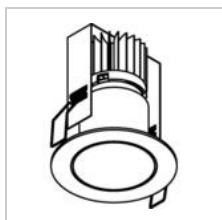
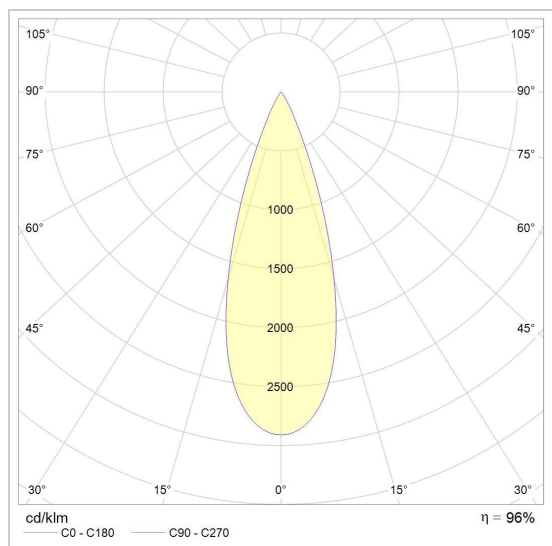


FLUX INOX 316 Ø82

3371/..
downlight



Light distribution



Project _____
Type _____
Nota _____
Quantity _____
Date _____

LED

Lamp type	Led
Quantity	1
Power	8,7W
Current	500mA
Kelvin	2700K 3000K
Lumen	1000
CRI	97

Physical

Use type	Interior + exterior
Fixation type	Ceiling
Type of opening	Round
Aperture dimensions	Ø82 mm
Installation depth	140 mm
Dimensions fixture	ø98x120 mm
Reflector	ø50 mm
Spring type	S1 - torsion springs
IP protection rating	IP66
Reflector	40°
Weight	0,7396 kg

Electrical

Connection voltage	~230V
Fixture class	I
LED driver	Included
Dimmable	Not dimmable
Control gear replaceability	Replaceable control gear by a professional
Light source replaceability	Replaceable (LED only) light source by a professional
Energy efficiency	F
CIE flux code	90 99 99 100 100









Groendreef 60, 9880 Aalter, Belgium
T +32 9 374 19 51 - info@psmlighting.be
www.psmlighting.be

Project _____
Type _____
Nota _____
Quantity _____
Date _____

FLUX INOX 316 Ø82

3371/..
downlight

Colours

	31MX	white texture	3371.31MX.WW NW
	32X	black texture	3371.32X.WW NW
	33MX	brown texture	3371.33MX.WW NW
	37X	grey texture	3371.37X.WW NW
	5	inox 316	3371.5.WW NW
	5BB	inox 316 2x coated	3371.5BB.WW NW

Options

S2/..	supplement - set flat springs	SET FLAT SPRINGS
-------	-------------------------------	-------------------------