



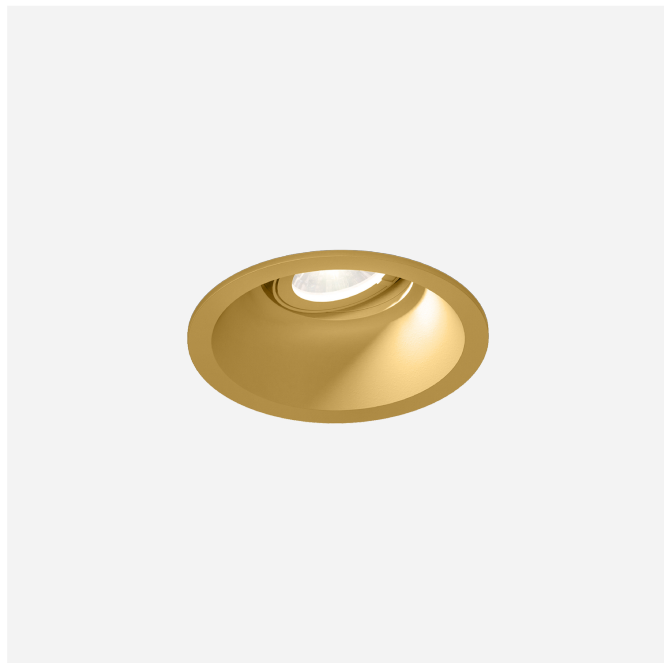
PROJECT

TYPE

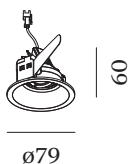
NOTES

QUANTITY

DATE



Round ceiling recessed downlight made from die-cast aluminium; adjustable; surface Gold; wet painted, matt smooth; No matching RAL; installation without tools using blade springs; suitable for ceiling thickness of min. 8 mm; recessed depth 65 mm; with COB (Chip on Board) technology for maximum efficiency; light colour 3000 K; ≤ 2 SDCM (initial MacAdam); CRI ≥ 90 ; beam angle 15°; 355° rotatable and 35° tiltable; degree of protection IP20; Class 3; IC rated; driver not included; fits into Kaiser ThermoX® 9320-11; light source replaceable by Wever & Ducré or by a professional with explicit authorization;



LUMINAIRE

Ceiling
Recessed
tilt max 35 °
rotation 355 °
Gold
No matching RAL
IP20
IC rated
Interior
580 lm / 350mA

LED Module

3000 K
CRI ≥ 90
L70 / 50000h
 ≤ 2 SDCM (initial MacAdam)
670 lm / 350mA
112 lm/W^a
6 W^a

Optical

Narrow
beam angle 15°
CIE flux code: 98 100 100 100
100

Electrical

excl. driver
17 V
Class III

Physical

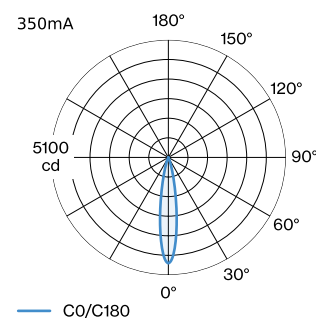
diameter 79 mm
height 60 mm
0.05 kg
blade springs

Cutout

diameter 69-71 mm
min. ceiling thickness 8 mm
recessed depth 65 mm

^a Without electrical and optical losses

LIGHT DISTRIBUTION





CONE DIAGRAM

narrow 18° 350mA

h (m)	E0° (lx)	ø (m)
1	4590	0.31
2	1150	0.62
3	510	0.93
4	290	1.25
5	180	1.56

Maintenance Factor

Operating Time [h]	10.000	20.000	30.000	40.000	50.000
LLMF	0.99	0.98	0.97	0.96	0.95
LSF	1	1	1	1	1

MF LMF × RSMF × LLMF × LSF

MF Maintenance Factor

LMF^a Luminaire Maintenance Factor

RSMF^a Room Surface Maintenance Factor

LLMF Lamp Lumens Maintenance Factor

LSF Lamp Survival Factor

^aAccording to "CIE 97, Maintenance of indoor electric lighting systems", 2005, ISBN 3-900-734-34-8. The values must be determined by the planner.

ELECTRICAL ACCESSORIES

Driver

Type	Colour	Voltage	L·W·H (MM)	Item number
6.3W 350mA 8.6-18V		8.6-18V	66-39-22	90213303
10W 350mA 13-26V phase-cut dim		13-26V	115-41-25	90223406
14W 350mA 10-40V DALI-2 push dim		10-40V	166-29-21	90243502