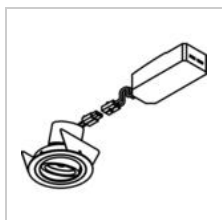


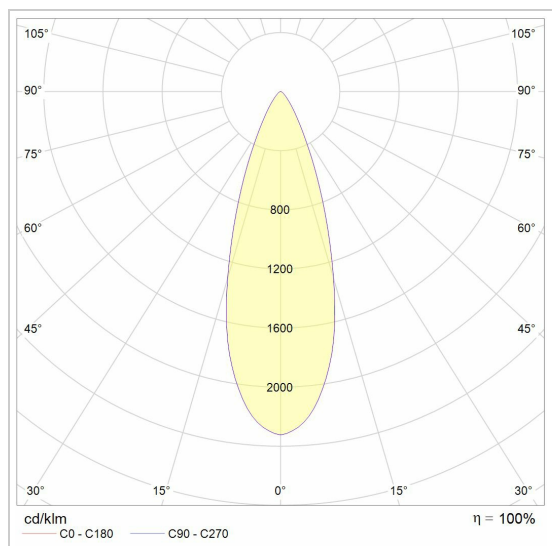
NOVA SOFT DIM DIVA + DRIVER

666.10011/..

downlight



Light distribution



Project _____

Type _____

Nota _____

Quantity _____

Date _____

LED

Lamp type	Led
Quantity	1
Power	8W
Current	180mA
Kelvin	2000K
Lumen	500
CRI	90

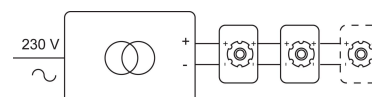
Physical

Use type	Interior
Fixation type	Ceiling
Type of opening	Round
Aperture dimensions	Ø80 mm
Installation depth	80 mm
Dimensions fixture	ø89x70 mm
Spring type	S2 - flat springs
Directional	In both planes
IP protection rating	IP20
Reflector	36°
Weight	0,3950 kg

Electrical

Connection voltage	~230V
Fixture class	II
LED driver	Included
Dimmable	Led C
Control gear replaceability	Replaceable control gear by a professional
Light source replaceability	Replaceable (LED only) light source by a professional
Energy efficiency	G













Instructies aansluiting



NOVA SOFT DIM DIVA + DRIVER

666.10011/..
downlight

Colours

	1	white gloss	666.10011.1.TW
	11	alu grey	666.10011.11.TW
	13	bronze	666.10011.13.TW
	14	alu satin	666.10011.14.TW
	16	satin gold	666.10011.16.TW
	1M	white texture	666.10011.1M.TW
	2	black matt	666.10011.2.TW
	21	rust	666.10011.21.TW
	23	dark bronze	666.10011.23.TW
	2M	black tex	666.10011.2M.TW
	4	shiny gold	666.10011.4.TW
	45	sun gold	666.10011.45.TW

Options

S1/.. supplement - set torsion springs SET TORSION SPRINGS