 3000lm black
lws510n930p-15063000.034ws	Leuchtwerk KOMP UNO NARROWSPOT 34W/930PW 3000lm white
lws510s930p-15063000.034si	Leuchtwerk KOMP UNO SPOT 34W/930PW 3000lm silver
lws510s930p-15063000.034sw	Leuchtwerk KOMP UNO SPOT 34W/930PW 3000lm black
lws510s930p-15063000.034ws	Leuchtwerk KOMP UNO SPOT 34W/930PW 3000lm white
lws510mf930p-15063000.034si	Leuchtwerk KOMP UNO MEDIUMFLOOD 34W/930PW 3000lm silver
lws510mf930p-15063000.034sw	Leuchtwerk KOMP UNO MEDIUMFLOOD 34W/930PW 3000lm black
lws510mf930p-15063000.034ws	Leuchtwerk KOMP UNO MEDIUMFLOOD 34W/930PW 3000lm white

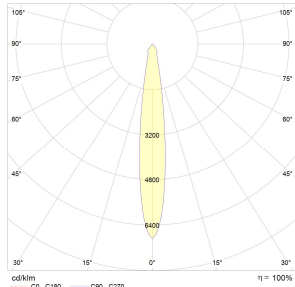
KOMP UNO Recessed spotlights

Light distribution curves

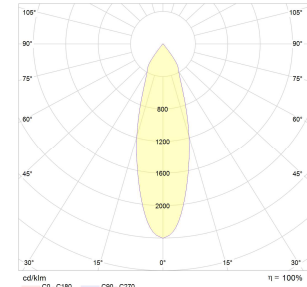
Polar diagram:



Narrowspot

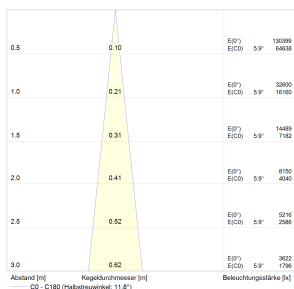


Spot

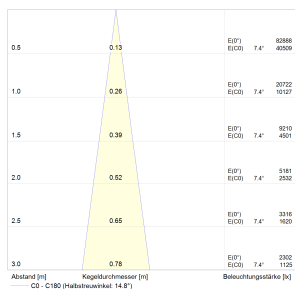


Mediumflood

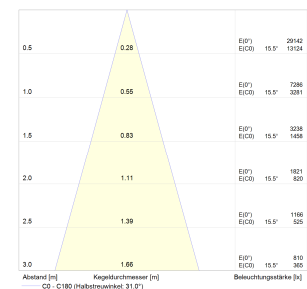
Cone diagram:



Narrowspot



Spot



Mediumflood

All technical data as well as dimensions and weights were carefully prepared. Technical changes and errors reserved.
 Luminous fluxes, connecting cables and efficiency specifications can contain a tolerance of +/- 10%. Product photos and dimensional sketches may contain minor variations.