



SlimBlend gen2: hoge prestaties, geavanceerde controle

SlimBlend Gen2

Kantoren zoeken naar hoogwaardige verlichting die prestaties, comfort, welzijn en duurzaamheid verbetert. Daarom is er zoveel vraag naar 'lichtoppervlak'-oplossingen die een uitstekende lichtkwaliteit leveren met een grote functionaliteit en connectiviteit. Zoals Philips SlimBlend Gen2 - een complete familie van slanke armaturen ontworpen voor verbeterde welzijn en circulariteit. SlimBlend Gen2-armaturen bieden ultramoderne efficiëntie en een uitstekende lichtkwaliteit (CRI>90) met upgrademogelijkheden en repareerbaarheid die een lange levensduur beloven. Ze zijn ook ontworpen met het oog op recycleerbaarheid, waardoor ze een echt circulaire, groene keuze zijn. Maar het is de hoge lichtkwaliteit die de SlimBlend Gen2-armaturen echt onderscheidt. De speciale Micro Hexagonal Optics (MXO) zorgt voor niet-verblindend comfort en voorziet het homogene licht van fonkelingen, waardoor een levendig lichtoppervlak ontstaat dat interieurs opfleurt en volledig voldoet aan de eisen van Office. SlimBlend Gen 2 is een minimalistische oplossing met superieure verlichtingsspecificaties gecombineerd met een best-in-class connectiviteit met behulp van Interact Pro - allemaal met een duurzame benadering van hoogwaardige kantoorverlichting.

Voordelen

- Zeer efficiënte LED-armatuur met keuze aan montagemogelijkheden (inbouw, hangend, opbouw)
- Aangename, verblindingsvrije verlichting die voldoet aan de kantoornormen
- Concurrerende oplossing met goede verlichtingsspecificaties
- Duurzaam en beste connected aanbod

SlimBlend Gen2

Kenmerken

- Beste rendement tot wel 140 lm/W, ondersteunt duurzame gebouwwontwerpen en energiebesparende subsidiecriteria
- CRI 90 met instelbare witte optie
- Verlichting dat voldoet aan kantoorverlichtingsnorm met zowel MXO-optiek als opalen lichtkap
- Lange levensduur tot 50.000 uur bij L90
- Snelle connector of Wieland-connector voor eenvoudigere, snellere installatie
- Voorbereid op circulariteit (geen lijm, vervangbare elektronica, upgradebaar systeem, efficiënte en lange levensduur) met bijbehorende Milieuproductverklaring (EPD) handleiding
- Connected systeem ready met schaalbaar platform van Interact Pro met geïntegreerde sensoren en/of draadloze drivers voor gegevensverzameling, gebruik van ruimte, daglichtafhankelijke regeling en bewegwijzering

Toepassing

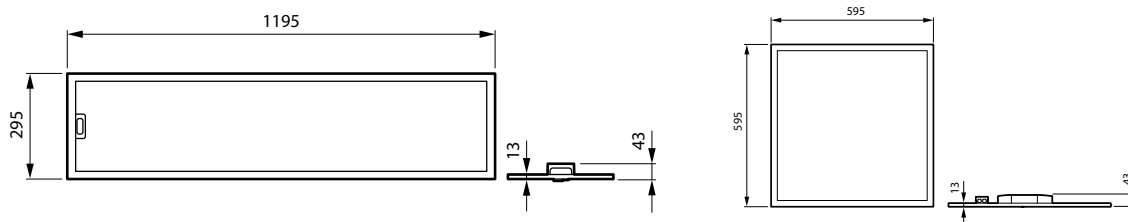
- Kantoren
- Gezondheidszorg
- Onderwijs

Versions

SlimBlendGen2 RecessMouted
RC330V W60L60 MXO IA5 SPP

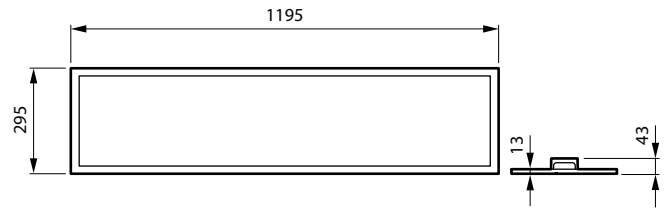
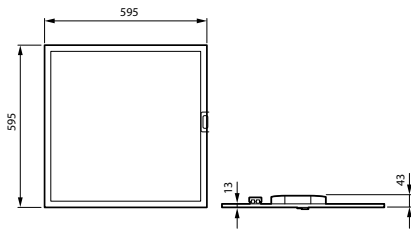


Maatschets



SlimBlend Gen2

Maatschets



Productgegevens

SlimBlendGen2 Backview _DPP



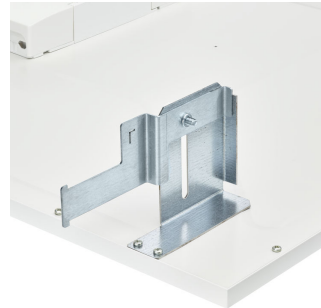
SlimBlendGen2_IA5 Sensor with MXO



SlimBlendGen2_IA5 Sensor_with OC



SlimBlendGen2 with CPC accessory DPP01



SlimBlendGen2_Suspended with sensor_W30L120

Connector- Wieland DPP01



SlimBlend Gen2

Productgegevens



SlimBlendGen2_Suspended with sensor_W60L60



RC330V W60L60 sensor with Surface mounted accessories



RC330V W30L120 with Surface mounted accessories



RC330V W30L120 sensor with Surface mounted accessories



RC330V W60L60 with Surface mounted accessories



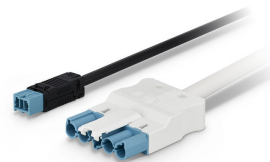
SlimBlendGen2 with CPC accessory DPP02



PIP connector DPP02



SlimBlend Gen2 RC330Z_SMB_W30L120

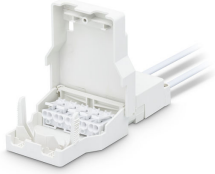


Connector- Wieland DPP02

SlimBlend Gen2

Productgegevens

PIP connector DPP03



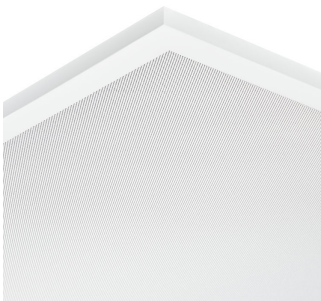
Safety cable



SlimBlendGen2_IA4 Sensor with MXO



SlimBlendGen2 MXO-optics



SlimBlend Gen2
RC330Z_SMB_W60L60



SlimBlendGen2 Backview with IA4 sensor



SlimBlendGen2_Suspended
without sensor_W60L60



SlimBlend Gen2_Backview with EL
& Sensor_DPP



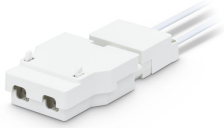
SlimBlendGen2_Suspended
without sensor_W30L120



SlimBlend Gen2

Productgegevens

PIP connector DPP01



SlimBlend Gen2

Algemene informatie	
Driver/VSA inbegrepen	Ja
Lichtbron vervangbaar	Nee
Aantal VSA's	1 unit
Servicetag	Ja
Gegevens lichttechniek	
Bundelhoek lichtbron	120 graden
Kleurweergave-index (CRI)	>90
Optiektype	-
Lichtvervuiling naar boven (ULR)	0
Bedrijfs- en elektrische gegevens	
IEC beschermingsklasse	Veiligheidsklasse II
Ingangsspanning	220 tot 240 V
Ingangsfrequentie	50 to 60 Hz
Geschikt voor willekeurige schakeling	Nee
Dimbaarheid en regelsystemen	
Dimbaar	Ja
Maximaal dimniveau	1%
Eigenschappen behuizing en afmetingen	
Type lichtkap	Polycarbonaat
Kleur behuizing	Wit
IK-classificatie	IK03
Keurmerken en classificaties	
Bereik omgevingstemperatuur	+10 tot +35 °C
CE-markering	Ja
ENEC-markering	ENEC-markering
Brandbaarheidsmarkering	Voor montage op normaal brandbare oppervlakken
Initiële prestaties (conform IEC)	
Tolerantie lichtstroom	+/-10%
Productgegevens	
Code productfamilie	RC330V

Algemene informatie

Order Code	Full Product Name	Type lichtbron
8720169014947	RC330V 36S/940 SEIA W30L120 IA4 MXO	36S
8720169014961	RC330V 42S/930 SEIA W30L120 IA4 MXO	42S
8720169014978	RC330V 42S/940 SEIA W30L120 IA4 MXO	42S
8720169011366	RC330V 36S/940 SEIA W30L120 IA4 MXO SC	36S
8720169011373	RC330V 36S/930 SEIA W30L120 IA4 MXO SC	36S
8720169014701	RC330V 36S/940 SEIA W60L60 IA5 MXO	36S
8720169014695	RC330V 36S/940 SEIA W60L60 IA4 MXO	36S
8720169014718	RC330V 42S/930 SEIA W60L60 IA4 MXO	42S
8720169014725	RC330V 42S/940 SEIA W60L60 IA4 MXO	42S
8720169014732	RC330V 42S/940 SEIA W60L60 IA4 ELW3 MXO	42S
8720169011274	RC330V 36S/940 SEIA W60L60 IA4 MXO SC	36S
8720169011281	RC330V 36S/940 SEIA W60L60 IA5 MXO SC	36S
8720169011298	RC330V 42S/930 SEIA W60L60 IA4 MXO SC	42S
8720169011304	RC330V 42S/940 SEIA W60L60 IA4 MXO SC	42S
8720169011311	RC330V 42S/940 SEIA W60L60 IA4 ELW3MXOSC	42S
8720169014886	RC330V 36S/940 PSD W30L120 MXO	36S
8720169014893	RC330V 36S/940 PSD W30L120 MXO W5	36S
8720169014909	RC330V 42S/940 PSD W30L120 MXO	42S
8720169014916	RC330V 42S/930 PSD W30L120 MXO	42S
8720169014923	RC330V 36S/940 WIA W30L120 MXO	36S
8720169014930	RC330V 42S/940 WIA W30L120 MXO	42S
8720169014954	RC330V 36S/940 SEIA W30L120 IA5 MXO	36S
8720169011328	RC330V 36S/940 PSD W30L120 MXO SC	36S
8720169011335	RC330V 36S/930 PSD W30L120 MXO SC	36S
8720169011342	RC330V 42S/940 PSD W30L120 MXO SC	42S
8720169011359	RC330V 42S/930 PSD W30L120 MXO SC	42S
8720169014640	RC330V 36S/940 PSD W60L60 MXO	36S
8720169014657	RC330V 36S/940 PSD W60L60 MXO W5	36S
8720169014664	RC330V 42S/940 PSD W60L60 MXO	42S
8720169014671	RC330V 42S/930 PSD W60L60 MXO	42S
8720169014688	RC330V 36S/940 WIA W60L60 MXO	36S
8720169011236	RC330V 36S/940 PSD W60L60 MXO SC	36S
8720169011243	RC330V 36S/930 PSD W60L60 MXO SC	36S
8720169011250	RC330V 42S/940 PSD W60L60 MXO SC	42S
8720169011267	RC330V 36S/940 WIA W60L60 MXO SC	36S

Gegevens lichttechniek

Order Code	Full Product Name	Gecorrleerde		
		kleurtemperatuur (nom.)	Lichtrendement (gespec.) (nom.)	Lichtstroom
8720169014947	RC330V 36S/940 SEIA W30L120 IA4 MXO	4000 K	136 lm/W	3.600 lm

Order Code	Full Product Name	Gecorrleerde		
		kleurtemperatuur (nom.)	Lichtrendement (gespec.) (nom.)	Lichtstroom
8720169014961	RC330V 42S/930 SEIA W30L120 IA4 MXO	3000 K	129 lm/W	4.000 lm
8720169014978	RC330V 42S/940 SEIA	4000 K	135 lm/W	4.200 lm

SlimBlend Gen2

Order Code	Full Product Name	Gecorreleerde		Lichtstroom
		kleurtemperatuur (nom.)	Lichtrendement (gespec.) (nom.)	
	W30L120 IA4 MXO			
8720169011366	RC330V 36S/940 SEIA W30L120 IA4 MXO SC	4000 K	136 lm/W	3.600 lm
8720169011373	RC330V 36S/930 SEIA W30L120 IA4 MXO SC	3000 K	129 lm/W	3.400 lm
8720169014701	RC330V 36S/940 SEIA W60L60 IA5 MXO	4000 K	133 lm/W	3.600 lm
8720169014695	RC330V 36S/940 SEIA W60L60 IA4 MXO	4000 K	133 lm/W	3.600 lm
8720169014718	RC330V 42S/930 SEIA W60L60 IA4 MXO	3000 K	127 lm/W	4.000 lm
8720169014725	RC330V 42S/940 SEIA W60L60 IA4 MXO	4000 K	133 lm/W	4.200 lm
8720169014732	RC330V 42S/940 SEIA W60L60 IA4 ELW3 MXO	4000 K	127 lm/W	3.400 lm
8720169011274	RC330V 36S/940 SEIA W60L60 IA4 MXO SC	4000 K	133 lm/W	3.600 lm
8720169011281	RC330V 36S/940 SEIA W60L60 IA5 MXO SC	4000 K	133 lm/W	3.600 lm
8720169011298	RC330V 42S/930 SEIA W60L60 IA4 MXO SC	3000 K	127 lm/W	4.000 lm
8720169011304	RC330V 42S/940 SEIA W60L60 IA4 MXO SC	4000 K	133 lm/W	4.200 lm
8720169011311	RC330V 42S/940 SEIA W60L60 IA4 ELW3MXOSC	4000 K	133 lm/W	4.200 lm

Order Code	Full Product Name	Gecorreleerde		Lichtstroom
		kleurtemperatuur (nom.)	Lichtrendement (gespec.) (nom.)	
8720169014886	RC330V 36S/940 PSD W30L120 MXO	4000 K	136 lm/W	3.600 lm
8720169014893	RC330V 36S/940 PSD W30L120 MXO W5	4000 K	136 lm/W	3.600 lm
8720169014909	RC330V 42S/940 PSD W30L120 MXO	4000 K	135 lm/W	4.200 lm
8720169014916	RC330V 42S/930 PSD W30L120 MXO	3000 K	129 lm/W	4.000 lm
8720169014923	RC330V 36S/940 WIA W30L120 MXO	4000 K	136 lm/W	3.600 lm
8720169014930	RC330V 42S/940 WIA W30L120 MXO	4000 K	135 lm/W	4.200 lm
8720169014954	RC330V 36S/940 SEIA W30L120 IA5 MXO	4000 K	136 lm/W	3.600 lm
8720169011328	RC330V 36S/940 PSD W30L120 MXO SC	4000 K	136 lm/W	3.600 lm
8720169011335	RC330V 36S/930 PSD W30L120 MXO SC	3000 K	129 lm/W	3.400 lm
8720169011342	RC330V 42S/940 PSD W30L120 MXO SC	4000 K	135 lm/W	4.200 lm
8720169011359	RC330V 42S/930 PSD W30L120 MXO SC	3000 K	129 lm/W	4.000 lm
8720169014640	RC330V 36S/940 PSD W60L60 MXO	4000 K	133 lm/W	3.600 lm
8720169014657	RC330V 36S/940 PSD W60L60 MXO W5	4000 K	133 lm/W	3.600 lm
8720169014664	RC330V 42S/940 PSD W60L60 MXO	4000 K	133 lm/W	4.200 lm

SlimBlend Gen2

Order Code	Full Product Name	Gecorreleerde		
		kleurtemperatuur (nom.)	Lichtrendement (gespec.) (nom.)	Lichtstroom
8720169014671	RC330V 42S/930 PSD W60L60 MXO	3000 K	127 lm/W	4.000 lm
8720169014688	RC330V 36S/940 WIA W60L60 MXO	4000 K	133 lm/W	3.600 lm
8720169011236	RC330V 36S/940 PSD W60L60 MXO SC	4000 K	133 lm/W	3.600 lm
8720169011243	RC330V 36S/930 PSD	3000 K	127 lm/W	3.400 lm

Order Code	Full Product Name	Gecorreleerde		
		kleurtemperatuur (nom.)	Lichtrendement (gespec.) (nom.)	Lichtstroom
8720169011250	RC330V 42S/940 PSD W60L60 MXO SC	4000 K	133 lm/W	4.200 lm
8720169011267	RC330V 36S/940 WIA W60L60 MXO SC	4000 K	133 lm/W	3.600 lm

Bedrijfs- en elektrische gegevens

Order Code	Full Product Name	Energieverbruik
8720169014947	RC330V 36S/940 SEIA W30L120 IA4 MXO	26,5 W
8720169014961	RC330V 42S/930 SEIA W30L120 IA4 MXO	31 W
8720169014978	RC330V 42S/940 SEIA W30L120 IA4 MXO	31 W
8720169011366	RC330V 36S/940 SEIA W30L120 IA4 MXO SC	26,5 W
8720169011373	RC330V 36S/930 SEIA W30L120 IA4 MXO SC	26,5 W
8720169014701	RC330V 36S/940 SEIA W60L60 IA5 MXO	27 W
8720169014695	RC330V 36S/940 SEIA W60L60 IA4 MXO	27 W
8720169014718	RC330V 42S/930 SEIA W60L60 IA4 MXO	31,5 W
8720169014725	RC330V 42S/940 SEIA W60L60 IA4 MXO	31,5 W
8720169014732	RC330V 42S/940 SEIA W60L60 IA4 ELW3 MXO	31,5 W
8720169011274	RC330V 36S/940 SEIA W60L60 IA4 MXO SC	27 W
8720169011281	RC330V 36S/940 SEIA W60L60 IA5 MXO SC	27 W
8720169011298	RC330V 42S/930 SEIA W60L60 IA4 MXO SC	31,5 W
8720169011304	RC330V 42S/940 SEIA W60L60 IA4 MXO SC	31,5 W
8720169011311	RC330V 42S/940 SEIA W60L60 IA4 ELW3MXOSC	31,5 W
8720169014886	RC330V 36S/940 PSD W30L120 MXO	26,5 W
8720169014893	RC330V 36S/940 PSD W30L120 MXO W5	26,5 W
8720169014909	RC330V 42S/940 PSD W30L120 MXO	31 W

Order Code	Full Product Name	Energieverbruik
8720169014916	RC330V 42S/930 PSD W30L120 MXO	31 W
8720169014923	RC330V 36S/940 WIA W30L120 MXO	26,5 W
8720169014930	RC330V 42S/940 WIA W30L120 MXO	31 W
8720169014954	RC330V 36S/940 SEIA W30L120 IA5 MXO	26,5 W
8720169011328	RC330V 36S/940 PSD W30L120 MXO SC	26,5 W
8720169011335	RC330V 36S/930 PSD W30L120 MXO SC	26,5 W
8720169011342	RC330V 42S/940 PSD W30L120 MXO SC	31 W
8720169011359	RC330V 42S/930 PSD W30L120 MXO SC	31 W
8720169014640	RC330V 36S/940 PSD W60L60 MXO	27 W
8720169014657	RC330V 36S/940 PSD W60L60 MXO W5	27 W
8720169014664	RC330V 42S/940 PSD W60L60 MXO	31,5 W
8720169014671	RC330V 42S/930 PSD W60L60 MXO	31,5 W
8720169014688	RC330V 36S/940 WIA W60L60 MXO	27 W
8720169011236	RC330V 36S/940 PSD W60L60 MXO SC	27 W
8720169011243	RC330V 36S/930 PSD W60L60 MXO SC	27 W
8720169011250	RC330V 42S/940 PSD W60L60 MXO SC	31,5 W
8720169011267	RC330V 36S/940 WIA W60L60 MXO SC	27 W

Dimbaarheid en regelsystemen

Order Code	Full Product Name	Ingebouwde regeling
8720169014947	RC330V 36S/940 SEIA W30L120 IA4 MXO	Interact SC200-sensor
8720169014961	RC330V 42S/930 SEIA W30L120 IA4 MXO	Interact SC200-sensor
8720169014978	RC330V 42S/940 SEIA W30L120 IA4 MXO	Interact SC200-sensor
8720169011366	RC330V 36S/940 SEIA W30L120 IA4 MXO SC	Interact SC200-sensor
8720169011373	RC330V 36S/930 SEIA W30L120 IA4 MXO SC	Interact SC200-sensor
8720169014701	RC330V 36S/940 SEIA W60L60 IA5 MXO	Interact SC1500-multisensorbundel
8720169014695	RC330V 36S/940 SEIA W60L60 IA4 MXO	Interact SC200-sensor
8720169014718	RC330V 42S/930 SEIA W60L60 IA4 MXO	Interact SC200-sensor

Order Code	Full Product Name	Ingebouwde regeling
8720169014725	RC330V 42S/940 SEIA W60L60 IA4 MXO	Interact SC200-sensor
8720169014732	RC330V 42S/940 SEIA W60L60 IA4 ELW3 MXO	Interact SC200-sensor
8720169011274	RC330V 36S/940 SEIA W60L60 IA4 MXO SC	Interact SC200-sensor
8720169011281	RC330V 36S/940 SEIA W60L60 IA5 MXO SC	Interact SC1500-multisensorbundel
8720169011298	RC330V 42S/930 SEIA W60L60 IA4 MXO SC	Interact SC200-sensor
8720169011304	RC330V 42S/940 SEIA W60L60 IA4 MXO SC	Interact SC200-sensor

SlimBlend Gen2

Order Code	Full Product Name	Ingebouwde regeling
8720169011311	RC330V 42S/940 SEIA W60L60 IA4 ELW3MXOSC	Interact SC200-sensor
8720169014886	RC330V 36S/940 PSD W30L120 MXO	-
8720169014893	RC330V 36S/940 PSD W30L120 MXO W5	-
8720169014909	RC330V 42S/940 PSD W30L120 MXO	-
8720169014916	RC330V 42S/930 PSD W30L120 MXO	-
8720169014923	RC330V 36S/940 WIA W30L120 MXO	-
8720169014930	RC330V 42S/940 WIA W30L120 MXO	-
8720169014954	RC330V 36S/940 SEIA W30L120 IA5 MXO	Interact SC200-sensor
8720169011328	RC330V 36S/940 PSD W30L120 MXO SC	-
8720169011335	RC330V 36S/930 PSD W30L120 MXO SC	-

Order Code	Full Product Name	Ingebouwde regeling
8720169011342	RC330V 42S/940 PSD W30L120 MXO SC	-
8720169011359	RC330V 42S/930 PSD W30L120 MXO SC	-
8720169014640	RC330V 36S/940 PSD W60L60 MXO	-
8720169014657	RC330V 36S/940 PSD W60L60 MXO W5	-
8720169014664	RC330V 42S/940 PSD W60L60 MXO	-
8720169014671	RC330V 42S/930 PSD W60L60 MXO	-
8720169014688	RC330V 36S/940 WIA W60L60 MXO	-
8720169011236	RC330V 36S/940 PSD W60L60 MXO SC	-
8720169011243	RC330V 36S/930 PSD W60L60 MXO SC	-
8720169011250	RC330V 42S/940 PSD W60L60 MXO SC	-
8720169011267	RC330V 36S/940 WIA W60L60 MXO SC	-

Eigenschappen behuizing en afmetingen

Order Code	Full Product Name	Beschermingsklasse
8720169014947	RC330V 36S/940 SEIA W30L120 IA4 MXO	IP 20
8720169014961	RC330V 42S/930 SEIA W30L120 IA4 MXO	IP 20
8720169014978	RC330V 42S/940 SEIA W30L120 IA4 MXO	IP 20
8720169011366	RC330V 36S/940 SEIA W30L120 IA4 MXO SC	IP 20
8720169011373	RC330V 36S/930 SEIA W30L120 IA4 MXO SC	IP 20
8720169014701	RC330V 36S/940 SEIA W60L60 IA5 MXO	IP 20
8720169014695	RC330V 36S/940 SEIA W60L60 IA4 MXO	IP 20
8720169014718	RC330V 42S/930 SEIA W60L60 IA4 MXO	IP 20
8720169014725	RC330V 42S/940 SEIA W60L60 IA4 MXO	IP 20
8720169014732	RC330V 42S/940 SEIA W60L60 IA4 ELW3 MXO	IP 20
8720169011274	RC330V 36S/940 SEIA W60L60 IA4 MXO SC	IP 20
8720169011281	RC330V 36S/940 SEIA W60L60 IA5 MXO SC	IP 20
8720169011298	RC330V 42S/930 SEIA W60L60 IA4 MXO SC	IP 20
8720169011304	RC330V 42S/940 SEIA W60L60 IA4 MXO SC	IP 20
8720169011311	RC330V 42S/940 SEIA W60L60 IA4 ELW3MXOSC	IP 20
8720169014886	RC330V 36S/940 PSD W30L120 MXO	IP 20/44
8720169014893	RC330V 36S/940 PSD W30L120 MXO W5	IP 20/44

Order Code	Full Product Name	Beschermingsklasse
8720169014909	RC330V 42S/940 PSD W30L120 MXO	IP 20/44
8720169014916	RC330V 42S/930 PSD W30L120 MXO	IP 20/44
8720169014923	RC330V 36S/940 WIA W30L120 MXO	IP 20/44
8720169014930	RC330V 42S/940 WIA W30L120 MXO	IP 20/44
8720169014954	RC330V 36S/940 SEIA W30L120 IA5 MXO	IP 20
8720169011328	RC330V 36S/940 PSD W30L120 MXO SC	IP 20/44
8720169011335	RC330V 36S/930 PSD W30L120 MXO SC	IP 20/44
8720169011342	RC330V 42S/940 PSD W30L120 MXO SC	IP 20/44
8720169011359	RC330V 42S/930 PSD W30L120 MXO SC	IP 20/44
8720169014640	RC330V 36S/940 PSD W60L60 MXO	IP 20/44
8720169014657	RC330V 36S/940 PSD W60L60 MXO W5	IP 20/44
8720169014664	RC330V 42S/940 PSD W60L60 MXO	IP 20/44
8720169014671	RC330V 42S/930 PSD W60L60 MXO	IP 20/44
8720169014688	RC330V 36S/940 WIA W60L60 MXO	IP 20/44
8720169011236	RC330V 36S/940 PSD W60L60 MXO SC	IP 20/44
8720169011243	RC330V 36S/930 PSD W60L60 MXO SC	IP 20/44
8720169011250	RC330V 42S/940 PSD W60L60 MXO SC	IP 20/44
8720169011267	RC330V 36S/940 WIA W60L60 MXO SC	IP 20/44

Werking op noodstroom

Order Code	Full Product Name	Centrale noodpost	Noodverlichting	Noodstroom	Gespecificeer levensduur van de noodverlichting (indien volledig opgeladen)	Order Code	Full Product Name	Centrale noodpost	Noodverlichting	Noodstroom	Gespecificeerde levensduur van de noodverlichting (indien volledig opgeladen)
					opgeladen)						opgeladen)
8720169014947	RC330V 36S/940 SEIA W30L120 IA4 MXO	Ja	Centrale gelijkstroomwerking noodverlichting	-	-	8720169014978	RC330V 42S/940 SEIA W30L120 IA4 MXO	Ja	Centrale gelijkstroomwerking noodverlichting	-	-
8720169014961	RC330V 42S/930 SEIA	Ja	Centrale gelijkstroomwerking noodverlichting	-	-	8720169011366	RC330V 36S/940	Ja	Centrale gelijkstroomwerking	-	-

SlimBlend Gen2

Order Code	Full Product Name	Centrale noodpost	Centrale Noodverlichting	Noodstroom	Gespecificeer levensduur van de noodverlichting (indien volledig opgeladen)	Order Code	Full Product Name	Centrale noodpost	Centrale Noodverlichting	Noodstroom	Gespecificeerde levensduur van de noodverlichting (indien volledig opgeladen)
	SEIA		centrale				W60L60 IA4				
	W30L120 IA4		noodverlichting				MXO SC				
	MXO SC					8720169011304	RC330V	Ja	Centrale	-	-
8720169011373	RC330V	Ja	Centrale	-	-		42S/940		gelijkstroomwerking		
	36S/930		gelijkstroomwerking				SEIA		centrale		
	SEIA		centrale				W60L60 IA4		noodverlichting		
	W30L120 IA4		noodverlichting				MXO SC				
	MXO SC					8720169011311	RC330V	Ja	Noodverlichting	270 lm	3 hr
8720169014701	RC330V	Ja	Centrale	-	-		42S/940		gedurende 3 uur		
	36S/940		gelijkstroomwerking				SEIA		met draadloze		
	SEIA		centrale				W60L60 IA4		interface		
	W60L60 IA5		noodverlichting				ELW3MXOSC				
	MXO					8720169014886	RC330V	-	-	-	-
8720169014695	RC330V	Ja	Centrale	-	-		36S/940				
	36S/940		gelijkstroomwerking				PSD				
	SEIA		centrale				W30L120				
	W60L60 IA4		noodverlichting				MXO				
	MXO					8720169014893	RC330V	-	-	-	-
8720169014718	RC330V	Ja	Centrale	-	-		36S/940				
	42S/930		gelijkstroomwerking				PSD				
	SEIA		centrale				W30L120				
	W60L60 IA4		noodverlichting				MXO W5				
	MXO					8720169014909	RC330V	-	-	-	-
8720169014725	RC330V	Ja	Centrale	-	-		42S/940				
	42S/940		gelijkstroomwerking				PSD				
	SEIA		centrale				W30L120				
	W60L60 IA4		noodverlichting				MXO				
	MXO					8720169014916	RC330V	-	-	-	-
8720169014732	RC330V	Ja	Noodverlichting	270 lm	3 hr		42S/930				
	42S/940		gedurende 3 uur				PSD				
	SEIA		met draadloze				W30L120				
	W60L60 IA4		interface				MXO				
	ELW3 MXO					8720169014923	RC330V	-	-	-	-
8720169011274	RC330V	Ja	Centrale	-	-		36S/940				
	36S/940		gelijkstroomwerking				WIA				
	SEIA		centrale				W30L120				
	W60L60 IA4		noodverlichting				MXO				
	MXO SC					8720169014930	RC330V	-	-	-	-
8720169011281	RC330V	Ja	Centrale	-	-		42S/940 WIA				
	36S/940		gelijkstroomwerking				W30L120				
	SEIA		centrale				MXO				
	W60L60 IA5		noodverlichting			8720169014954	RC330V	Ja	Centrale	-	-
	MXO SC						36S/940		gelijkstroomwerking		
8720169011298	RC330V	Ja	Centrale	-	-		SEIA		centrale		
	42S/930		gelijkstroomwerking				W30L120 IA5		noodverlichting		
	SEIA		centrale				MXO				
			noodverlichting								

SlimBlend Gen2

Order Code	Full Product Name	Centrale		Gespecificeerde levensduur van de noodverlichting (indien volledig opgeladen)		Order Code	Full Product Name	Centrale		Gespecificeerde levensduur van de noodverlichting (indien volledig opgeladen)	
		noodpost	Noodverlichting	Noodstroom	opgeladen)			noodpost	Noodverlichting	Noodstroom	opgeladen)
8720169011328	RC330V	-	-	-	-	8720169014671	PSD	-	-	-	-
	36S/940						W60L60				
	PSD						MXO				
	W30L120										
	MXO SC										
8720169011335	RC330V	-	-	-	-	8720169014688	PSD	-	-	-	-
	36S/930						W60L60				
	PSD						MXO				
	W30L120										
	MXO SC										
8720169011342	RC330V	-	-	-	-	8720169011236	WIA W60L60	-	-	-	-
	42S/940						RC330V				
	PSD						36S/940				
	W30L120						PSD				
	MXO SC						W60L60				
8720169011359	RC330V	-	-	-	-	8720169011243	MXO SC	-	-	-	-
	42S/930						RC330V				
	PSD						36S/930				
	W30L120						PSD				
	MXO SC						W60L60				
8720169014640	RC330V	-	-	-	-	8720169011250	MXO SC	-	-	-	-
	36S/940						RC330V				
	PSD						42S/940				
	W60L60						PSD				
	MXO						W60L60				
8720169014657	RC330V	-	-	-	-	8720169011267	MXO SC	-	-	-	-
	36S/940						RC330V				
	PSD						36S/940				
	W60L60						WIA W60L60				
	MXO W5						MXO SC				
8720169014664	RC330V	-	-	-	-						
	42S/940										

Keurmerken en classificaties

Order Code	Full Product Name	Gloeidraadtest	Order Code	Full Product Name	Gloeidraadtest
8720169014947	RC330V 36S/940 SEIA W30L120 IA4 MXO	Temperatuur 650 °C, duur 30 s	8720169014701	RC330V 36S/940 SEIA W60L60 IA5 MXO	Temperatuur 650 °C, duur 30 s
8720169014961	RC330V 42S/930 SEIA W30L120 IA4 MXO	Temperatuur 650 °C, duur 30 s	8720169014695	RC330V 36S/940 SEIA W60L60 IA4 MXO	Temperatuur 650 °C, duur 30 s
8720169014978	RC330V 42S/940 SEIA W30L120 IA4 MXO	Temperatuur 650 °C, duur 30 s	8720169014718	RC330V 42S/930 SEIA W60L60 IA4 MXO	Temperatuur 650 °C, duur 30 s
8720169011366	RC330V 36S/940 SEIA W30L120 IA4 MXO SC	Temperatuur 650 °C, duur 30 s	8720169014725	RC330V 42S/940 SEIA W60L60 IA4 MXO	Temperatuur 650 °C, duur 30 s
8720169011373	RC330V 36S/930 SEIA W30L120 IA4 MXO SC	Temperatuur 650 °C, duur 30 s	8720169014732	RC330V 42S/940 SEIA W60L60 IA4 ELW3 MXO	Temperatuur 850 °C, duur 30 s

SlimBlend Gen2

Order Code	Full Product Name	Gloeidraadtest
8720169011274	RC330V 36S/940 SEIA W60L60 IA4 MXO SC	Temperatuur 650 °C, duur 30 s
8720169011281	RC330V 36S/940 SEIA W60L60 IA5 MXO SC	Temperatuur 650 °C, duur 30 s
8720169011298	RC330V 42S/930 SEIA W60L60 IA4 MXO SC	Temperatuur 650 °C, duur 30 s
8720169011304	RC330V 42S/940 SEIA W60L60 IA4 MXO SC	Temperatuur 650 °C, duur 30 s
8720169011311	RC330V 42S/940 SEIA W60L60 IA4 ELW3MXOSC	Temperatuur 850 °C, duur 30 s
8720169014886	RC330V 36S/940 PSD W30L120 MXO	Temperatuur 650 °C, duur 30 s
8720169014893	RC330V 36S/940 PSD W30L120 MXO W5	Temperatuur 650 °C, duur 30 s
8720169014909	RC330V 42S/940 PSD W30L120 MXO	Temperatuur 650 °C, duur 30 s
8720169014916	RC330V 42S/930 PSD W30L120 MXO	Temperatuur 650 °C, duur 30 s
8720169014923	RC330V 36S/940 WIA W30L120 MXO	Temperatuur 650 °C, duur 30 s
8720169014930	RC330V 42S/940 WIA W30L120 MXO	Temperatuur 650 °C, duur 30 s
8720169014954	RC330V 36S/940 SEIA W30L120 IA5 MXO	Temperatuur 650 °C, duur 30 s
8720169011328	RC330V 36S/940 PSD W30L120 MXO SC	Temperatuur 650 °C, duur 30 s

Order Code	Full Product Name	Gloeidraadtest
8720169011335	RC330V 36S/930 PSD W30L120 MXO SC	Temperatuur 650 °C, duur 30 s
8720169011342	RC330V 42S/940 PSD W30L120 MXO SC	Temperatuur 650 °C, duur 30 s
8720169011359	RC330V 42S/930 PSD W30L120 MXO SC	Temperatuur 650 °C, duur 30 s
8720169014640	RC330V 36S/940 PSD W60L60 MXO	Temperatuur 650 °C, duur 30 s
8720169014657	RC330V 36S/940 PSD W60L60 MXO W5	Temperatuur 650 °C, duur 30 s
8720169014664	RC330V 42S/940 PSD W60L60 MXO	Temperatuur 650 °C, duur 30 s
8720169014671	RC330V 42S/930 PSD W60L60 MXO	Temperatuur 650 °C, duur 30 s
8720169014688	RC330V 36S/940 WIA W60L60 MXO	Temperatuur 650 °C, duur 30 s
8720169011236	RC330V 36S/940 PSD W60L60 MXO SC	Temperatuur 650 °C, duur 30 s
8720169011243	RC330V 36S/930 PSD W60L60 MXO SC	Temperatuur 650 °C, duur 30 s
8720169011250	RC330V 42S/940 PSD W60L60 MXO SC	Temperatuur 650 °C, duur 30 s
8720169011267	RC330V 36S/940 WIA W60L60 MXO SC	Temperatuur 650 °C, duur 30 s

Initiële prestaties (conform IEC)

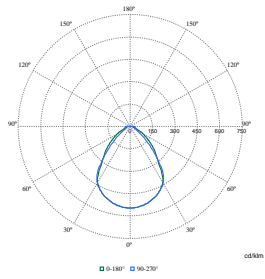
Order Code	Full Product Name	Aanvankelijke kleurkwaliteit
8720169014947	RC330V 36S/940 SEIA W30L120 IA4 MXO	(0.38, 0.38) SDCM <3
8720169014961	RC330V 42S/930 SEIA W30L120 IA4 MXO	(0.43, 0.40) SDCM <3
8720169014978	RC330V 42S/940 SEIA W30L120 IA4 MXO	(0.38, 0.38) SDCM <3
8720169011366	RC330V 36S/940 SEIA W30L120 IA4 MXO SC	(0.38, 0.38) SDCM <3
8720169011373	RC330V 36S/930 SEIA W30L120 IA4 MXO SC	(0.43, 0.40) SDCM <3
8720169014701	RC330V 36S/940 SEIA W60L60 IA5 MXO	(0.38, 0.38) SDCM <3
8720169014695	RC330V 36S/940 SEIA W60L60 IA4 MXO	(0.38, 0.38) SDCM <3
8720169014718	RC330V 42S/930 SEIA W60L60 IA4 MXO	(0.43, 0.40) SDCM <3
8720169014725	RC330V 42S/940 SEIA W60L60 IA4 MXO	(0.38, 0.38) SDCM <3
8720169014732	RC330V 42S/940 SEIA W60L60 IA4 ELW3 MXO	(0.38, 0.38) SDCM <3
8720169011274	RC330V 36S/940 SEIA W60L60 IA4 MXO SC	(0.38, 0.38) SDCM <3
8720169011281	RC330V 36S/940 SEIA W60L60 IA5 MXO SC	(0.38, 0.38) SDCM <3
8720169011298	RC330V 42S/930 SEIA W60L60 IA4 MXO SC	(0.43, 0.40) SDCM <3

Order Code	Full Product Name	Aanvankelijke kleurkwaliteit
8720169011304	RC330V 42S/940 SEIA W60L60 IA4 MXO SC	(0.38, 0.38) SDCM <3
8720169011311	RC330V 42S/940 SEIA W60L60 IA4 ELW3MXOSC	(0.38, 0.38) SDCM <3
8720169014886	RC330V 36S/940 PSD W30L120 MXO	(0.38, 0.38) SDCM <3
8720169014893	RC330V 36S/940 PSD W30L120 MXO W5	(0.38, 0.38) SDCM <3
8720169014909	RC330V 42S/940 PSD W30L120 MXO	(0.38, 0.38) SDCM <3
8720169014916	RC330V 42S/930 PSD W30L120 MXO	(0.43, 0.40) SDCM <3
8720169014923	RC330V 36S/940 WIA W30L120 MXO	(0.38, 0.38) SDCM <3
8720169014930	RC330V 42S/940 WIA W30L120 MXO	(0.38, 0.38) SDCM <3
8720169014954	RC330V 36S/940 SEIA W30L120 IA5 MXO	(0.38, 0.38) SDCM <3
8720169011328	RC330V 36S/940 PSD W30L120 MXO SC	(0.38, 0.38) SDCM <3
8720169011335	RC330V 36S/930 PSD W30L120 MXO SC	(0.43, 0.40) SDCM <3
8720169011342	RC330V 42S/940 PSD W30L120 MXO SC	(0.38, 0.38) SDCM <3
8720169011359	RC330V 42S/930 PSD W30L120 MXO SC	(0.43, 0.40) SDCM <3
8720169014640	RC330V 36S/940 PSD W60L60 MXO	(0.38, 0.38) SDCM <3
8720169014657	RC330V 36S/940 PSD W60L60 MXO W5	(0.38, 0.38) SDCM <3
8720169014664	RC330V 42S/940 PSD W60L60 MXO	(0.38, 0.38) SDCM <3
8720169014671	RC330V 42S/930 PSD W60L60 MXO	(0.43, 0.40) SDCM <3
8720169014688	RC330V 36S/940 WIA W60L60 MXO	(0.38, 0.38) SDCM <3

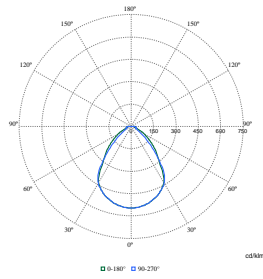
SlimBlend Gen2

Order Code	Full Product Name	Aanvankelijke kleurkwaliteit	Order Code	Full Product Name	Aanvankelijke kleurkwaliteit
8720169011236	RC330V 36S/940 PSD W60L60 MXO SC	(0.38, 0.38) SDCM <3	8720169011250	RC330V 42S/940 PSD W60L60 MXO SC	(0.38, 0.38) SDCM <3
8720169011243	RC330V 36S/930 PSD W60L60 MXO SC	(0.43, 0.40) SDCM <3	8720169011267	RC330V 36S/940 WIA W60L60 MXO SC	(0.38, 0.38) SDCM <3

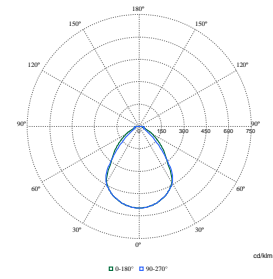
Polar Wide Diagrams



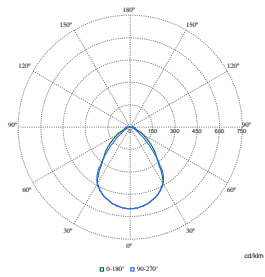
Polar Normal (separate) - RC330VI -
910505102491



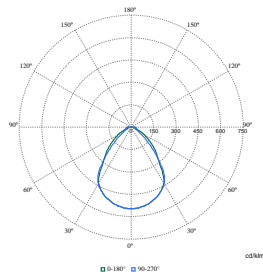
Polar Normal (separate) - RC330VI -
910505102445



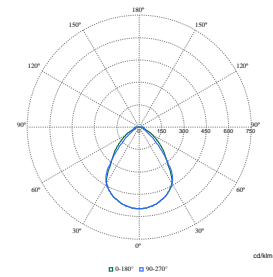
Polar Normal (separate) - RC330VI -
910505102447



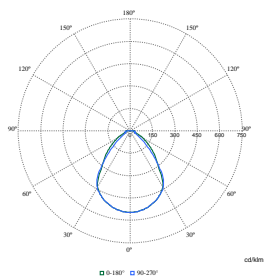
Polar Normal (separate) - RC330VI -
910505102475



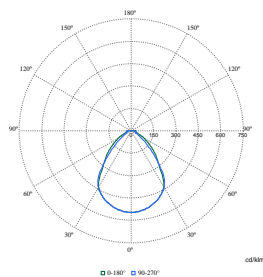
Polar Normal (separate) - RC330VI -
910505102476



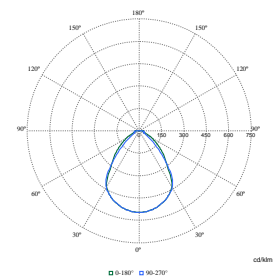
Polar Normal (separate) - RC330VI -
910505102497



Polar Normal (separate) - RC330VI -
910505102446

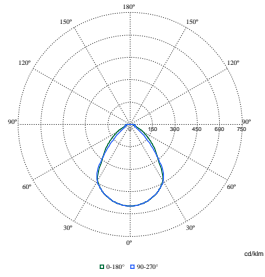


Polar Normal (separate) - RC330VI -
910505102495

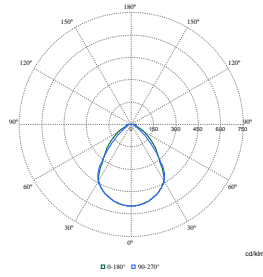


Polar Normal (separate) - RC330VI -
910505102448

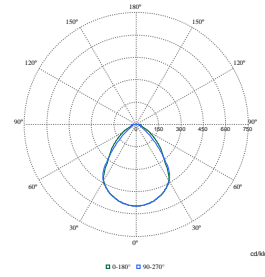
Polar Wide Diagrams



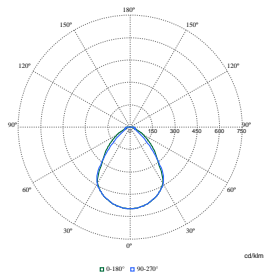
Polar Normal (separate) - RC330VI - 910505102477



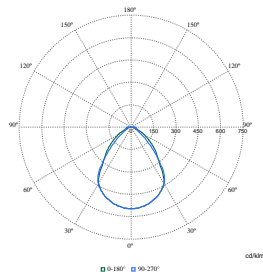
Polar Normal (separate) - RC330VI - 910505102485



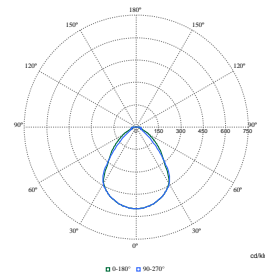
Polar Normal (separate) - RC330VI - 910505102498



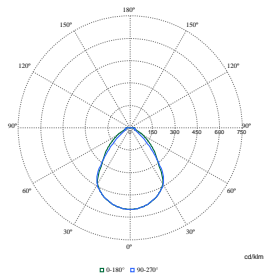
Polar Normal (separate) - RC330VI - 910505102450



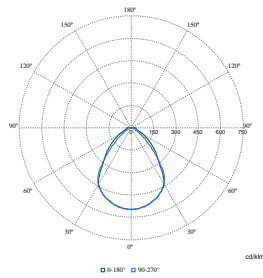
Polar Normal (separate) - RC330VI - 910505102449



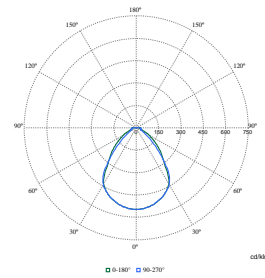
Polar Normal (separate) - RC330VI - 910505102474



Polar Normal (separate) - RC330VI - 910505102486

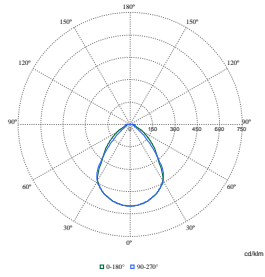


Polar Normal (separate) - RC330VI - 910505102494

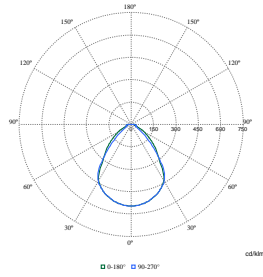


Polar Normal (separate) - RC330VI - 910505102452

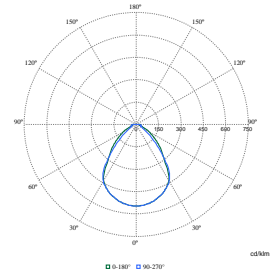
Polar Wide Diagrams



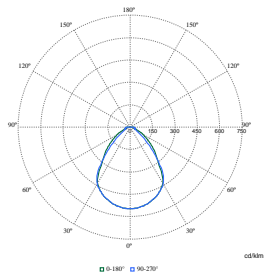
Polar Normal (separate) - RC330VI - 910505102478



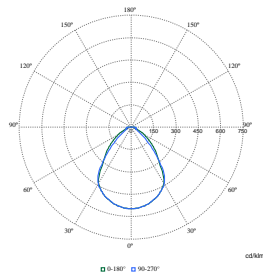
Polar Normal (separate) - RC330VI - 910505102490



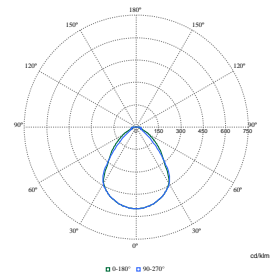
Polar Normal (separate) - RC330VI - 910505102454



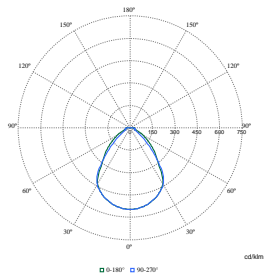
Polar Normal (separate) - RC330VI - 910505102484



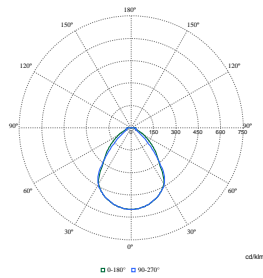
Polar Normal (separate) - RC330VI - 910505102470



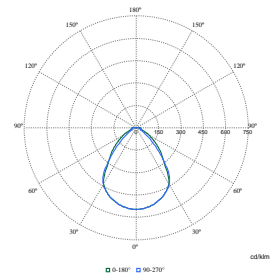
Polar Normal (separate) - RC330VI - 910505102488



Polar Normal (separate) - RC330VI - 910505102487

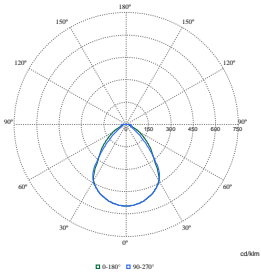


Polar Normal (separate) - RC330VI - 910505102469

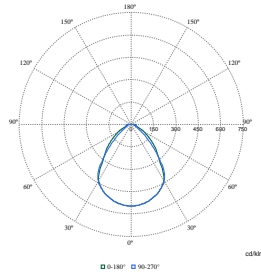


Polar Normal (separate) - RC330VI - 910505102496

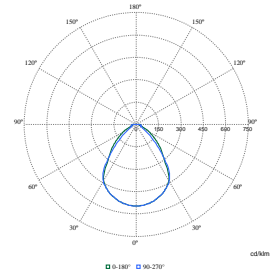
Polar Wide Diagrams



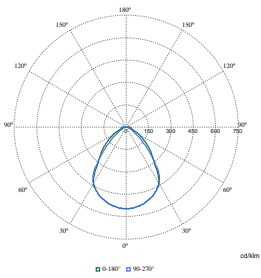
Polar Normal (separate) - RC330VI - 910505102492



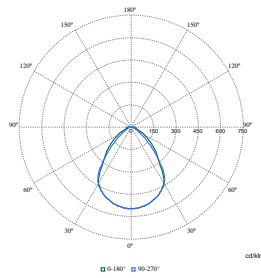
Polar Normal (separate) - RC330VI - 910505102472



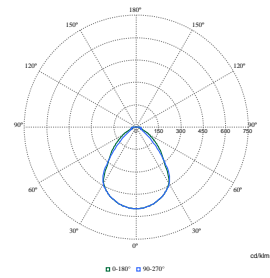
Polar Normal (separate) - RC330VI - 910505102493



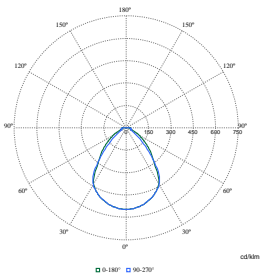
Polar Normal (separate) - RC330VI - 910505102453



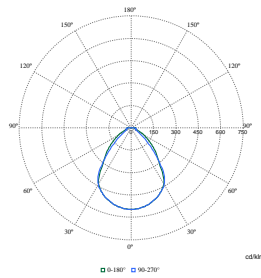
Polar Normal (separate) - RC330VI - 910505102473



Polar Normal (separate) - RC330VI - 910505102451



Polar Normal (separate) - RC330VI - 910505102471



Polar Normal (separate) - RC330VI - 910505102489

