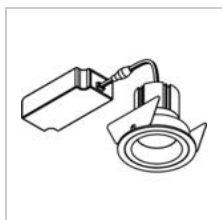


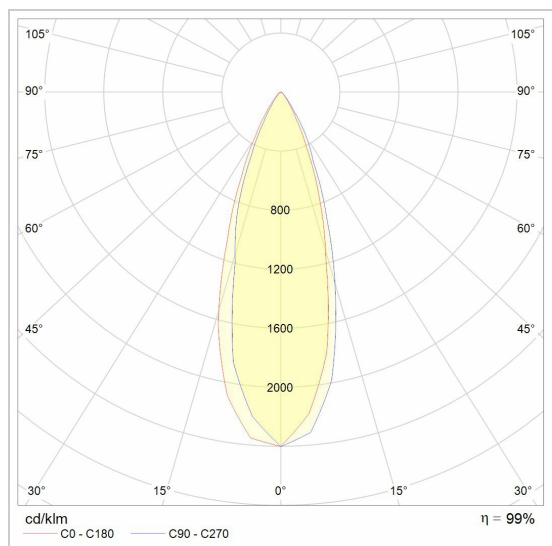
NOVA YOKO + DRIVER

555.10028/..

inbouwspot



Lichtdistributie



Project _____

Type _____

Nota _____

Aantal _____

Datum _____

LED

Lamptype	Led
Aantal	1
Vermogen	8W
Stroom	180mA
Kelvin	2700K 3000K
Lumen	670
CRI	98

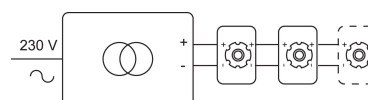
Fysisch

Type gebruik	Interieur
Type bevestiging	Plafond
Type opening	Rond
Afmeting opening	Ø70 mm
Inbouwdiepte	80 mm
Afmetingen armatuur	ø80x70 mm
Type veer	S2 - bladveren
IP-beschermingsgraad	IP20
Reflector	36°
Gewicht	0,2400 kg

Elektrisch

Aansluitspanning	~230V
Armatuurklasse	II
LED driver	Inbegrepen
Dimbaar	Led C
Vervangbaarheid voorschakelapparatuur	Vervangbare voorschakelapparatuur door een installateur
Vervangbaarheid lichtbron	Vervangbare lichtbron (enkel LED) door installateur
Energie efficiëntie	G

Instructies aansluiting



Project _____

Type _____

Nota _____












Aantal _____

Datum _____

NOVA YOKO + DRIVER

555.10028/..
inbouwspot

Kleuren

	1	blinkend wit	555.10028.1.WW NW
	11	metaalgrijs	555.10028.11.WW NW
	13	brons	555.10028.13.WW NW
	14	alu satijn	555.10028.14.WW NW
	16	goud satijn	555.10028.16.WW NW
	1M	wit textuur	555.10028.1M.WW NW
	2	mat zwart	555.10028.2.WW NW
	21	donker roest	555.10028.21.WW NW
	23	donker brons	555.10028.23.WW NW
	2M	zwart textuur	555.10028.2M.WW NW
	4	blinkend goud	555.10028.4.WW NW
	45	zonnegoud	555.10028.45.WW NW

Opties

S1/..	supplement - set springveren	SET TORSION SPRINGS
NOVA.D15/..	accessoire voor inbouwspot - Lens 15°	NOVA LED LENS
NOVA.D60/..	accessoire voor inbouwspot - Lens 60°	NOVA LED LENS