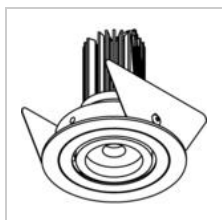
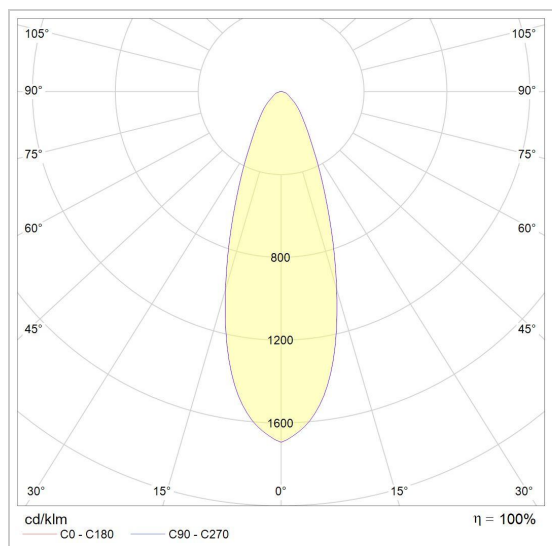


Ø65 SLO - T1

DIVAOUT.SLO/..
Einbaustrahler



Lichtverteilung



Project _____
Type _____
Nota _____
Anzahl _____
Datum _____

LED

Lampenart	Led
Anzahl	1
Watt	6,2W
Strom	350mA
Kelvin	2700K 3000K 4000K
Lumen	735
CRI	90

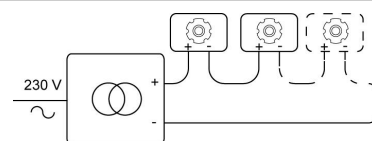
Physisch

Anwendung	Innen Außen
Fixierungstyp	Deckenleuchten
Art der Öffnung	Rund
Öffnungsmaße	Ø65 mm
Einbautiefe	80 mm
Abmessungen Armatur	ø75x75 mm
Federtyp	S2 - Blattfedern
Richtbar	In beiden Ebenen
IP-Schutzart	IP20
Reflektor	36°

Elektrisch

Anschlussstrom	=350mA
Leuchtenklasse	III
LED-Treiber	Nicht einbegriffen
Austauschbarkeit der Lichtquelle	Auswechselbare Lichtquelle (nur LED) durch einen Fachmann
Energieeffizienz	E







Instructies aansluiting



Ø65 SLO - T1

DIVAOUT.SLO/..
Einbaustrahler

Farben

	20	rohes Messing	DIVAOUT.SLO.20.NW NW NW NW NW NW WW WW WW WW WW WW CW CW CW CW CW CW
	31MX	weiß textur	DIVAOUT.SLO.31MX.NW NW NW NW NW NW WW WW WW WW WW WW CW CW CW CW CW CW
	32X	schwarz textur	DIVAOUT.SLO.32X.NW NW NW NW NW NW WW WW WW WW WW WW CW CW CW CW CW CW
	5	Edelstahl 316	DIVAOUT.SLO.5.NW NW NW NW NW NW WW WW WW WW WW WW WW CW CW CW CW CW CW
	5B	Edelstahl 316 behandelt	DIVAOUT.SLO.5B.NW NW NW NW NW NW WW WW WW WW WW WW CW CW CW CW CW CW
	5BB	Edelstahl 316 doppelt behandelt	DIVAOUT.SLO.5BB.NW NW NW NW NW NW WW WW WW WW WW WW CW CW CW CW CW CW

Optionen

S1/..	Supplement - Set Springfeder	SET TORSION SPRINGS
TR127040/..	Treiber - viereckig - MICRO MD 10W - 350mA Phasen- und abschnitt	DRIVER 350mA
SLO_T1_D15/..	LED-Module - LED Modul - Objektiv - ohne Driver LED	LEDMODULE T1
SLO_T1_D30/..	LED-Module - LED Modul - Objektiv - ohne Driver LED	LEDMODULE T1
SLO_T1_D45/..	LED-Module - LED Modul - Objektiv - ohne Driver LED	LEDMODULE T1