

FlexBlend - Unlocking the potential of LED lighting in offices

FlexBlend Recessed

Office owners and staff responsible for lighting operations are searching for high-quality yet energy-efficient lighting that complies with norms and regulations. Designed to support these needs, Philips FlexBlend is enabling building owners to fully optimise their lighting operations, by offering office-compliant lighting with an attractive return on investment. Furthermore, FlexBlend provides the required flexibility by being easy to use with different ceiling lights, as well as in different office spaces like open office or meeting rooms. Though technology is changing fast, the ideal lighting solution is also expected to be ready to incorporate innovations and future advances that can help optimise operations further. For this reason, Philips FlexBlend is also ready to be connected to controls such as Actilume or used together with the Philips SpaceWise lighting system. It can also be connected to software-based lighting systems like Interact Office, which provides the luminaire with further intelligence and enables it to collect valuable data about its environment

Benefits

- High-quality office-compliant lighting
- Choice of three different exit-windows
- Fast return on investment
- Application flexibility
- Scalable and ready to be connected to controls and lighting systems

FlexBlend Recessed

Features

- Fully office-compliant (UGR <19)
- Homogenous and uniform light effect
- Dimensional variety, local options
- Various mounting options
- Integrated sensors
- Can be combined with Philips ActiLume and SpaceWise systems
- Ready to be connected to software based lighting systems such as Interact Office

Application

- Offices
- Education
- Healthcare
- Banks

Versions

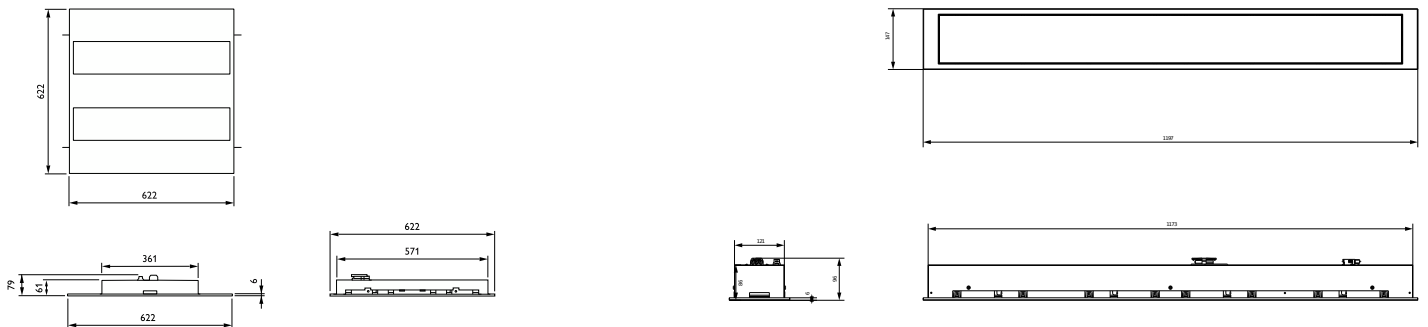


FlexBlend Recessed RC340B
W60L60 MLO CPC



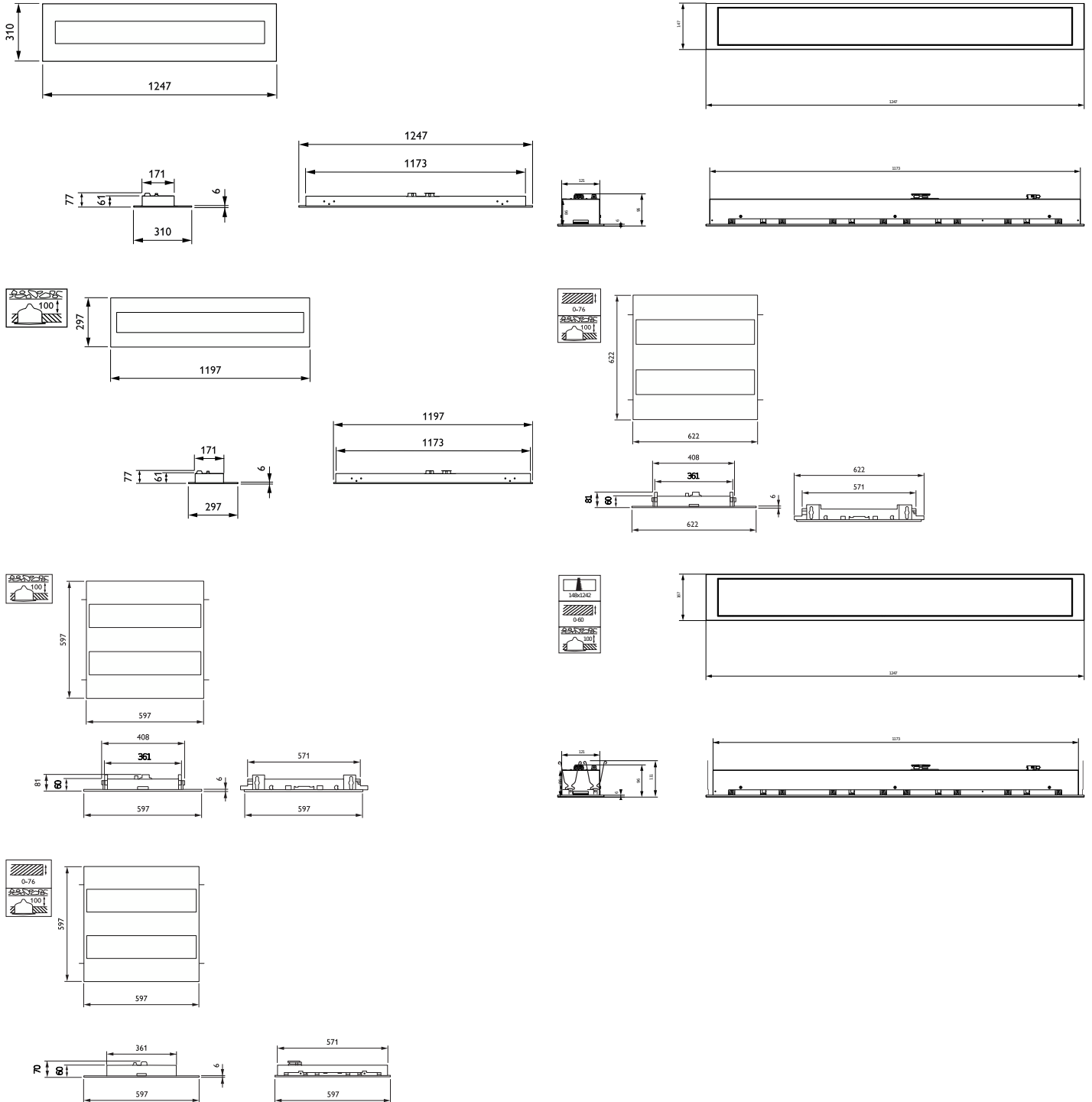
FlexBlend Recessed RC340B
W60L60 MLO PCV

Dimensional drawing



FlexBlend Recessed

Dimensional drawing



FlexBlend Recessed

Product details

O_FlexBlend Recessed-
RC342B_W62L62_MLO_VPC



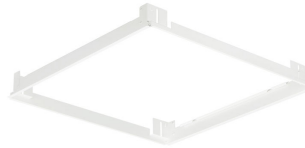
FlexBlend Recessed-
RC340B_MLO_DPP



FlexBlend Recessed-
RC340B_W60L60_Backcover_VP
C



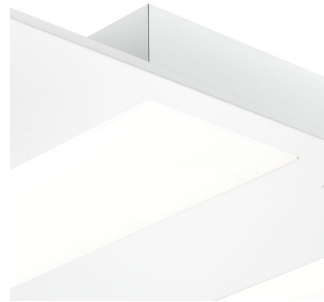
FlexBlend Recessed-
RC340B_W60L60_CPC brackets



FlexBlend Recessed-
RC340B_W60L60_CPC
brackets_B



FlexBlend Recessed-
RC340B_OPA_DPP



FlexBlend Recessed-
RC340B_PCS_DPP



O_FlexBlend Recessed-
RC340B_W60L60_PCS_VPC



FlexBlend Recessed

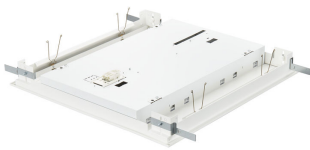
Product details



FlexBlend Recessed-
RC340B_W60L60_CPC
brackets_A



FlexBlend Recessed RC340B PIP
Open



FlexBlend Recessed-
RC340B_W60L60_backcover_PC
V



O_FlexBlend Recessed-
RC340B_W60L60_MLO_VPC



O_FlexBlend Recessed-
RC340B_W60L60_MLO_CPC



FlexBlend Recessed-RC340B PIP
Closed



FlexBlend Recessed-
RC340B_W60L60_backcover_CP
C

FlexBlend Recessed

General Information

Driver included	Yes
Light source replaceable	No
Number of gear units	1 unit
Service tag	Yes

Light Technical

Beam angle of light source	120 degree(s)
Correlated Color Temperature (Nom)	4000 K
Color rendering index (CRI)	>90
Optic type	Wide beam

Operating and Electrical

Protection class IEC	Safety class I
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Suitable for random switching	Yes

Controls and Dimming

Maximum dim level	1%
-------------------	----

Mechanical and Housing

Housing Color	White
Mech. impact protection code	IK02

Approval and Application

Ambient temperature range	+10 to +40 °C
CE mark	Yes
ENEC mark	ENEC mark
Flammability mark	For mounting on normally flammable surfaces
Flickering value (PstLM) - Flickering value as per EN 61000-3-3	1
Stroboscopic effect visibility measure (SVM)	0.4

Initial Performance (IEC Compliant)

Initial chromaticity	(0.38, 0.37) SDCM ≤3
Luminous flux tolerance	+/-10%

Light Technical

Order Code	Full Product Name	Luminous Efficacy (rated) (Nom)	Luminous Flux
10277400	RC340B 36S/940 PSE W15L120 VPC MLO	95 lm/W	3,600 lm
10278100	RC340B 36S/940 DEIA W15L120 VPC MLO	95 lm/W	3,600 lm
10279800	RC340B 42S/940 PSE W15L120 VPC MLO	93 lm/W	4,200 lm
10280400	RC340B 42S/940 DEIA W15L120 VPC MLO	93 lm/W	4,200 lm
10282800	RC340B 36S/940 DIA W15L120 VPC MLO ELP3	95 lm/W	3,600 lm
10284200	RC340B 42S/940 DIA W15L120 VPC MLO ELP3	93 lm/W	4,200 lm
10286600	RC340B 36S/940 DIA W15L120 VPC MLO ELD3	95 lm/W	3,600 lm
10288000	RC340B 42S/940 DIA W15L120 VPC MLO ELD3	93 lm/W	4,200 lm
10410500	RC342B 28S/940 DEIA W15L125 VPC MLO	110 lm/W	2,800 lm
10411200	RC342B 36S/940 DEIA W15L125 VPC MLO	95 lm/W	3,600 lm
10414300	RC342B 36S/940 DEIA W17L125 PCV MLO	95 lm/W	3,600 lm
10425900	RC342B 28S/940 DEIA W15L125 VPC PCS	127 lm/W	2,800 lm
10426600	RC342B 36S/940 DEIA W15L125 VPC PCS	138 lm/W	3,600 lm
10427300	RC342B 42S/940 DEIA W15L125 VPC PCS	138 lm/W	4,200 lm
10430300	RC342B 36S/940 DEIA W17L125 PCV PCS	144 lm/W	3,600 lm
10441900	RC342B 28S/940 DEIA W15L125 VPC O	124 lm/W	2,800 lm
10442600	RC342B 36S/940 DEIA W15L125 VPC O	126 lm/W	3,600 lm
10443300	RC342B 42S/940 DEIA W15L125 VPC O	125 lm/W	4,200 lm
10242200	RC340B 36S/940 DEIA W30L120 VPC MLO	95 lm/W	3,600 lm
10245300	RC342B 36S/940 PSE W31L125 VPC MLO	95 lm/W	3,600 lm
10246000	RC342B 36S/940 DEIA W31L125 VPC MLO	95 lm/W	3,600 lm
10408200	RC342B 28S/940 DEIA W31L125 VPC MLO	110 lm/W	2,800 lm
10422800	RC342B 28S/940 DEIA W31L125 VPC PCS	127 lm/W	2,800 lm
10423500	RC342B 36S/940 DEIA W31L125 VPC PCS	138 lm/W	3,600 lm
10424200	RC342B 42S/940 DEIA W31L125 VPC PCS	138 lm/W	4,200 lm
10438900	RC342B 28S/940 DEIA W31L125 VPC O	124 lm/W	2,800 lm
10439600	RC342B 36S/940 DEIA W31L125 VPC O	126 lm/W	3,600 lm
10440200	RC342B 42S/940 DEIA W31L125 VPC O	125 lm/W	4,200 lm
10250700	RC340B 36S/940 DIA W60L60 VPC O ELP3	126 lm/W	3,600 lm
10263700	RC340B 42S/940 PSE W60L60 VPC O	125 lm/W	4,200 lm
10264400	RC340B 42S/940 DEIA W60L60 VPC O	125 lm/W	4,200 lm
10269900	RC340B 42S/940 DIA W60L60 VPC O ELP3	125 lm/W	4,200 lm
10274300	RC340B 42S/940 DIA W60L60 VPC O ELD3	125 lm/W	4,200 lm
10323800	RC340B 36S/940 PSE W60L60 VPC O SC	126 lm/W	3,600 lm
10324500	RC340B 36S/940 DEIA W60L60 VPC O SC	126 lm/W	3,600 lm
10232300	RC340B 36S/940 DEIA W60L60 VPC MLO	95 lm/W	3,600 lm
10308500	RC340B 36S/940 PSE W60L60 CPC MLO	95 lm/W	3,600 lm
10309200	RC340B 42S/940 PSE W60L60 CPC MLO	93 lm/W	4,200 lm
10310800	RC340B 42S/940 DEIA W60L60 CPC MLO	93 lm/W	4,200 lm
10428000	RC342B 42S/940 DEIA W62L62 CPC PCS	138 lm/W	4,200 lm
10230900	RC340B 36S/940 DEIA W60L60 VPC O	126 lm/W	3,600 lm
10235400	RC340B 36S/940 PSE W60L60 VPC PCS	138 lm/W	3,600 lm
10236100	RC340B 36S/940 DEIA W60L60 VPC PCS	138 lm/W	3,600 lm
10240800	RC340B 36S/940 DEIA W60L60 CPC MLO	95 lm/W	3,600 lm
10254500	RC340B 36S/940 DIA W60L60 VPC PCS ELP3	138 lm/W	3,600 lm
10260600	RC340B 36S/940 DIA W60L60 VPC PCS ELD3	138 lm/W	3,600 lm
10265100	RC340B 42S/940 PSE W60L60 VPC PCS	138 lm/W	4,200 lm
10266800	RC340B 42S/940 DEIA W60L60 VPC PCS	138 lm/W	4,200 lm
10271200	RC340B 42S/940 DIA W60L60 VPC PCS ELP3	138 lm/W	4,200 lm
10306100	RC340B 36S/940 PSE W60L60 CPC PCS PIP	138 lm/W	3,600 lm
10307800	RC340B 36S/940 DEIA W60L60 CPC PCS	138 lm/W	3,600 lm

FlexBlend Recessed

Order Code	Full Product Name	Luminous Efficacy (rated) (Nom)	Luminous Flux
10311500	RC340B 42S/940 PSE W60L60 CPC PCS	138 lm/W	4,200 lm
10312200	RC340B 42S/940 DEIA W60L60 CPC PCS	138 lm/W	4,200 lm
10327600	RC340B 36S/940 PSE W60L60 VPC PCS SC	138 lm/W	3,600 lm
10328300	RC340B 36S/940 DEIA W60L60 VPC PCS SC	138 lm/W	3,600 lm
10229300	RC340B 36S/940 PSE W60L60 VPC O	126 lm/W	3,600 lm
10243900	RC342B 36S/940 PSE W62L62 VPC MLO	95 lm/W	3,600 lm
10252100	RC340B 36S/940 DIA W60L60 VPC MLO ELP3	95 lm/W	3,600 lm
10256900	RC340B 36S/940 DIA W60L60 VPC O ELD3	126 lm/W	3,600 lm
10258300	RC340B 36S/940 DIA W60L60 VPC MLO ELD3	95 lm/W	3,600 lm
10262000	RC340B 42S/940 DEIA W60L60 VPC MLO	93 lm/W	4,200 lm
10272900	RC340B 42S/940 DIA W60L60 VPC MLO ELD3	93 lm/W	4,200 lm
10305400	RC340B 42S/940 PSE W60L60 VPC MLO	93 lm/W	4,200 lm
10325200	RC340B 36S/940 PSE W60L60 VPC MLO SC	95 lm/W	3,600 lm
10326900	RC340B 36S/940 DEIA W60L60 VPC MLO SC	95 lm/W	3,600 lm
10276700	RC340B 42S/940 DIA W60L60 VPC PCS ELD3	138 lm/W	4,200 lm
10231600	RC340B 36S/940 PSE W60L60 VPC MLO PIP	95 lm/W	3,600 lm
10241500	RC340B 36S/940 DEIA W60L60 PCV MLO	95 lm/W	3,600 lm
10244600	RC342B 36S/940 DEIA W62L62 VPC MLO	95 lm/W	3,600 lm
10406800	RC342B 28S/940 DEIA W62L62 VPC MLO	110 lm/W	2,800 lm
10419800	RC342B 28S/940 DEIA W62L62 VPC PCS	127 lm/W	2,800 lm
10420400	RC342B 36S/940 DEIA W62L62 VPC PCS	144 lm/W	3,600 lm
10421100	RC342B 42S/940 DEIA W62L62 VPC PCS	138 lm/W	4,200 lm
10435800	RC342B 28S/940 DEIA W62L62 VPC O	124 lm/W	2,800 lm
10436500	RC342B 36S/940 DEIA W62L62 VPC O	126 lm/W	3,600 lm
10437200	RC342B 42S/940 DEIA W62L62 VPC O	125 lm/W	4,200 lm

Operating and Electrical

Order Code	Full Product Name	Power Consumption	Order Code	Full Product Name	Power Consumption
10277400	RC340B 36S/940 PSE W15L120 VPC MLO	38 W	10423500	RC342B 36S/940 DEIA W31L125 VPC PCS	26 W
10278100	RC340B 36S/940 DEIA W15L120 VPC MLO	38 W	10424200	RC342B 42S/940 DEIA W31L125 VPC PCS	30.5 W
10279800	RC340B 42S/940 PSE W15L120 VPC MLO	45 W	10438900	RC342B 28S/940 DEIA W31L125 VPC O	22.5 W
10280400	RC340B 42S/940 DEIA W15L120 VPC MLO	45 W	10439600	RC342B 36S/940 DEIA W31L125 VPC O	28.5 W
10282800	RC340B 36S/940 DIA W15L120 VPC MLO ELP3	38 W	10440200	RC342B 42S/940 DEIA W31L125 VPC O	33.5 W
10284200	RC340B 42S/940 DIA W15L120 VPC MLO ELP3	45 W	10250700	RC340B 36S/940 DIA W60L60 VPC O ELP3	28.5 W
10286600	RC340B 36S/940 DIA W15L120 VPC MLO ELD3	38 W	10263700	RC340B 42S/940 PSE W60L60 VPC O	33.5 W
10288000	RC340B 42S/940 DIA W15L120 VPC MLO ELD3	45 W	10264400	RC340B 42S/940 DEIA W60L60 VPC O	33.5 W
10410500	RC342B 28S/940 DEIA W15L125 VPC MLO	25.5 W	10269900	RC340B 42S/940 DIA W60L60 VPC O ELP3	33.5 W
10411200	RC342B 36S/940 DEIA W15L125 VPC MLO	38 W	10274300	RC340B 42S/940 DIA W60L60 VPC O ELD3	33.5 W
10414300	RC342B 36S/940 DEIA W17L125 PCV MLO	38 W	10323800	RC340B 36S/940 PSE W60L60 VPC O SC	28.5 W
10425900	RC342B 28S/940 DEIA W15L125 VPC PCS	22 W	10324500	RC340B 36S/940 DEIA W60L60 VPC O SC	28.5 W
10426600	RC342B 36S/940 DEIA W15L125 VPC PCS	26 W	10232300	RC340B 36S/940 DEIA W60L60 VPC MLO	38 W
10427300	RC342B 42S/940 DEIA W15L125 VPC PCS	30.5 W	10308500	RC340B 36S/940 PSE W60L60 CPC MLO	38 W
10430300	RC342B 36S/940 DEIA W17L125 PCV PCS	25 W	10309200	RC340B 42S/940 PSE W60L60 CPC MLO	45 W
10441900	RC342B 28S/940 DEIA W15L125 VPC O	22.5 W	10310800	RC340B 42S/940 DEIA W60L60 CPC MLO	45 W
10442600	RC342B 36S/940 DEIA W15L125 VPC O	28.5 W	10428000	RC342B 42S/940 DEIA W62L62 CPC PCS	30.5 W
10443300	RC342B 42S/940 DEIA W15L125 VPC O	33.5 W	10230900	RC340B 36S/940 DEIA W60L60 VPC O	28.5 W
10242200	RC340B 36S/940 DEIA W30L120 VPC MLO	38 W	10235400	RC340B 36S/940 PSE W60L60 VPC PCS	26 W
10245300	RC342B 36S/940 PSE W31L125 VPC MLO	37 W	10236100	RC340B 36S/940 DEIA W60L60 VPC PCS	26 W
10246000	RC342B 36S/940 DEIA W31L125 VPC MLO	38 W	10240800	RC340B 36S/940 DEIA W60L60 CPC MLO	38 W
10408200	RC342B 28S/940 DEIA W31L125 VPC MLO	25.5 W	10254500	RC340B 36S/940 DIA W60L60 VPC PCS ELP3	26 W
10422800	RC342B 28S/940 DEIA W31L125 VPC PCS	22 W	10260600	RC340B 36S/940 DIA W60L60 VPC PCS ELD3	26 W

FlexBlend Recessed

Order Code	Full Product Name	Power Consumption
10265100	RC340B 42S/940 PSE W60L60 VPC PCS	30.5 W
10266800	RC340B 42S/940 DEIA W60L60 VPC PCS	30.5 W
10271200	RC340B 42S/940 DIA W60L60 VPC PCS ELP3	30.5 W
10306100	RC340B 36S/940 PSE W60L60 CPC PCS PIP	26 W
10307800	RC340B 36S/940 DEIA W60L60 CPC PCS	26 W
10311500	RC340B 42S/940 PSE W60L60 CPC PCS	30.5 W
10312200	RC340B 42S/940 DEIA W60L60 CPC PCS	30.5 W
10327600	RC340B 36S/940 PSE W60L60 VPC PCS SC	26 W
10328300	RC340B 36S/940 DEIA W60L60 VPC PCS SC	26 W
10229300	RC340B 36S/940 PSE W60L60 VPC O	28.5 W
10243900	RC342B 36S/940 PSE W62L62 VPC MLO	37 W
10252100	RC340B 36S/940 DIA W60L60 VPC MLO ELP3	38 W
10256900	RC340B 36S/940 DIA W60L60 VPC O ELD3	28.5 W
10258300	RC340B 36S/940 DIA W60L60 VPC MLO ELD3	38 W
10262000	RC340B 42S/940 DEIA W60L60 VPC MLO	45 W

Order Code	Full Product Name	Power Consumption
10272900	RC340B 42S/940 DIA W60L60 VPC MLO ELD3	45 W
10305400	RC340B 42S/940 PSE W60L60 VPC MLO	45 W
10325200	RC340B 36S/940 PSE W60L60 VPC MLO SC	38 W
10326900	RC340B 36S/940 DEIA W60L60 VPC MLO SC	38 W
10276700	RC340B 42S/940 DIA W60L60 VPC PCS ELD3	30.5 W
10231600	RC340B 36S/940 PSE W60L60 VPC MLO PIP	38 W
10241500	RC340B 36S/940 DEIA W60L60 PCV MLO	38 W
10244600	RC342B 36S/940 DEIA W62L62 VPC MLO	38 W
10406800	RC342B 28S/940 DEIA W62L62 VPC MLO	25.5 W
10419800	RC342B 28S/940 DEIA W62L62 VPC PCS	22 W
10420400	RC342B 36S/940 DEIA W62L62 VPC PCS	25 W
10421100	RC342B 42S/940 DEIA W62L62 VPC PCS	30.5 W
10435800	RC342B 28S/940 DEIA W62L62 VPC O	22.5 W
10436500	RC342B 36S/940 DEIA W62L62 VPC O	28.5 W
10437200	RC342B 42S/940 DEIA W62L62 VPC O	33.5 W

Controls and Dimming

Order Code	Full Product Name	Dimmable
10277400	RC340B 36S/940 PSE W15L120 VPC MLO	No
10278100	RC340B 36S/940 DEIA W15L120 VPC MLO	Yes
10279800	RC340B 42S/940 PSE W15L120 VPC MLO	No
10280400	RC340B 42S/940 DEIA W15L120 VPC MLO	Yes
10282800	RC340B 36S/940 DIA W15L120 VPC MLO ELP3	Yes
10284200	RC340B 42S/940 DIA W15L120 VPC MLO ELP3	Yes
10286600	RC340B 36S/940 DIA W15L120 VPC MLO ELD3	Yes
10288000	RC340B 42S/940 DIA W15L120 VPC MLO ELD3	Yes
10410500	RC342B 28S/940 DEIA W15L125 VPC MLO	Yes
10411200	RC342B 36S/940 DEIA W15L125 VPC MLO	Yes
10414300	RC342B 36S/940 DEIA W17L125 PCV MLO	Yes
10425900	RC342B 28S/940 DEIA W15L125 VPC PCS	Yes
10426600	RC342B 36S/940 DEIA W15L125 VPC PCS	Yes
10427300	RC342B 42S/940 DEIA W15L125 VPC PCS	Yes
10430300	RC342B 36S/940 DEIA W17L125 PCV PCS	Yes
10441900	RC342B 28S/940 DEIA W15L125 VPC O	Yes
10442600	RC342B 36S/940 DEIA W15L125 VPC O	Yes
10443300	RC342B 42S/940 DEIA W15L125 VPC O	Yes
10242200	RC340B 36S/940 DEIA W30L120 VPC MLO	Yes
10245300	RC342B 36S/940 PSE W31L125 VPC MLO	No
10246000	RC342B 36S/940 DEIA W31L125 VPC MLO	Yes
10408200	RC342B 28S/940 DEIA W31L125 VPC MLO	Yes
10422800	RC342B 28S/940 DEIA W31L125 VPC PCS	Yes
10423500	RC342B 36S/940 DEIA W31L125 VPC PCS	Yes
10424200	RC342B 42S/940 DEIA W31L125 VPC PCS	Yes
10438900	RC342B 28S/940 DEIA W31L125 VPC O	Yes
10439600	RC342B 36S/940 DEIA W31L125 VPC O	Yes
10440200	RC342B 42S/940 DEIA W31L125 VPC O	Yes
10250700	RC340B 36S/940 DIA W60L60 VPC O ELP3	Yes
10263700	RC340B 42S/940 PSE W60L60 VPC O	No
10264400	RC340B 42S/940 DEIA W60L60 VPC O	Yes
10269900	RC340B 42S/940 DIA W60L60 VPC O ELP3	Yes
10274300	RC340B 42S/940 DIA W60L60 VPC O ELD3	Yes

Order Code	Full Product Name	Dimmable
10323800	RC340B 36S/940 PSE W60L60 VPC O SC	No
10324500	RC340B 36S/940 DEIA W60L60 VPC O SC	Yes
10232300	RC340B 36S/940 DEIA W60L60 VPC MLO	Yes
10308500	RC340B 36S/940 PSE W60L60 CPC MLO	No
10309200	RC340B 42S/940 PSE W60L60 CPC MLO	No
10310800	RC340B 42S/940 DEIA W60L60 CPC MLO	Yes
10428000	RC342B 42S/940 DEIA W62L62 CPC PCS	Yes
10230900	RC340B 36S/940 DEIA W60L60 VPC O	Yes
10235400	RC340B 36S/940 PSE W60L60 VPC PCS	No
10236100	RC340B 36S/940 DEIA W60L60 VPC PCS	Yes
10240800	RC340B 36S/940 DEIA W60L60 CPC MLO	Yes
10254500	RC340B 36S/940 DIA W60L60 VPC PCS ELP3	Yes
10260600	RC340B 36S/940 DIA W60L60 VPC PCS ELD3	Yes
10265100	RC340B 42S/940 PSE W60L60 VPC PCS	No
10266800	RC340B 42S/940 DEIA W60L60 VPC PCS	Yes
10271200	RC340B 42S/940 DIA W60L60 VPC PCS ELP3	Yes
10306100	RC340B 36S/940 PSE W60L60 CPC PCS PIP	No
10307800	RC340B 36S/940 DEIA W60L60 CPC PCS	Yes
10311500	RC340B 42S/940 PSE W60L60 CPC PCS	No
10312200	RC340B 42S/940 DEIA W60L60 CPC PCS	Yes
10327600	RC340B 36S/940 PSE W60L60 VPC PCS SC	No
10328300	RC340B 36S/940 DEIA W60L60 VPC PCS SC	Yes
10229300	RC340B 36S/940 PSE W60L60 VPC O	No
10243900	RC342B 36S/940 PSE W62L62 VPC MLO	No
10252100	RC340B 36S/940 DIA W60L60 VPC MLO ELP3	Yes
10256900	RC340B 36S/940 DIA W60L60 VPC O ELD3	Yes
10258300	RC340B 36S/940 DIA W60L60 VPC MLO ELD3	Yes
10262000	RC340B 42S/940 DEIA W60L60 VPC MLO	Yes
10272900	RC340B 42S/940 DIA W60L60 VPC MLO ELD3	Yes
10305400	RC340B 42S/940 PSE W60L60 VPC MLO	No
10325200	RC340B 36S/940 PSE W60L60 VPC MLO SC	No
10326900	RC340B 36S/940 DEIA W60L60 VPC MLO SC	Yes
10276700	RC340B 42S/940 DIA W60L60 VPC PCS ELD3	Yes

FlexBlend Recessed

Order Code	Full Product Name	Dimmable
10231600	RC340B 36S/940 PSE W60L60 VPC MLO PIP	No
10241500	RC340B 36S/940 DEIA W60L60 PCV MLO	Yes
10244600	RC342B 36S/940 DEIA W62L62 VPC MLO	Yes
10406800	RC342B 28S/940 DEIA W62L62 VPC MLO	Yes
10419800	RC342B 28S/940 DEIA W62L62 VPC PCS	Yes

Order Code	Full Product Name	Dimmable
10420400	RC342B 36S/940 DEIA W62L62 VPC PCS	Yes
10421100	RC342B 42S/940 DEIA W62L62 VPC PCS	Yes
10435800	RC342B 28S/940 DEIA W62L62 VPC O	Yes
10436500	RC342B 36S/940 DEIA W62L62 VPC O	Yes
10437200	RC342B 42S/940 DEIA W62L62 VPC O	Yes

Mechanical and Housing

Order Code	Full Product Name	Ingress protection code
10277400	RC340B 36S/940 PSE W15L120 VPC MLO	IP20/40
10278100	RC340B 36S/940 DEIA W15L120 VPC MLO	IP20/40
10279800	RC340B 42S/940 PSE W15L120 VPC MLO	IP20/40
10280400	RC340B 42S/940 DEIA W15L120 VPC MLO	IP20/40
10282800	RC340B 36S/940 DIA W15L120 VPC MLO ELP3	IP20
10284200	RC340B 42S/940 DIA W15L120 VPC MLO ELP3	IP20
10286600	RC340B 36S/940 DIA W15L120 VPC MLO ELD3	IP20
10288000	RC340B 42S/940 DIA W15L120 VPC MLO ELD3	IP20
10410500	RC342B 28S/940 DEIA W15L125 VPC MLO	IP20/40
10411200	RC342B 36S/940 DEIA W15L125 VPC MLO	IP20/40
10414300	RC342B 36S/940 DEIA W17L125 PCV MLO	IP20/40
10425900	RC342B 28S/940 DEIA W15L125 VPC PCS	IP20/54
10426600	RC342B 36S/940 DEIA W15L125 VPC PCS	IP20/54
10427300	RC342B 42S/940 DEIA W15L125 VPC PCS	IP20/54
10430300	RC342B 36S/940 DEIA W17L125 PCV PCS	IP20/54
10441900	RC342B 28S/940 DEIA W15L125 VPC O	IP20/54
10442600	RC342B 36S/940 DEIA W15L125 VPC O	IP20/54
10443300	RC342B 42S/940 DEIA W15L125 VPC O	IP20/54
10242200	RC340B 36S/940 DEIA W30L120 VPC MLO	IP20/40
10245300	RC342B 36S/940 PSE W31L125 VPC MLO	IP20/40
10246000	RC342B 36S/940 DEIA W31L125 VPC MLO	IP20/40
10408200	RC342B 28S/940 DEIA W31L125 VPC MLO	IP20/40
10422800	RC342B 28S/940 DEIA W31L125 VPC PCS	IP20/54
10423500	RC342B 36S/940 DEIA W31L125 VPC PCS	IP20/54
10424200	RC342B 42S/940 DEIA W31L125 VPC PCS	IP20/54
10438900	RC342B 28S/940 DEIA W31L125 VPC O	IP20/54
10439600	RC342B 36S/940 DEIA W31L125 VPC O	IP20/54
10440200	RC342B 42S/940 DEIA W31L125 VPC O	IP20/54
10250700	RC340B 36S/940 DIA W60L60 VPC O ELP3	IP54
10263700	RC340B 42S/940 PSE W60L60 VPC O	IP20/54
10264400	RC340B 42S/940 DEIA W60L60 VPC O	IP20/54
10269900	RC340B 42S/940 DIA W60L60 VPC O ELP3	IP20/54
10274300	RC340B 42S/940 DIA W60L60 VPC O ELD3	IP54
10323800	RC340B 36S/940 PSE W60L60 VPC O SC	IP20/54
10324500	RC340B 36S/940 DEIA W60L60 VPC O SC	IP20/54
10232300	RC340B 36S/940 DEIA W60L60 VPC MLO	IP20/40
10308500	RC340B 36S/940 PSE W60L60 CPC MLO	IP20/40
10309200	RC340B 42S/940 PSE W60L60 CPC MLO	IP20/40

Order Code	Full Product Name	Ingress protection code
10310800	RC340B 42S/940 DEIA W60L60 CPC MLO	IP20/40
10428000	RC342B 42S/940 DEIA W62L62 CPC PCS	IP20/54
10230900	RC340B 36S/940 DEIA W60L60 VPC O	IP20/54
10235400	RC340B 36S/940 PSE W60L60 VPC PCS	IP20/54
10236100	RC340B 36S/940 DEIA W60L60 VPC PCS	IP20/54
10240800	RC340B 36S/940 DEIA W60L60 CPC MLO	IP20/40
10254500	RC340B 36S/940 DIA W60L60 VPC PCS ELP3	IP20/54
10260600	RC340B 36S/940 DIA W60L60 VPC PCS ELD3	IP20/54
10265100	RC340B 42S/940 PSE W60L60 VPC PCS	IP20/54
10266800	RC340B 42S/940 DEIA W60L60 VPC PCS	IP20/54
10271200	RC340B 42S/940 DIA W60L60 VPC PCS ELP3	IP20/54
10306100	RC340B 36S/940 PSE W60L60 CPC PCS PIP	IP20/54
10307800	RC340B 36S/940 DEIA W60L60 CPC PCS	IP20/54
10311500	RC340B 42S/940 PSE W60L60 CPC PCS	IP20/54
10312200	RC340B 42S/940 DEIA W60L60 CPC PCS	IP20/54
10327600	RC340B 36S/940 PSE W60L60 VPC PCS SC	IP20/54
10328300	RC340B 36S/940 DEIA W60L60 VPC PCS SC	IP20/54
10229300	RC340B 36S/940 PSE W60L60 VPC O	IP20/54
10243900	RC342B 36S/940 PSE W62L62 VPC MLO	IP20/40
10252100	RC340B 36S/940 DIA W60L60 VPC MLO ELP3	IP20/54
10256900	RC340B 36S/940 DIA W60L60 VPC O ELD3	IP54
10258300	RC340B 36S/940 DIA W60L60 VPC MLO ELD3	IP20/54
10262000	RC340B 42S/940 DEIA W60L60 VPC MLO	IP20/40
10272900	RC340B 42S/940 DIA W60L60 VPC MLO ELD3	IP20
10305400	RC340B 42S/940 PSE W60L60 VPC MLO	IP20/40
10325200	RC340B 36S/940 PSE W60L60 VPC MLO SC	IP20/40
10326900	RC340B 36S/940 DEIA W60L60 VPC MLO SC	IP20/40
10276700	RC340B 42S/940 DIA W60L60 VPC PCS ELD3	IP20/54
10231600	RC340B 36S/940 PSE W60L60 VPC MLO PIP	IP20/40
10241500	RC340B 36S/940 DEIA W60L60 PCV MLO	IP20/40
10244600	RC342B 36S/940 DEIA W62L62 VPC MLO	IP20/40
10406800	RC342B 28S/940 DEIA W62L62 VPC MLO	IP20/40
10419800	RC342B 28S/940 DEIA W62L62 VPC PCS	IP20/54
10420400	RC342B 36S/940 DEIA W62L62 VPC PCS	IP20/54
10421100	RC342B 42S/940 DEIA W62L62 VPC PCS	IP20/54
10435800	RC342B 28S/940 DEIA W62L62 VPC O	IP20/54
10436500	RC342B 36S/940 DEIA W62L62 VPC O	IP20/54
10437200	RC342B 42S/940 DEIA W62L62 VPC O	IP20/54

Emergency Operation

FlexBlend Recessed

Order Code	Full Product Name	Central		Rated duration of the emergency lighting (when fully charged)
		Emergency	Emergency lighting	
10277400	RC340B 365/940 PSE W15L120 VPC MLO	-	-	-
10278100	RC340B 365/940 DEIA W15L120 VPC MLO	Yes	DC operated central emergency lighting	-
10279800	RC340B 42S/940 PSE W15L120 VPC MLO	-	-	-
10280400	RC340B 42S/940 DEIA W15L120 VPC MLO	Yes	DC operated central emergency lighting	-
10282800	RC340B 36S/940 DIA W15L120 VPC MLO ELP3	No	Emergency lighting 3 hours duration Pro version	3 hour(s)
10284200	RC340B 42S/940 DIA W15L120 VPC MLO ELP3	No	Emergency lighting 3 hours duration Pro version	3 hour(s)
10286600	RC340B 36S/940 DIA W15L120 VPC MLO ELD3	No	Emergency lighting 3 hours duration Pro version	3 hour(s)
10288000	RC340B 42S/940 DIA W15L120 VPC MLO ELD3	No	Emergency lighting 3 hours duration Pro version	3 hour(s)
10410500	RC342B 28S/940 DEIA W15L125 VPC MLO	Yes	DC operated central emergency lighting	-
10411200	RC342B 36S/940 DEIA W15L125 VPC MLO	Yes	DC operated central emergency lighting	-
10414300	RC342B 36S/940 DEIA W17L125 PCV MLO	Yes	DC operated central emergency lighting	-
10425900	RC342B 28S/940 DEIA W15L125 VPC PCS	Yes	DC operated central emergency lighting	-
10426600	RC342B 36S/940 DEIA W15L125 VPC PCS	Yes	DC operated central emergency lighting	-
10427300	RC342B 42S/940 DEIA W15L125 VPC PCS	Yes	DC operated central emergency lighting	-
10430300	RC342B 36S/940 DEIA W17L125 PCV PCS	Yes	DC operated central emergency lighting	-
10441900	RC342B 28S/940 DEIA W15L125 VPC O	Yes	DC operated central emergency lighting	-
10442600	RC342B 36S/940 DEIA W15L125 VPC O	Yes	DC operated central emergency lighting	-
10443300	RC342B 42S/940 DEIA W15L125 VPC O	Yes	DC operated central emergency lighting	-
10242200	RC340B 36S/940 DEIA W30L120 VPC MLO	Yes	DC operated central emergency lighting	-
10245300	RC342B 36S/940 PSE W31L125 VPC MLO	-	-	-
10246000	RC342B 36S/940 DEIA W31L125 VPC MLO	Yes	DC operated central emergency lighting	-

Order Code	Full Product Name	Central		Rated duration of the emergency lighting (when fully charged)
		Emergency	Emergency lighting	
10408200	RC342B 28S/940 DEIA W31L125 VPC MLO	Yes	DC operated central emergency lighting	-
10422800	RC342B 28S/940 DEIA W31L125 VPC PCS	Yes	DC operated central emergency lighting	-
10423500	RC342B 36S/940 DEIA W31L125 VPC PCS	Yes	DC operated central emergency lighting	-
10424200	RC342B 42S/940 DEIA W31L125 VPC PCS	Yes	DC operated central emergency lighting	-
10438900	RC342B 28S/940 DEIA W31L125 VPC O	Yes	DC operated central emergency lighting	-
10439600	RC342B 36S/940 DEIA W31L125 VPC O	Yes	DC operated central emergency lighting	-
10440200	RC342B 42S/940 DEIA W31L125 VPC O	Yes	DC operated central emergency lighting	-
10250700	RC340B 36S/940 DIA W60L60 VPC O ELP3	No	Emergency lighting 3 hours duration Pro version	3 hour(s)
10263700	RC340B 42S/940 PSE W60L60 VPC O	-	-	-
10264400	RC340B 42S/940 DEIA W60L60 VPC O	Yes	DC operated central emergency lighting	-
10269900	RC340B 42S/940 DIA W60L60 VPC O ELP3	No	Emergency lighting 3 hours duration Pro version	3 hour(s)
10274300	RC340B 42S/940 DIA W60L60 VPC O ELD3	No	Emergency lighting 3 hours duration with DALI interface	3 hour(s)
10323800	RC340B 36S/940 PSE W60L60 VPC O SC	-	-	-
10324500	RC340B 36S/940 DEIA W60L60 VPC O SC	Yes	DC operated central emergency lighting	-
10232300	RC340B 36S/940 DEIA W60L60 VPC MLO	Yes	DC operated central emergency lighting	-
10308500	RC340B 36S/940 PSE W60L60 CPC MLO	-	-	-
10309200	RC340B 42S/940 PSE W60L60 CPC MLO	-	-	-
10310800	RC340B 42S/940 DEIA W60L60 CPC MLO	Yes	DC operated central emergency lighting	-
10428000	RC342B 42S/940 DEIA W62L62 CPC PCS	Yes	DC operated central emergency lighting	-
10230900	RC340B 36S/940 DEIA W60L60 VPC O	Yes	DC operated central emergency lighting	-
10235400	RC340B 36S/940 PSE W60L60 VPC PCS	-	-	-

FlexBlend Recessed

Order Code	Full Product Name	Central Emergency	Emergency lighting	Rated duration of the emergency lighting (when fully charged)
10236100	RC340B 36S/940 DEIA W60L60 VPC PCS	Yes	DC operated central emergency lighting	-
10240800	RC340B 36S/940 DEIA W60L60 CPC MLO	Yes	DC operated central emergency lighting	-
10254500	RC340B 36S/940 DIA W60L60 VPC PCS ELP3	No	Emergency lighting 3 hours duration Pro version	3 hour(s)
10260600	RC340B 36S/940 DIA W60L60 VPC PCS ELD3	No	Emergency lighting 3 hours duration with DALI interface	3 hour(s)
10265100	RC340B 42S/940 PSE W60L60 VPC PCS	-	-	-
10266800	RC340B 42S/940 DEIA W60L60 VPC PCS	Yes	DC operated central emergency lighting	-
10271200	RC340B 42S/940 DIA W60L60 VPC PCS ELP3	No	Emergency lighting 3 hours duration Pro version	3 hour(s)
10306100	RC340B 36S/940 PSE W60L60 CPC PCS PIP	-	-	-
10307800	RC340B 36S/940 DEIA W60L60 CPC PCS	Yes	DC operated central emergency lighting	-
10311500	RC340B 42S/940 PSE W60L60 CPC PCS	-	-	-
10312200	RC340B 42S/940 DEIA W60L60 CPC PCS	Yes	DC operated central emergency lighting	-
10327600	RC340B 36S/940 PSE W60L60 VPC PCS SC	-	-	-
10328300	RC340B 36S/940 DEIA W60L60 VPC PCS SC	Yes	DC operated central emergency lighting	-
10229300	RC340B 36S/940 PSE W60L60 VPC O	-	-	-
10243900	RC342B 36S/940 PSE W62L62 VPC MLO	-	-	-
10252100	RC340B 36S/940 DIA W60L60 VPC MLO ELP3	No	Emergency lighting 3 hours duration Pro version	3 hour(s)
10256900	RC340B 36S/940 DIA W60L60 VPC O ELD3	No	Emergency lighting 3 hours duration with DALI interface	3 hour(s)

Order Code	Full Product Name	Central Emergency	Emergency lighting	Rated duration of the emergency lighting (when fully charged)
10258300	RC340B 36S/940 DIA W60L60 VPC MLO ELD3	No	Emergency lighting 3 hours duration with DALI interface	3 hour(s)
10262000	RC340B 42S/940 DEIA W60L60 VPC MLO	Yes	DC operated central emergency lighting	-
10272900	RC340B 42S/940 DIA W60L60 VPC MLO ELD3	No	Emergency lighting 3 hours duration with DALI interface	3 hour(s)
10305400	RC340B 42S/940 PSE W60L60 VPC MLO	-	-	-
10325200	RC340B 36S/940 PSE W60L60 VPC MLO SC	-	-	-
10326900	RC340B 36S/940 DEIA W60L60 VPC MLO SC	Yes	DC operated central emergency lighting	-
10276700	RC340B 42S/940 DIA W60L60 VPC PCS ELD3	No	Emergency lighting 3 hours duration with DALI interface	3 hour(s)
10231600	RC340B 36S/940 PSE W60L60 VPC MLO PIP	-	-	-
10241500	RC340B 36S/940 DEIA W60L60 PCV MLO	Yes	DC operated central emergency lighting	-
10244600	RC342B 36S/940 DEIA W62L62 VPC MLO	Yes	DC operated central emergency lighting	-
10406800	RC342B 28S/940 DEIA W62L62 VPC MLO	Yes	DC operated central emergency lighting	-
10419800	RC342B 28S/940 DEIA W62L62 VPC PCS	Yes	DC operated central emergency lighting	-
10420400	RC342B 36S/940 DEIA W62L62 VPC PCS	Yes	DC operated central emergency lighting	-
10421100	RC342B 42S/940 DEIA W62L62 VPC PCS	Yes	DC operated central emergency lighting	-
10435800	RC342B 28S/940 DEIA W62L62 VPC O	Yes	DC operated central emergency lighting	-
10436500	RC342B 36S/940 DEIA W62L62 VPC O	Yes	DC operated central emergency lighting	-
10437200	RC342B 42S/940 DEIA W62L62 VPC O	Yes	DC operated central emergency lighting	-

Approval and Application

Order Code	Full Product Name	Glow-wire test
10277400	RC340B 36S/940 PSE W15L120 VPC MLO	Temperature 650 °C, duration 30 s

Order Code	Full Product Name	Glow-wire test
10278100	RC340B 36S/940 DEIA W15L120 VPC MLO	Temperature 650 °C, duration 30 s

FlexBlend Recessed

Order Code	Full Product Name	Glow-wire test
10279800	RC340B 42S/940 PSE W15L120 VPC MLO	Temperature 650 °C, duration 30 s
10280400	RC340B 42S/940 DEIA W15L120 VPC MLO	Temperature 650 °C, duration 30 s
10282800	RC340B 36S/940 DIA W15L120 VPC MLO ELP3	Temperature 650 °C, duration 30 s
10284200	RC340B 42S/940 DIA W15L120 VPC MLO ELP3	Temperature 650 °C, duration 30 s
10286600	RC340B 36S/940 DIA W15L120 VPC MLO ELD3	Temperature 650 °C, duration 30 s
10288000	RC340B 42S/940 DIA W15L120 VPC MLO ELD3	Temperature 650 °C, duration 30 s
10410500	RC342B 28S/940 DEIA W15L125 VPC MLO	Temperature 650 °C, duration 30 s
10411200	RC342B 36S/940 DEIA W15L125 VPC MLO	Temperature 650 °C, duration 30 s
10414300	RC342B 36S/940 DEIA W17L125 PCV MLO	Temperature 650 °C, duration 30 s
10425900	RC342B 28S/940 DEIA W15L125 VPC PCS	Temperature 850 °C, duration 30 s
10426600	RC342B 36S/940 DEIA W15L125 VPC PCS	Temperature 850 °C, duration 30 s
10427300	RC342B 42S/940 DEIA W15L125 VPC PCS	Temperature 850 °C, duration 30 s
10430300	RC342B 36S/940 DEIA W17L125 PCV PCS	Temperature 850 °C, duration 30 s
10441900	RC342B 28S/940 DEIA W15L125 VPC O	Temperature 850 °C, duration 30 s
10442600	RC342B 36S/940 DEIA W15L125 VPC O	Temperature 850 °C, duration 30 s
10443300	RC342B 42S/940 DEIA W15L125 VPC O	Temperature 850 °C, duration 30 s
10242200	RC340B 36S/940 DEIA W30L120 VPC MLO	Temperature 650 °C, duration 30 s
10245300	RC342B 36S/940 PSE W31L125 VPC MLO	Temperature 650 °C, duration 30 s
10246000	RC342B 36S/940 DEIA W31L125 VPC MLO	Temperature 650 °C, duration 30 s
10408200	RC342B 28S/940 DEIA W31L125 VPC MLO	Temperature 650 °C, duration 30 s
10422800	RC342B 28S/940 DEIA W31L125 VPC PCS	Temperature 850 °C, duration 30 s
10423500	RC342B 36S/940 DEIA W31L125 VPC PCS	Temperature 850 °C, duration 30 s
10424200	RC342B 42S/940 DEIA W31L125 VPC PCS	Temperature 850 °C, duration 30 s
10438900	RC342B 28S/940 DEIA W31L125 VPC O	Temperature 850 °C, duration 30 s
10439600	RC342B 36S/940 DEIA W31L125 VPC O	Temperature 850 °C, duration 30 s
10440200	RC342B 42S/940 DEIA W31L125 VPC O	Temperature 850 °C, duration 30 s
10250700	RC340B 36S/940 DIA W60L60 VPC O ELP3	Temperature 850 °C, duration 30 s
10263700	RC340B 42S/940 PSE W60L60 VPC O	Temperature 850 °C, duration 30 s
10264400	RC340B 42S/940 DEIA W60L60 VPC O	Temperature 850 °C, duration 30 s
10269900	RC340B 42S/940 DIA W60L60 VPC O ELP3	Temperature 850 °C, duration 30 s

Order Code	Full Product Name	Glow-wire test
10274300	RC340B 42S/940 DIA W60L60 VPC O ELD3	Temperature 850 °C, duration 30 s
10323800	RC340B 36S/940 PSE W60L60 VPC O SC	Temperature 850 °C, duration 30 s
10324500	RC340B 36S/940 DEIA W60L60 VPC O SC	Temperature 850 °C, duration 30 s
10232300	RC340B 36S/940 DEIA W60L60 VPC MLO	Temperature 650 °C, duration 30 s
10308500	RC340B 36S/940 PSE W60L60 CPC MLO	Temperature 650 °C, duration 30 s
10309200	RC340B 42S/940 PSE W60L60 CPC MLO	Temperature 650 °C, duration 30 s
10310800	RC340B 42S/940 DEIA W60L60 CPC MLO	Temperature 650 °C, duration 30 s
10428000	RC342B 42S/940 DEIA W62L62 CPC PCS	Temperature 850 °C, duration 30 s
10230900	RC340B 36S/940 DEIA W60L60 VPC O	Temperature 850 °C, duration 30 s
10235400	RC340B 36S/940 PSE W60L60 VPC PCS	Temperature 850 °C, duration 30 s
10236100	RC340B 36S/940 DEIA W60L60 VPC PCS	Temperature 850 °C, duration 30 s
10240800	RC340B 36S/940 DEIA W60L60 CPC MLO	Temperature 650 °C, duration 30 s
10254500	RC340B 36S/940 DIA W60L60 VPC PCS ELP3	Temperature 850 °C, duration 30 s
10260600	RC340B 36S/940 DIA W60L60 VPC PCS ELD3	Temperature 850 °C, duration 30 s
10265100	RC340B 42S/940 PSE W60L60 VPC PCS	Temperature 850 °C, duration 30 s
10266800	RC340B 42S/940 DEIA W60L60 VPC PCS	Temperature 850 °C, duration 30 s
10271200	RC340B 42S/940 DIA W60L60 VPC PCS ELP3	Temperature 850 °C, duration 30 s
10306100	RC340B 36S/940 PSE W60L60 CPC PCS PIP	Temperature 850 °C, duration 30 s
10307800	RC340B 36S/940 DEIA W60L60 CPC PCS	Temperature 850 °C, duration 30 s
10311500	RC340B 42S/940 PSE W60L60 CPC PCS	Temperature 850 °C, duration 30 s
10312200	RC340B 42S/940 DEIA W60L60 CPC PCS	Temperature 850 °C, duration 30 s
10327600	RC340B 36S/940 PSE W60L60 VPC PCS SC	Temperature 850 °C, duration 30 s
10328300	RC340B 36S/940 DEIA W60L60 VPC PCS SC	Temperature 850 °C, duration 30 s
10229300	RC340B 36S/940 PSE W60L60 VPC O	Temperature 850 °C, duration 30 s
10243900	RC342B 36S/940 PSE W62L62 VPC MLO	Temperature 650 °C, duration 30 s
10252100	RC340B 36S/940 DIA W60L60 VPC MLO ELP3	Temperature 650 °C, duration 30 s
10256900	RC340B 36S/940 DIA W60L60 VPC O ELD3	Temperature 850 °C, duration 30 s

FlexBlend Recessed

Order Code	Full Product Name	Glow-wire test
10258300	RC340B 36S/940 DIA W60L60 VPC MLO ELD3	Temperature 650 °C, duration 30 s
10262000	RC340B 42S/940 DEIA W60L60 VPC MLO	Temperature 650 °C, duration 30 s
10272900	RC340B 42S/940 DIA W60L60 VPC MLO ELD3	Temperature 650 °C, duration 30 s
10305400	RC340B 42S/940 PSE W60L60 VPC MLO	Temperature 650 °C, duration 30 s
10325200	RC340B 36S/940 PSE W60L60 VPC MLO SC	Temperature 650 °C, duration 30 s
10326900	RC340B 36S/940 DEIA W60L60 VPC MLO SC	Temperature 650 °C, duration 30 s
10276700	RC340B 42S/940 DIA W60L60 VPC PCS ELD3	Temperature 850 °C, duration 30 s
10231600	RC340B 36S/940 PSE W60L60 VPC MLO PIP	Temperature 650 °C, duration 30 s

Order Code	Full Product Name	Glow-wire test
10241500	RC340B 36S/940 DEIA W60L60 PCV MLO	Temperature 650 °C, duration 30 s
10244600	RC342B 36S/940 DEIA W62L62 VPC MLO	Temperature 650 °C, duration 30 s
10406800	RC342B 28S/940 DEIA W62L62 VPC MLO	Temperature 650 °C, duration 30 s
10419800	RC342B 28S/940 DEIA W62L62 VPC PCS	Temperature 850 °C, duration 30 s
10420400	RC342B 36S/940 DEIA W62L62 VPC PCS	Temperature 850 °C, duration 30 s
10421100	RC342B 42S/940 DEIA W62L62 VPC PCS	Temperature 850 °C, duration 30 s
10435800	RC342B 28S/940 DEIA W62L62 VPC O	Temperature 850 °C, duration 30 s
10436500	RC342B 36S/940 DEIA W62L62 VPC O	Temperature 850 °C, duration 30 s
10437200	RC342B 42S/940 DEIA W62L62 VPC O	Temperature 850 °C, duration 30 s

Over Time Performance (IEC Compliant)

Order Code	Full Product Name	Driver failure rate at 5000 h
10277400	RC340B 36S/940 PSE W15L120 VPC MLO	0.01 %
10278100	RC340B 36S/940 DEIA W15L120 VPC MLO	0.01 %
10279800	RC340B 42S/940 PSE W15L120 VPC MLO	0.01 %
10280400	RC340B 42S/940 DEIA W15L120 VPC MLO	0.01 %
10282800	RC340B 36S/940 DIA W15L120 VPC MLO ELP3	0.01 %
10284200	RC340B 42S/940 DIA W15L120 VPC MLO ELP3	0.01 %
10286600	RC340B 36S/940 DIA W15L120 VPC MLO ELD3	0.01 %
10288000	RC340B 42S/940 DIA W15L120 VPC MLO ELD3	0.01 %
10410500	RC342B 28S/940 DEIA W15L125 VPC MLO	-
10411200	RC342B 36S/940 DEIA W15L125 VPC MLO	-
10414300	RC342B 36S/940 DEIA W17L125 PCV MLO	-
10425900	RC342B 28S/940 DEIA W15L125 VPC PCS	-
10426600	RC342B 36S/940 DEIA W15L125 VPC PCS	-
10427300	RC342B 42S/940 DEIA W15L125 VPC PCS	-
10430300	RC342B 36S/940 DEIA W17L125 PCV PCS	-
10441900	RC342B 28S/940 DEIA W15L125 VPC O	-
10442600	RC342B 36S/940 DEIA W15L125 VPC O	-
10443300	RC342B 42S/940 DEIA W15L125 VPC O	-
10242200	RC340B 36S/940 DEIA W30L120 VPC MLO	0.01 %
10245300	RC342B 36S/940 PSE W31L125 VPC MLO	0.01 %
10246000	RC342B 36S/940 DEIA W31L125 VPC MLO	0.01 %
10408200	RC342B 28S/940 DEIA W31L125 VPC MLO	-
10422800	RC342B 28S/940 DEIA W31L125 VPC PCS	-
10423500	RC342B 36S/940 DEIA W31L125 VPC PCS	-
10424200	RC342B 42S/940 DEIA W31L125 VPC PCS	-
10438900	RC342B 28S/940 DEIA W31L125 VPC O	-
10439600	RC342B 36S/940 DEIA W31L125 VPC O	-
10440200	RC342B 42S/940 DEIA W31L125 VPC O	-
10250700	RC340B 36S/940 DIA W60L60 VPC O ELP3	0.01 %
10263700	RC340B 42S/940 PSE W60L60 VPC O	0.01 %
10264400	RC340B 42S/940 DEIA W60L60 VPC O	0.01 %

Order Code	Full Product Name	Driver failure rate at 5000 h
10269900	RC340B 42S/940 DIA W60L60 VPC O ELP3	0.01 %
10274300	RC340B 42S/940 DIA W60L60 VPC O ELD3	0.01 %
10323800	RC340B 36S/940 PSE W60L60 VPC O SC	0.01 %
10324500	RC340B 36S/940 DEIA W60L60 VPC O SC	0.01 %
10232300	RC340B 36S/940 DEIA W60L60 VPC MLO	0.01 %
10308500	RC340B 36S/940 PSE W60L60 CPC MLO	0.01 %
10309200	RC340B 42S/940 PSE W60L60 CPC MLO	0.01 %
10310800	RC340B 42S/940 DEIA W60L60 CPC MLO	0.01 %
10428000	RC342B 42S/940 DEIA W62L62 CPC PCS	-
10230900	RC340B 36S/940 DEIA W60L60 VPC O	0.01 %
10235400	RC340B 36S/940 PSE W60L60 VPC PCS	0.01 %
10236100	RC340B 36S/940 DEIA W60L60 VPC PCS	0.01 %
10240800	RC340B 36S/940 DEIA W60L60 CPC MLO	0.01 %
10254500	RC340B 36S/940 DIA W60L60 VPC PCS ELP3	0.01 %
10260600	RC340B 36S/940 DIA W60L60 VPC PCS ELD3	0.01 %
10265100	RC340B 42S/940 PSE W60L60 VPC PCS	0.01 %
10266800	RC340B 42S/940 DEIA W60L60 VPC PCS	0.01 %
10271200	RC340B 42S/940 DIA W60L60 VPC PCS ELP3	0.01 %
10306100	RC340B 36S/940 PSE W60L60 CPC PCS PIP	0.01 %
10307800	RC340B 36S/940 DEIA W60L60 CPC PCS	0.01 %
10311500	RC340B 42S/940 PSE W60L60 CPC PCS	0.01 %
10312200	RC340B 42S/940 DEIA W60L60 CPC PCS	0.01 %
10327600	RC340B 36S/940 PSE W60L60 VPC PCS SC	0.01 %
10328300	RC340B 36S/940 DEIA W60L60 VPC PCS SC	0.01 %
10229300	RC340B 36S/940 PSE W60L60 VPC O	0.01 %
10243900	RC342B 36S/940 PSE W62L62 VPC MLO	0.01 %
10252100	RC340B 36S/940 DIA W60L60 VPC MLO ELP3	0.01 %
10256900	RC340B 36S/940 DIA W60L60 VPC O ELD3	0.01 %
10258300	RC340B 36S/940 DIA W60L60 VPC MLO ELD3	0.01 %
10262000	RC340B 42S/940 DEIA W60L60 VPC MLO	0.01 %
10272900	RC340B 42S/940 DIA W60L60 VPC MLO ELD3	0.01 %

FlexBlend Recessed

Order Code	Full Product Name	Driver failure rate at 5000 h
10305400	RC340B 42S/940 PSE W60L60 VPC MLO	0.01 %
10325200	RC340B 36S/940 PSE W60L60 VPC MLO SC	0.01 %
10326900	RC340B 36S/940 DEIA W60L60 VPC MLO SC	0.01 %
10276700	RC340B 42S/940 DIA W60L60 VPC PCS ELD3	0.01 %
10231600	RC340B 36S/940 PSE W60L60 VPC MLO PIP	0.01 %
10241500	RC340B 36S/940 DEIA W60L60 PCV MLO	0.01 %
10244600	RC342B 36S/940 DEIA W62L62 VPC MLO	0.01 %

Order Code	Full Product Name	Driver failure rate at 5000 h
10406800	RC342B 28S/940 DEIA W62L62 VPC MLO	-
10419800	RC342B 28S/940 DEIA W62L62 VPC PCS	-
10420400	RC342B 36S/940 DEIA W62L62 VPC PCS	-
10421100	RC342B 42S/940 DEIA W62L62 VPC PCS	-
10435800	RC342B 28S/940 DEIA W62L62 VPC O	-
10436500	RC342B 36S/940 DEIA W62L62 VPC O	-
10437200	RC342B 42S/940 DEIA W62L62 VPC O	-

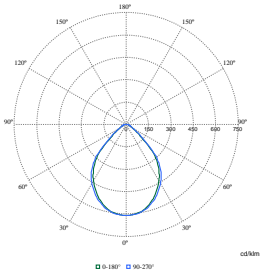
Product Data

Order Code	Full Product Name	Product family code
10277400	RC340B 36S/940 PSE W15L120 VPC MLO	RC340B
10278100	RC340B 36S/940 DEIA W15L120 VPC MLO	RC340B
10279800	RC340B 42S/940 PSE W15L120 VPC MLO	RC340B
10280400	RC340B 42S/940 DEIA W15L120 VPC MLO	RC340B
10282800	RC340B 36S/940 DIA W15L120 VPC MLO ELP3	RC340B
10284200	RC340B 42S/940 DIA W15L120 VPC MLO ELP3	RC340B
10286600	RC340B 36S/940 DIA W15L120 VPC MLO ELD3	RC340B
10288000	RC340B 42S/940 DIA W15L120 VPC MLO ELD3	RC340B
10410500	RC342B 28S/940 DEIA W15L125 VPC MLO	RC342B
10411200	RC342B 36S/940 DEIA W15L125 VPC MLO	RC342B
10414300	RC342B 36S/940 DEIA W17L125 PCV MLO	RC342B
10425900	RC342B 28S/940 DEIA W15L125 VPC PCS	RC342B
10426600	RC342B 36S/940 DEIA W15L125 VPC PCS	RC342B
10427300	RC342B 42S/940 DEIA W15L125 VPC PCS	RC342B
10430300	RC342B 36S/940 DEIA W17L125 PCV PCS	RC342B
10441900	RC342B 28S/940 DEIA W15L125 VPC O	RC342B
10442600	RC342B 36S/940 DEIA W15L125 VPC O	RC342B
10443300	RC342B 42S/940 DEIA W15L125 VPC O	RC342B
10242200	RC340B 36S/940 DEIA W30L120 VPC MLO	RC340B
10245300	RC342B 36S/940 PSE W31L125 VPC MLO	RC342B
10246000	RC342B 36S/940 DEIA W31L125 VPC MLO	RC342B
10408200	RC342B 28S/940 DEIA W31L125 VPC MLO	RC342B
10422800	RC342B 28S/940 DEIA W31L125 VPC PCS	RC342B
10423500	RC342B 36S/940 DEIA W31L125 VPC PCS	RC342B
10424200	RC342B 42S/940 DEIA W31L125 VPC PCS	RC342B
10438900	RC342B 28S/940 DEIA W31L125 VPC O	RC342B
10439600	RC342B 36S/940 DEIA W31L125 VPC O	RC342B
10440200	RC342B 42S/940 DEIA W31L125 VPC O	RC342B
10250700	RC340B 36S/940 DIA W60L60 VPC O ELP3	RC340B
10263700	RC340B 42S/940 PSE W60L60 VPC O	RC340B
10264400	RC340B 42S/940 DEIA W60L60 VPC O	RC340B
10269900	RC340B 42S/940 DIA W60L60 VPC O ELP3	RC340B
10274300	RC340B 42S/940 DIA W60L60 VPC O ELD3	RC340B
10323800	RC340B 36S/940 PSE W60L60 VPC O SC	RC340B
10324500	RC340B 36S/940 DEIA W60L60 VPC O SC	RC340B
10232300	RC340B 36S/940 DEIA W60L60 VPC MLO	RC340B
10308500	RC340B 36S/940 PSE W60L60 CPC MLO	RC340B
10309200	RC340B 42S/940 PSE W60L60 CPC MLO	RC340B

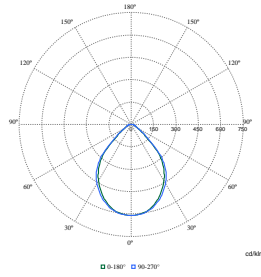
Order Code	Full Product Name	Product family code
10310800	RC340B 42S/940 DEIA W60L60 CPC MLO	RC340B
10428000	RC342B 42S/940 DEIA W62L62 CPC PCS	RC342B
10230900	RC340B 36S/940 DEIA W60L60 VPC O	RC340B
10235400	RC340B 36S/940 PSE W60L60 VPC PCS	RC340B
10236100	RC340B 36S/940 DEIA W60L60 VPC PCS	RC340B
10240800	RC340B 36S/940 DEIA W60L60 CPC MLO	RC340B
10254500	RC340B 36S/940 DIA W60L60 VPC PCS ELP3	RC340B
10260600	RC340B 36S/940 DIA W60L60 VPC PCS ELD3	RC340B
10265100	RC340B 42S/940 PSE W60L60 VPC PCS	RC340B
10266800	RC340B 42S/940 DEIA W60L60 VPC PCS	RC340B
10271200	RC340B 42S/940 DIA W60L60 VPC PCS ELP3	RC340B
10306100	RC340B 36S/940 PSE W60L60 CPC PCS PIP	RC340B
10307800	RC340B 36S/940 DEIA W60L60 CPC PCS	RC340B
10311500	RC340B 42S/940 PSE W60L60 CPC PCS	RC340B
10312200	RC340B 42S/940 DEIA W60L60 CPC PCS	RC340B
10327600	RC340B 36S/940 PSE W60L60 VPC PCS SC	RC340B
10328300	RC340B 36S/940 DEIA W60L60 VPC PCS SC	RC340B
10229300	RC340B 36S/940 PSE W60L60 VPC O	RC340B
10243900	RC342B 36S/940 PSE W62L62 VPC MLO	RC342B
10252100	RC340B 36S/940 DIA W60L60 VPC MLO ELP3	RC340B
10256900	RC340B 36S/940 DIA W60L60 VPC O ELD3	RC340B
10258300	RC340B 36S/940 DIA W60L60 VPC MLO ELD3	RC340B
10262000	RC340B 42S/940 DEIA W60L60 VPC MLO	RC340B
10272900	RC340B 42S/940 DIA W60L60 VPC MLO ELD3	RC340B
10305400	RC340B 42S/940 PSE W60L60 VPC MLO	RC340B
10325200	RC340B 36S/940 PSE W60L60 VPC MLO SC	RC340B
10326900	RC340B 36S/940 DEIA W60L60 VPC MLO SC	RC340B
10276700	RC340B 42S/940 DIA W60L60 VPC PCS ELD3	RC340B
10231600	RC340B 36S/940 PSE W60L60 VPC MLO PIP	RC340B
10241500	RC340B 36S/940 DEIA W60L60 PCV MLO	RC340B
10244600	RC342B 36S/940 DEIA W62L62 VPC MLO	RC342B
10406800	RC342B 28S/940 DEIA W62L62 VPC MLO	RC342B
10419800	RC342B 28S/940 DEIA W62L62 VPC PCS	RC342B
10420400	RC342B 36S/940 DEIA W62L62 VPC PCS	RC342B
10421100	RC342B 42S/940 DEIA W62L62 VPC PCS	RC342B
10435800	RC342B 28S/940 DEIA W62L62 VPC O	RC342B
10436500	RC342B 36S/940 DEIA W62L62 VPC O	RC342B
10437200	RC342B 42S/940 DEIA W62L62 VPC O	RC342B

FlexBlend Recessed

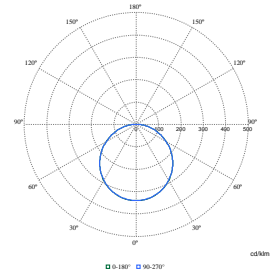
Polar Wide Diagrams



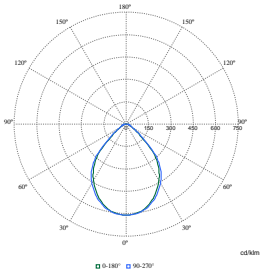
Polar Normal (separate) - RC340BI - 910925866978



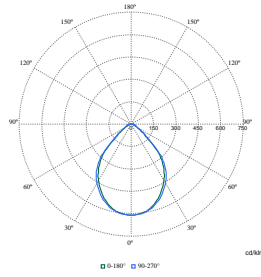
Polar Normal (separate) - RC340BI - 910925866989



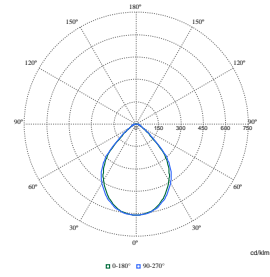
Polar Normal (separate) - RC340BI - 910925866987



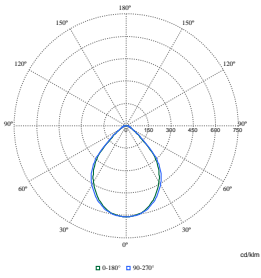
Polar Normal (separate) - RC340BI - 910925866969



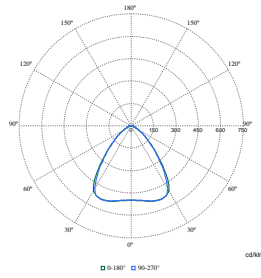
Polar Normal (separate) - RC340BI - 910925866968



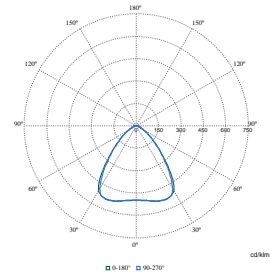
Polar Normal (separate) - RC340BI - 910925866979



Polar Normal (separate) - RC340BI - 910925866981



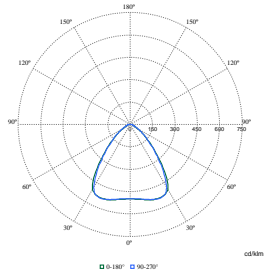
Polar Normal (separate) - RC340BI - 910925867050



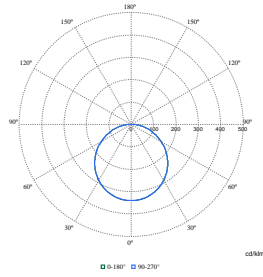
Polar Normal (separate) - RC340BI - 910925866973

FlexBlend Recessed

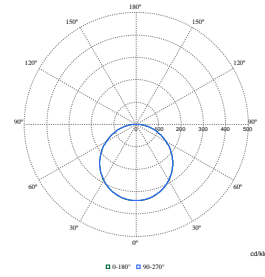
Polar Wide Diagrams



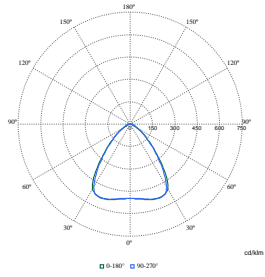
Polar Normal (separate) - RC340BI - 910925866991



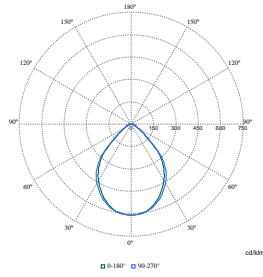
Polar Normal (separate) - RC340BI - 910925866993



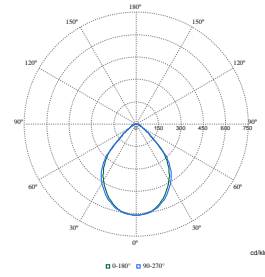
Polar Normal (separate) - RC340BI - 910925867002



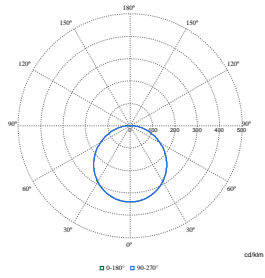
Polar Normal (separate) - RC340BI - 910925867003



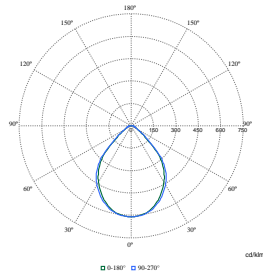
Polar Normal (separate) - RC340BI - 910925866977



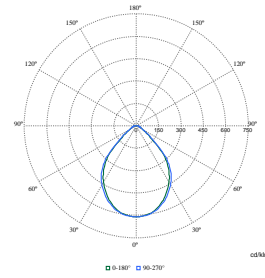
Polar Normal (separate) - RC340BI - 910925866995



Polar Normal (separate) - RC340BI - 910925867012



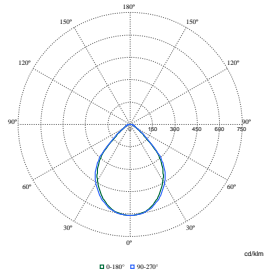
Polar Normal (separate) - RC340BI - 910925867017



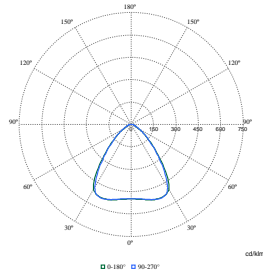
Polar Normal (separate) - RC340BI - 910925867024

FlexBlend Recessed

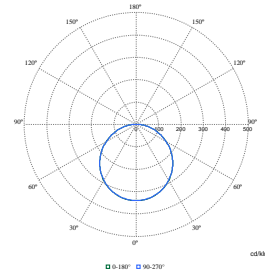
Polar Wide Diagrams



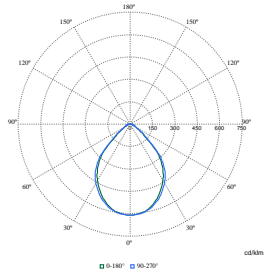
Polar Normal (separate) - RC340BI - 910925867043



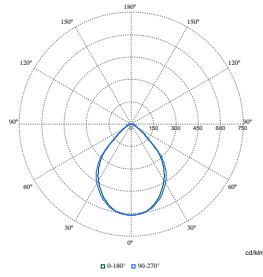
Polar Normal (separate) - RC340BI - 910925867049



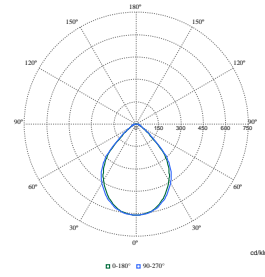
Polar Normal (separate) - RC340BI - 910925866967



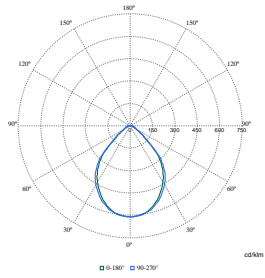
Polar Normal (separate) - RC340BI - 910925867010



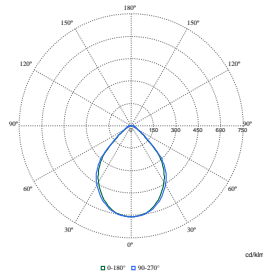
Polar Normal (separate) - RC340BI - 910925867022



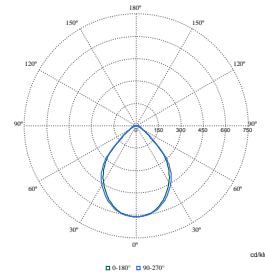
Polar Normal (separate) - RC340BI - 910925867064



Polar Normal (separate) - RC340BI - 910925866980



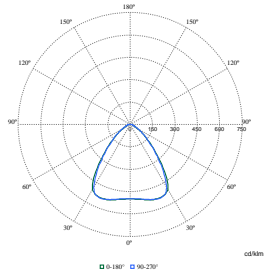
Polar Normal (separate) - RC340BI - 910925866982



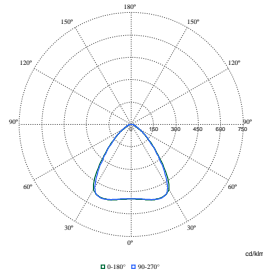
Polar Normal (separate) - RC340BI - 910925866983

FlexBlend Recessed

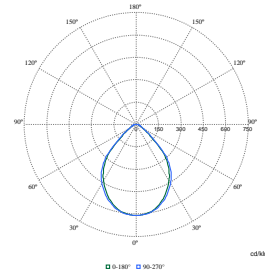
Polar Wide Diagrams



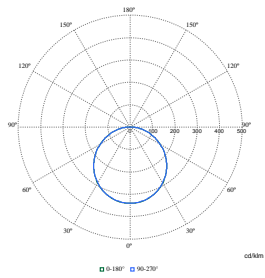
Polar Normal (separate) - RC340BI - 910925866997



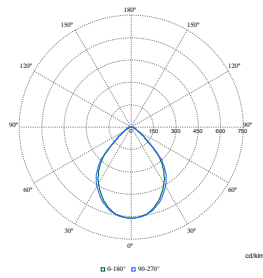
Polar Normal (separate) - RC340BI - 910925867009



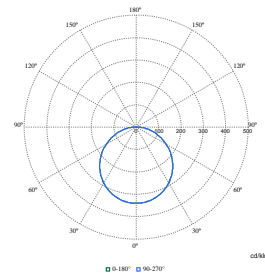
Polar Normal (separate) - RC340BI - 910925867047



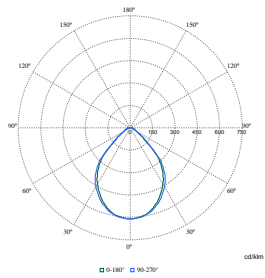
Polar Normal (separate) - RC340BI - 910925867062



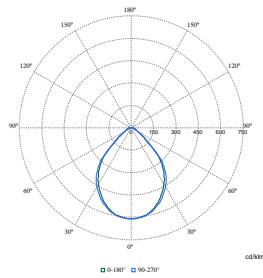
Polar Normal (separate) - RC340BI - 910925867063



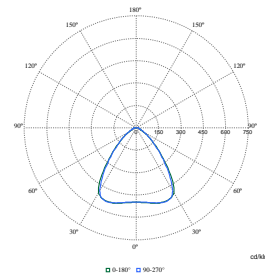
Polar Normal (separate) - RC340BI - 910925866966



Polar Normal (separate) - RC340BI - 910925867018



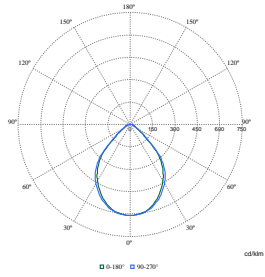
Polar Normal (separate) - RC340BI - 910925867016



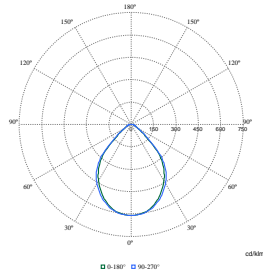
Polar Normal (separate) - RC340BI - 910925867014

FlexBlend Recessed

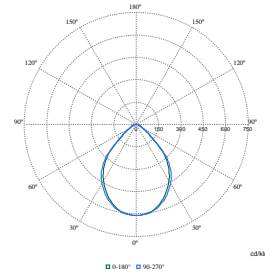
Polar Wide Diagrams



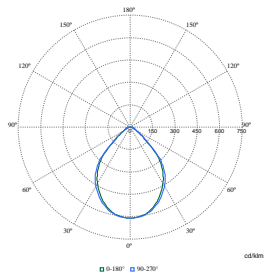
Polar Normal (separate) - RC340BI - 910925867145



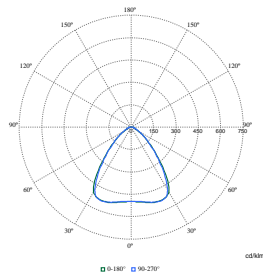
Polar Normal (separate) - RC340BI - 910925867147



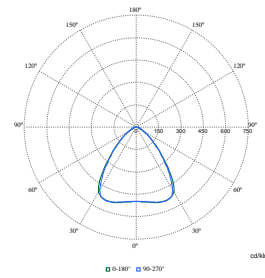
Polar Normal (separate) - RC340BI - 910925867020



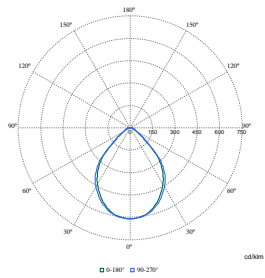
Polar Normal (separate) - RC340BI - 910925867026



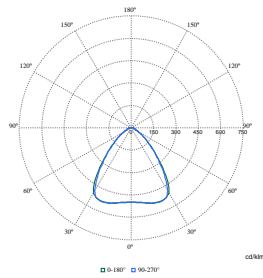
Polar Normal (separate) - RC340BI - 910925867044



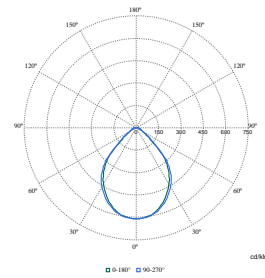
Polar Normal (separate) - RC340BI - 910925867045



Polar Normal (separate) - RC340BI - 910925867048



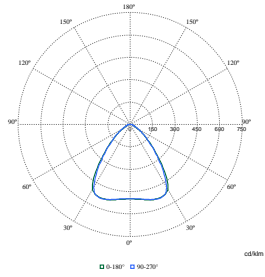
Polar Normal (separate) - RC340BI - 910925867065



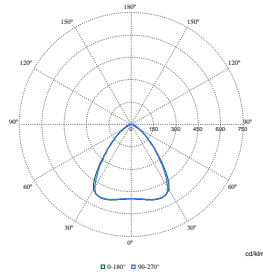
Polar Normal (separate) - RC340BI - 910925867149

FlexBlend Recessed

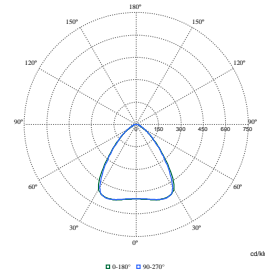
Polar Wide Diagrams



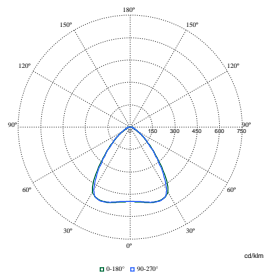
Polar Normal (separate) - RC340BI - 910925867159



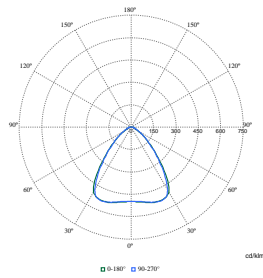
Polar Normal (separate) - RC340BI - 910925867158



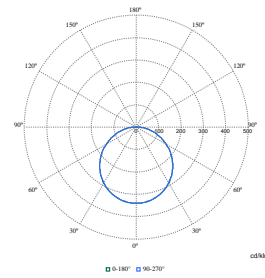
Polar Normal (separate) - RC340BI - 910925867165



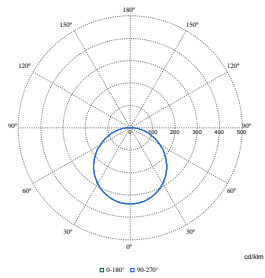
Polar Normal (separate) - RC340BI - 910925867166



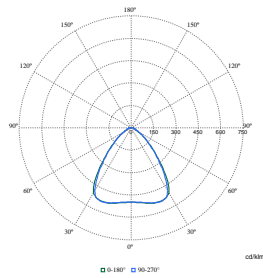
Polar Normal (separate) - RC340BI - 910925867167



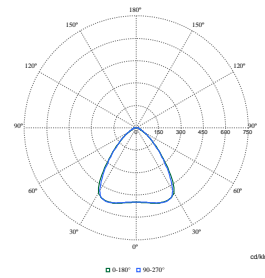
Polar Normal (separate) - RC340BI - 910925867177



Polar Normal (separate) - RC340BI - 910925867178



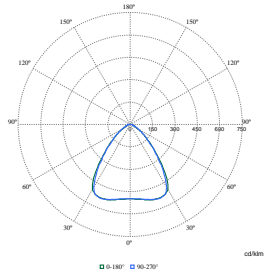
Polar Normal (separate) - RC340BI - 910925867066



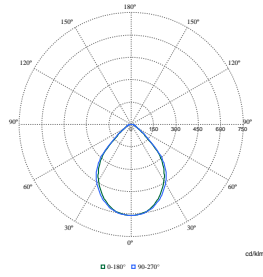
Polar Normal (separate) - RC340BI - 910925867162

FlexBlend Recessed

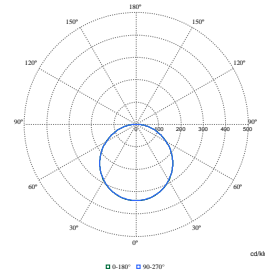
Polar Wide Diagrams



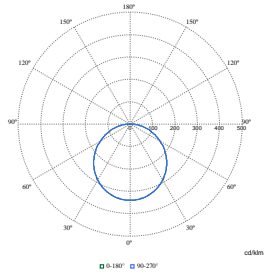
Polar Normal (separate) - RC340BI - 910925867160



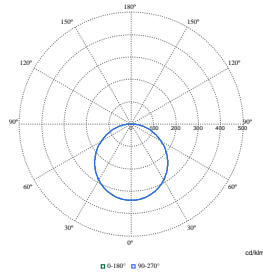
Polar Normal (separate) - RC340BI - 910925867153



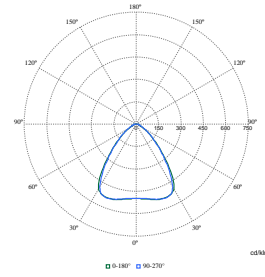
Polar Normal (separate) - RC340BI - 910925867175



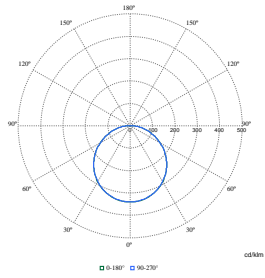
Polar Normal (separate) - RC340BI - 910925867179



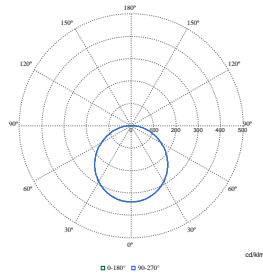
Polar Normal (separate) - RC340BI - 910925867182



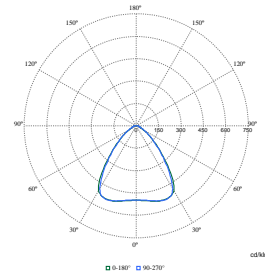
Polar Normal (separate) - RC340BI - 910925867163



Polar Normal (separate) - RC340BI - 910925867174



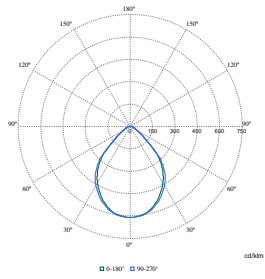
Polar Normal (separate) - RC340BI - 910925867176



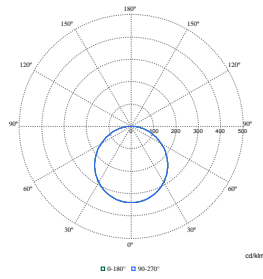
Polar Normal (separate) - RC340BI - 910925866972

FlexBlend Recessed

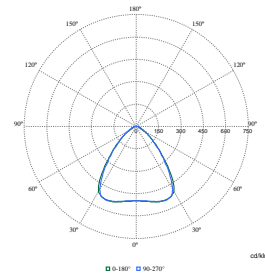
Polar Wide Diagrams



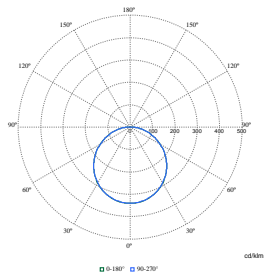
Polar Normal (separate) - RC340BI - 910925866999



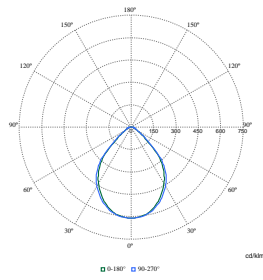
Polar Normal (separate) - RC340BI - 910925867001



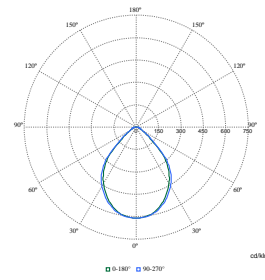
Polar Normal (separate) - RC340BI - 910925867004



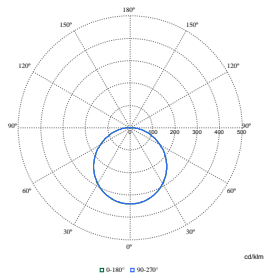
Polar Normal (separate) - RC340BI - 910925867007



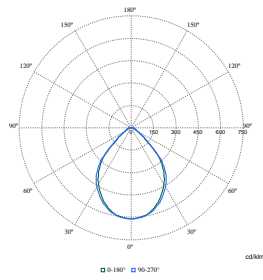
Polar Normal (separate) - RC340BI - 910925867015



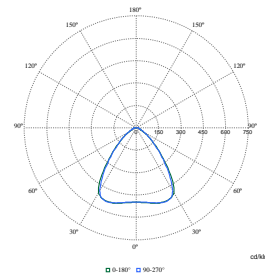
Polar Normal (separate) - RC340BI - 910925867046



Polar Normal (separate) - RC340BI - 910925867061



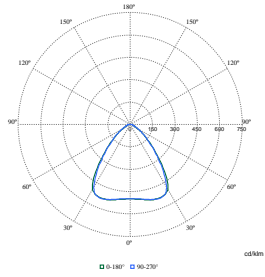
Polar Normal (separate) - RC340BI - 910925867150



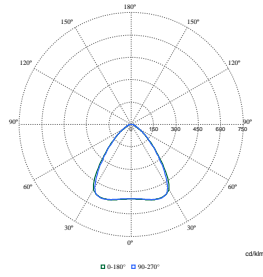
Polar Normal (separate) - RC340BI - 910925867161

FlexBlend Recessed

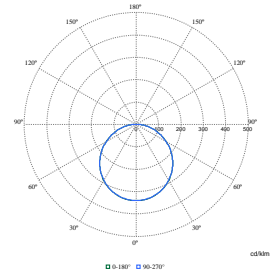
Polar Wide Diagrams



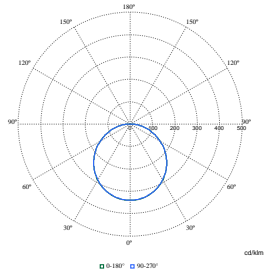
Polar Normal (separate) - RC340BI - 910925867164



Polar Normal (separate) - RC340BI - 910925867169



Polar Normal (separate) - RC340BI - 910925867181



Polar Normal (separate) - RC340BI - 910925867180

