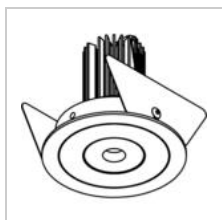
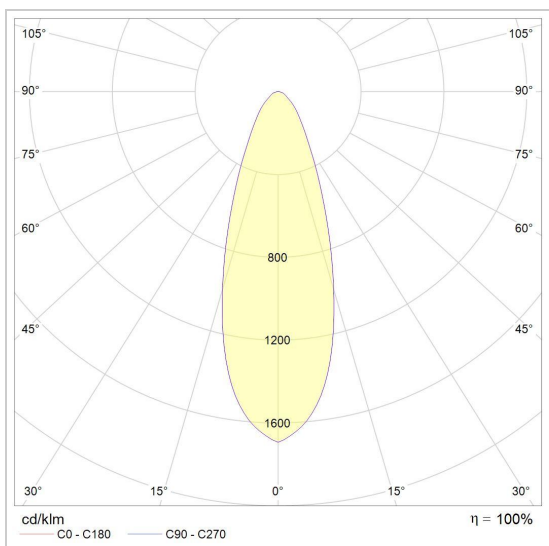


Ø65 SLO - T1

PICCOOUT.SLO/..
inbouwspot



Lichtdistributie



Project _____
Type _____
Nota _____
Aantal _____
Datum _____

LED

Lamptype	Led
Aantal	1
Vermogen	6,2W
Stroom	350mA
Kelvin	2700K 3000K 4000K
Lumen	735
CRI	90

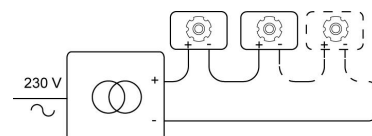
Fysisch

Type gebruik	Interieur + exterior
Type bevestiging	Plafond
Type opening	Rond
Afmeting opening	Ø65 mm
Inbouwdiepte	75 mm
Afmetingen armatuur	ø75x69 mm
Type veer	S2 - bladveren
IP-beschermingsgraad	IP20
Reflector	36°

Elektrisch

Aansluitstroom	=350mA
Armatuurklasse	III
LED driver	Niet inbegrepen
Vervangbaarheid lichtbron	Vervangbare lichtbron (enkel LED) door installateur
Energie efficiëntie	E







Instructies aansluiting



Ø65 SLO - T1

PIC00UT.SLO/..
inbouwspot

Kleuren

	20	brut messing	PIC00UT.SLO.20.WW CW NW
	31MX	wit textuur	PIC00UT.SLO.31MX.WW CW NW
	32X	zwart textuur	PIC00UT.SLO.32X.WW CW NW
	5	INOX 316	PIC00UT.SLO.5.WW CW NW
	5B	inox 316 1x beh.	PIC00UT.SLO.5B.WW CW NW
	5BB	inox 316 2x beh.	PIC00UT.SLO.5BB.WW CW NW

Opties

S1/..	supplement - set springveren	SET TORSION SPRINGS
TR127040/..	driver - vierkant - MICRO MD 10W - 350mA fase aan- en afsnijding	DRIVER 350mA
SLO_T1_D15/..	ledmodule - ledmodule - lens - zonder LED driver	LEDMODULE T1
SLO_T1_D30/..	ledmodule - ledmodule - lens - zonder LED driver	LEDMODULE T1
SLO_T1_D45/..	ledmodule - ledmodule - lens - zonder LED driver	LEDMODULE T1