



Philips TrueLine recessed: True line of light

TrueLine, recessed

Architects need a lighting solution that matches the interior architecture of the space they are enhancing. They want a light line with elegant proportions and high light levels that offers maximum design freedom. Philips TrueLine is a flexible linear luminaire for indoor office applications that offers excellent quality with the promise of future-proof upgrades. Specifiers need luminaires that save energy, at the same time as providing the right level of light. TrueLine recessed meets both these sets of requirements. Not only is it compliant with the WELL Building Standard for Light, TrueLine recessed is rated UGR<19, which is compliant with all office norms (OC). TrueLine also comes in suspended and surface-mounted versions. All the luminaires in the family are available in different lengths, shapes, colors and light outputs. This offers the ultimate design flexibility and unlimited possibilities. TrueLine luminaires are also a sustainable, future-proof choice with high efficiency up to 174 lm/W and the option to upgrade to wireless connectivity and control.

Benefits

- Extremely high efficacy for a line luminaire
- Office compliant lighting
- Future-ready, scalable smart office capabilities
- Compatible with the Interact connected lighting system
- Supports sustainable building design and energy-saving subsidy criteria

TrueLine, recessed

Features

- Highly-uniform lighting with excellent glare control (UGR<19, L65<3000cd/m2)
- Best-in-class efficacy up to 174 lm/W with our Ultra efficient offering
- 3000K, 4000K, and Tunable White versions, all CRI>90; Bio-up & Ultra efficient with CRI>80
- Long lifetime L90@50,000 hours
- Integrated sensors/wireless drivers for data collection, occupancy, daylight regulation and wayfinding
- Environmental Product Declaration (EPD)
- Recessed, suspended and surface mounted options

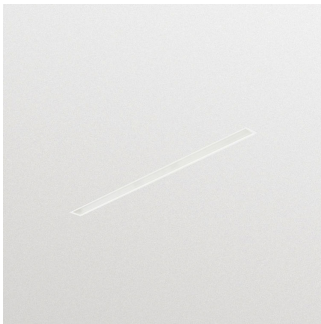
Application

- Offices
- Education
- Retail

Warnings and Safety

- The product is IPX0 and, as such, is not protected against water ingress. Therefore, we strongly recommend that the environment in which the luminaire is to be installed is suitably checked.
- If the above advice is not taken and the luminaires are subject to water ingress, Philips / Signify cannot guarantee safe failure and the product warranty will become void.

Versions



TrueLine recessed-RC530B L1130



TrueLineRecessed VPC OC IP RTP

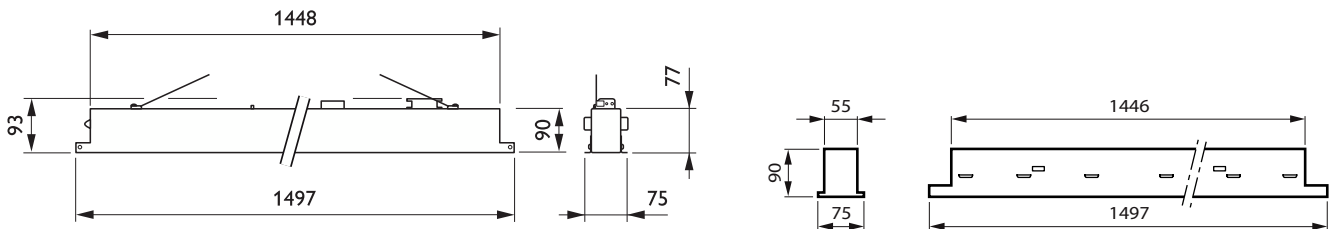


TrueLineRecessed PCV ASYMMETRIC RTP



TrueLine Recessed-U3

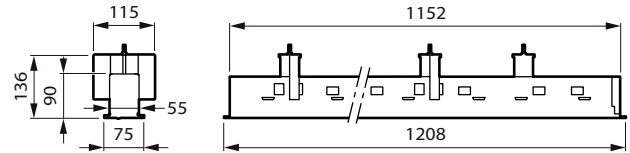
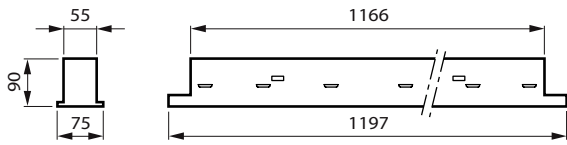
Dimensional drawing



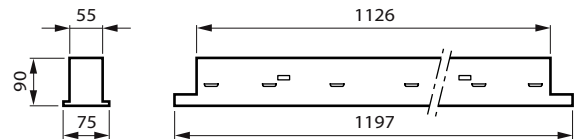
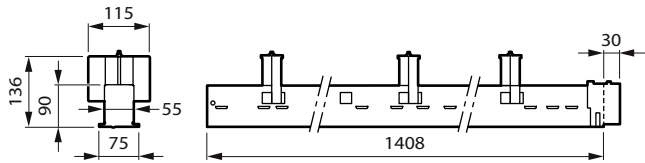
Recessed VPC_W8L150_no sensor

TrueLine, recessed

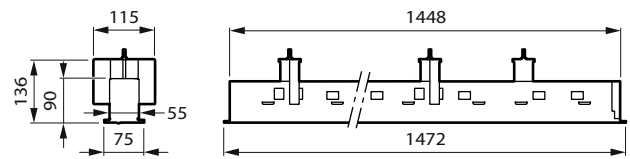
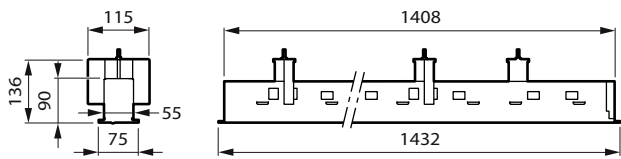
Dimensional drawing



Recessed VPC_W8L120_sensor/IP



Recessed VPC_W8L120_no sensor



Product details



TrueLineRecessed NOC OPTICS
DP



TrueLine_Recessed U4 DP

TrueLine, recessed

Product details

TrueLine_recessed-
RC530B_PCV_L1130-DP.tif



TrueLine-
RC530_RC531_RC534B_VPC-
DPP.tif



TrueLine-
RC530_RC531_RC532_RC533B_P
CV-1DPP.tif



TrueLine-
RC530_RC531_RC532_RC533B_P
CV-2DPP.tif



TrueLine-
RC530_RC531_RC534B_VPC_PI5-
DPP.tif



TrueLine-
RC534B_SM534C_SP534P-DPP.tif



TrueLineRecessed OC OPTICS DP



TrueLineRecessed PCV line
CONNECTED DP1



TrueLineRecessed VPC line
CONNECTED DP2



TrueLine, recessed

Product details



TrueLineRecessed VPC line
CONNECTED DP1



TrueLine_Recessed-U3



TrueLineRecessed PCV line
CONNECTED DP2



TrueLineRecessed VPC LINE RTP



TrueLine_Recessed IP DP



TrueLineRecessed ASYMMETRIC
OPTICS DP

General Information

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

Light Technical

Color rendering index (CRI)	>90
-----------------------------	-----

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	No

Controls and Dimming

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

Mechanical and Housing

Housing Color	White
---------------	-------

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
Glow-wire test	Temperature 650 °C, duration 30 s
Flickering value (PstLM) - Flickering value as per EN 61000-3-3	1
Stroboscopic effect visibility measure (SVM)	0.4

Initial Performance (IEC Compliant)

Luminous flux tolerance	+/-10%
-------------------------	--------

General Information

Order Code	Full Product Name	Service tag
97146200	RC530B 15S/940 DEIA W8L113 PCV	Yes
97149300	RC530B 31S/940 DEIA W8L141 PCV	Yes
97159200	RC530B 43S/940 DEIA W8L141 PCV	Yes
97147900	RC530B 19S/940 DEIA W8L141 PCV	Yes
97153000	RC530B 34S/940 DEIA W8L113 PCV	Yes
97169100	RC531B 15S/930 DEIA W8L113 PCV	Yes
97171400	RC531B 15S/940 DEIA W8L113 PCV	Yes
97178300	RC531B 31S/940 DEIA W8L141 PCV	Yes
97165300	RC530B 50S/940 DEIA W8L141 PCV	Yes
97174500	RC531B 19S/940 DEIA W8L141 PCV	Yes
97322000	RC530B 40S/TW9 DEIA W8L113 PCV	Yes
97328200	RC530B 34S/940 DEIA W8L113 PCV SC	Yes
97181300	RC532B LED15S/940 PSD W8L113 PCV PI5	-
97180600	RC531B 31S/940 DIA W8L150 VPC ELP3	Yes
97177600	RC531B 19S/940 DIA W8L150 VPC ELP3	Yes
97168400	RC530B 50S/940 DIA W8L150 VPC ELP3	Yes
97164600	RC530B 43S/940 DIA W8L150 VPC ELP3	Yes
97160800	RC530B 43S/940 DIA W8L150 VPC ELD3	Yes
97163900	RC530B 43S/940 DIA W8L145 PCV ELP3	Yes
97167700	RC530B 50S/940 DIA W8L145 PCV ELP3	Yes
97176900	RC531B 19S/940 DIA W8L145 PCV ELP3	Yes
97179000	RC531B 31S/940 DIA W8L145 PCV ELP3	Yes
97175200	RC531B 19S/940 DIA W8L145 PCV ELD3	Yes
97199800	RC534B 40S/940 DEIA W8L120 VPC IP	Yes
97201800	RC534B 50S/940 DEIA W8L141 PCV	Yes
97203200	RC535B 50S/940 DEIA W8L141 PCV	Yes
97202500	RC535B 43S/940 DEIA W8L141 PCV	Yes
97161500	RC530B 43S/940 DEIA W8L150 VPC IP	Yes
97150900	RC530B 34S/930 DEIA W8L120 VPC IP	Yes
97166000	RC530B 50S/940 DEIA W8L150 VPC IP	Yes
97158500	RC530B 40S/940 DEIA W8L120 VPC IP	Yes
97154700	RC530B 34S/940 DEIA W8L120 VPC IP	Yes
97329900	RC530B 34S/940 DEIA W8L120 VPC IP SC	Yes
97200100	RC534B 43S/940 DEIA W8L141 PCV	Yes
97182000	RC532B 19S/940 DEIA W8L141 PCV	Yes
97193600	RC533B 15S/940 DEIA W8L113 PCV	Yes
97184400	RC532B 25S/940 DEIA W8L113 PCV	Yes
97186800	RC532B 31S/940 DEIA W8L141 PCV	Yes
97188200	RC532B 43S/940 DEIA W8L141 PCV	Yes
97197400	RC533B 31S/940 DEIA W8L141 PCV	Yes
97194300	RC533B 19S/940 DEIA W8L141 PCV	Yes
97190500	RC532B 43S/940 SEIA W8L145 PCV U4 W3	Yes
97162200	RC530B 43S/940 SEIA W8L145 PCV U4	Yes
97321300	RC530B 43S/TW9 SEIA W8L145 PCV U4	Yes
97327500	RC530B 43S/TW9 SEIA W8L145 PCV U4 SC	Yes
97185100	RC532B 25S/940 DEIA W8L113 VPC	Yes
97173800	RC531B 19S/930 DEIA W8L150 VPC IP	Yes
97172100	RC531B 15S/940 DEIA W8L120 VPC IP	Yes
97170700	RC531B 15S/930 DEIA W8L120 VPC IP	Yes
97155400	RC530B 34S/940 SEIA W8L120 VPC U4 SC	Yes
97151600	RC530B 34S/930 SEIA W8L120 VPC U4 W3	Yes

Order Code	Full Product Name	Service tag
97152300	RC530B 34S/930 SEIA W8L120 VPC U4 W3 SC	Yes
97148600	RC530B 25S/930 SEIA W8L120 VPC U4 W3	Yes
97324400	RC530B 34S/TW9 SEIA W8L120 VPC U4 SC	Yes
97326800	RC531B 25S/TW9 SEIA W8L120 VPC U4	Yes

Light Technical (1/2)

Order Code	Full Product Name	Beam angle of light source	Correlated Color Temperature (Nom)	Luminous Efficacy (rated) (Nom)	Luminous Flux
97146200	RC530B 15S/940 DEIA W8L113 PCV	- degree(s)	4000 K	127 lm/W	1,500 lm
97149300	RC530B 31S/940 DEIA W8L141 PCV	- degree(s)	4000 K	148 lm/W	3,100 lm
97159200	RC530B 43S/940 DEIA W8L141 PCV	- degree(s)	4000 K	144 lm/W	4,300 lm
97147900	RC530B 19S/940 DEIA W8L141 PCV	- degree(s)	4000 K	143 lm/W	1,900 lm
97153000	RC530B 34S/940 DEIA W8L113 PCV	- degree(s)	4000 K	143 lm/W	3,400 lm
97169100	RC531B 15S/930 DEIA W8L113 PCV	- degree(s)	3000 K	99 lm/W	1,500 lm
97171400	RC531B 15S/940 DEIA W8L113 PCV	- degree(s)	4000 K	99 lm/W	1,500 lm
97178300	RC531B 31S/940 DEIA W8L141 PCV	- degree(s)	4000 K	110 lm/W	3,100 lm
97165300	RC530B 50S/940 DEIA W8L141 PCV	- degree(s)	4000 K	139 lm/W	5,000 lm
97174500	RC531B 19S/940 DEIA W8L141 PCV	- degree(s)	4000 K	110 lm/W	1,900 lm
97322000	RC530B 40S/TW9 DEIA W8L113 PCV	120 degree(s)	Tunable white 2700-6500 K	121 lm/W	4,000 lm
97328200	RC530B 34S/940 DEIA W8L113 PCV SC	120 degree(s)	4000 K	143 lm/W	3,400 lm
97181300	RC532B LED15S/940 PSD W8L113 PCV PI5	- degree(s)	4000 K	127 lm/W	1,500 lm

Order Code	Full Product Name	Beam angle of light source	Correlated Color Temperature (Nom)	Luminous Efficacy (rated) (Nom)	Luminous Flux
97180600	RC531B 31S/940 DIA W8L150 VPC ELP3	- degree(s)	4000 K	112 lm/W	3,100 lm
97177600	RC531B 19S/940 DIA W8L150 VPC ELP3	- degree(s)	4000 K	110 lm/W	1,900 lm
97168400	RC530B 50S/940 DIA W8L150 VPC ELP3	- degree(s)	4000 K	139 lm/W	5,000 lm
97164600	RC530B 43S/940 DIA W8L150 VPC ELP3	- degree(s)	4000 K	144 lm/W	4,300 lm
97160800	RC530B 43S/940 DIA W8L150 VPC ELD3	- degree(s)	4000 K	144 lm/W	4,300 lm
97163900	RC530B 43S/940 DIA W8L145 PCV ELP3	- degree(s)	4000 K	144 lm/W	4,300 lm
97167700	RC530B 50S/940 DIA W8L145 PCV ELP3	- degree(s)	4000 K	139 lm/W	5,000 lm
97176900	RC531B 19S/940 DIA W8L145 PCV ELP3	- degree(s)	4000 K	110 lm/W	1,900 lm
97179000	RC531B 31S/940 DIA W8L145 PCV ELP3	- degree(s)	4000 K	112 lm/W	3,100 lm
97175200	RC531B 19S/940 DIA W8L145 PCV ELD3	- degree(s)	4000 K	110 lm/W	1,900 lm

TrueLine, recessed

Order Code	Full Product Name	Beam angle of light source	Correlated Color Temperature (Nom)	Luminous Efficacy (rated) (Nom)	Luminous Flux
97199800	RC534B 40S/940 DEIA W8L120 VPC IP	- degree(s)	4000 K	130 lm/W	4,000 lm
97201800	RC534B 50S/940 DEIA W8L141 PCV	- degree(s)	4000 K	132 lm/W	5,000 lm
97203200	RC535B 50S/940 DEIA W8L141 PCV	- degree(s)	4000 K	132 lm/W	5,000 lm
97202500	RC535B 43S/940 DEIA W8L141 PCV	- degree(s)	4000 K	138 lm/W	4,300 lm
97161500	RC530B 43S/940 DEIA W8L150 VPC IP	- degree(s)	4000 K	144 lm/W	4,300 lm
97150900	RC530B 34S/930 DEIA W8L120 VPC IP	- degree(s)	3000 K	131 lm/W	3,400 lm
97166000	RC530B 50S/940 DEIA W8L150 VPC IP	- degree(s)	4000 K	139 lm/W	5,000 lm
97158500	RC530B 40S/940 DEIA W8L120 VPC IP	- degree(s)	4000 K	138 lm/W	4,000 lm
97154700	RC530B 34S/940 DEIA W8L120 VPC IP	- degree(s)	4000 K	143 lm/W	3,400 lm
97329900	RC530B 34S/940 DEIA W8L120 VPC IP SC	120 degree(s)	4000 K	143 lm/W	3,400 lm
97200100	RC534B 43S/940 DEIA W8L141 PCV	- degree(s)	4000 K	138 lm/W	4,300 lm
97182000	RC532B 19S/940 DEIA W8L141 PCV	- degree(s)	4000 K	143 lm/W	1,900 lm
97193600	RC533B 15S/940 DEIA W8L113 PCV	- degree(s)	4000 K	103 lm/W	1,500 lm
97184400	RC532B 25S/940 DEIA W8L113 PCV	- degree(s)	4000 K	139 lm/W	2,500 lm
97186800	RC532B 31S/940 DEIA W8L141 PCV	- degree(s)	4000 K	148 lm/W	3,100 lm
97188200	RC532B 43S/940 DEIA W8L141 PCV	- degree(s)	4000 K	144 lm/W	4,300 lm

Order Code	Full Product Name	Beam angle of light source	Correlated Color Temperature (Nom)	Luminous Efficacy (rated) (Nom)	Luminous Flux
97197400	RC533B 31S/940 DEIA W8L141 PCV	- degree(s)	4000 K	112 lm/W	3,100 lm
97194300	RC533B 19S/940 DEIA W8L141 PCV	- degree(s)	4000 K	110 lm/W	1,900 lm
97190500	RC532B 43S/940 SEIA W8L145 PCV U4 W3	- degree(s)	4000 K	143 lm/W	4,300 lm
97162200	RC530B 43S/940 SEIA W8L145 PCV U4	- degree(s)	4000 K	143 lm/W	4,300 lm
97321300	RC530B 43S/TW9 SEIA W8L145 PCV U4	120 degree(s)	Tunable white 2700-6500 K	121 lm/W	4,300 lm
97327500	RC530B 43S/TW9 SEIA W8L145 PCV U4 SC	120 degree(s)	Tunable white 2700-6500 K	121 lm/W	4,300 lm
97185100	RC532B 25S/940 DEIA W8L113 VPC	- degree(s)	4000 K	139 lm/W	2,500 lm
97173800	RC531B 19S/930 DEIA W8L150 VPC IP	- degree(s)	3000 K	104 lm/W	1,900 lm
97172100	RC531B 15S/940 DEIA W8L120 VPC IP	- degree(s)	4000 K	99 lm/W	1,500 lm
97170700	RC531B 15S/930 DEIA W8L120 VPC IP	- degree(s)	3000 K	99 lm/W	1,500 lm
97155400	RC530B 34S/940 SEIA W8L120 VPC U4 SC	- degree(s)	4000 K	149 lm/W	3,400 lm
97151600	RC530B 34S/930 SEIA W8L120 VPC U4 W3	- degree(s)	3000 K	133 lm/W	3,400 lm
97152300	RC530B 34S/930 SEIA W8L120 VPC U4 W3 SC	- degree(s)	3000 K	133 lm/W	3,400 lm
97148600	RC530B 25S/930 SEIA W8L120 VPC U4 W3	- degree(s)	3000 K	133 lm/W	2,500 lm

TrueLine, recessed

Order Code	Full Product Name	Beam angle of light source	Correlated Color Temperature (Nom)	Luminous Efficacy (rated) (Nom)	Luminous Flux
97324400	RC530B 34S/TW9 SEIA	120 degree(s)	Tunable white 2700-6500 K	124 lm/W	3,400 lm

Order Code	Full Product Name	Beam angle of light source	Correlated Color Temperature (Nom)	Luminous Efficacy (rated) (Nom)	Luminous Flux
	W8L120 VPC U4 SC				
97326800	RC531B 25S/TW9 SEIA	120 degree(s)	Tunable white 2700-6500 K	93 lm/W	2,500 lm
	W8L120 VPC U4				

Light Technical (2/2)

Order Code	Full Product Name	Optic type
97146200	RC530B 15S/940 DEIA W8L113 PCV	Wide beam
97149300	RC530B 31S/940 DEIA W8L141 PCV	Wide beam
97159200	RC530B 43S/940 DEIA W8L141 PCV	Wide beam
97147900	RC530B 19S/940 DEIA W8L141 PCV	Wide beam
97153000	RC530B 34S/940 DEIA W8L113 PCV	Wide beam
97169100	RC531B 15S/930 DEIA W8L113 PCV	Wide beam
97171400	RC531B 15S/940 DEIA W8L113 PCV	Wide beam
97178300	RC531B 31S/940 DEIA W8L141 PCV	Wide beam
97165300	RC530B 50S/940 DEIA W8L141 PCV	Wide beam
97174500	RC531B 19S/940 DEIA W8L141 PCV	Wide beam
97322000	RC530B 40S/TW9 DEIA W8L113 PCV	Wide beam
97328200	RC530B 34S/940 DEIA W8L113 PCV SC	Wide beam
97181300	RC532B LED15S/940 PSD W8L113 PCV PI5	Wide beam
97180600	RC531B 31S/940 DIA W8L150 VPC ELP3	Wide beam
97177600	RC531B 19S/940 DIA W8L150 VPC ELP3	Wide beam
97168400	RC530B 50S/940 DIA W8L150 VPC ELP3	Wide beam
97164600	RC530B 43S/940 DIA W8L150 VPC ELP3	Wide beam
97160800	RC530B 43S/940 DIA W8L150 VPC ELD3	Wide beam
97163900	RC530B 43S/940 DIA W8L145 PCV ELP3	Wide beam
97167700	RC530B 50S/940 DIA W8L145 PCV ELP3	Wide beam
97176900	RC531B 19S/940 DIA W8L145 PCV ELP3	Wide beam
97179000	RC531B 31S/940 DIA W8L145 PCV ELP3	Wide beam
97175200	RC531B 19S/940 DIA W8L145 PCV ELD3	Wide beam
97199800	RC534B 40S/940 DEIA W8L120 VPC IP	Asymmetrical mirror
97201800	RC534B 50S/940 DEIA W8L141 PCV	Asymmetrical mirror
97203200	RC535B 50S/940 DEIA W8L141 PCV	Asymmetrical mirror
97202500	RC535B 43S/940 DEIA W8L141 PCV	Asymmetrical mirror
97161500	RC530B 43S/940 DEIA W8L150 VPC IP	Wide beam

Order Code	Full Product Name	Optic type
97150900	RC530B 34S/930 DEIA W8L120 VPC IP	Wide beam
97166000	RC530B 50S/940 DEIA W8L150 VPC IP	Wide beam
97158500	RC530B 40S/940 DEIA W8L120 VPC IP	Wide beam
97154700	RC530B 34S/940 DEIA W8L120 VPC IP	Wide beam
97329900	RC530B 34S/940 DEIA W8L120 VPC IP SC	Wide beam
97200100	RC534B 43S/940 DEIA W8L141 PCV	Asymmetrical mirror
97182000	RC532B 19S/940 DEIA W8L141 PCV	Wide beam
97193600	RC533B 15S/940 DEIA W8L113 PCV	Wide beam
97184400	RC532B 25S/940 DEIA W8L113 PCV	Wide beam
97186800	RC532B 31S/940 DEIA W8L141 PCV	Wide beam
97188200	RC532B 43S/940 DEIA W8L141 PCV	Wide beam
97197400	RC533B 31S/940 DEIA W8L141 PCV	Wide beam
97194300	RC533B 19S/940 DEIA W8L141 PCV	Wide beam
97190500	RC532B 43S/940 SEIA W8L145 PCV U4 W3	Wide beam
97162200	RC530B 43S/940 SEIA W8L145 PCV U4	Wide beam
97321300	RC530B 43S/TW9 SEIA W8L145 PCV U4	Wide beam
97327500	RC530B 43S/TW9 SEIA W8L145 PCV U4 SC	Wide beam
97185100	RC532B 25S/940 DEIA W8L113 VPC	Wide beam
97173800	RC531B 19S/930 DEIA W8L150 VPC IP	Wide beam
97172100	RC531B 15S/940 DEIA W8L120 VPC IP	Wide beam
97170700	RC531B 15S/930 DEIA W8L120 VPC IP	Wide beam
97155400	RC530B 34S/940 SEIA W8L120 VPC U4 SC	Wide beam
97151600	RC530B 34S/930 SEIA W8L120 VPC U4 W3	Wide beam
97152300	RC530B 34S/930 SEIA W8L120 VPC U4 W3 SC	Wide beam
97148600	RC530B 25S/930 SEIA W8L120 VPC U4 W3	Wide beam
97324400	RC530B 34S/TW9 SEIA W8L120 VPC U4 SC	Wide beam
97326800	RC531B 25S/TW9 SEIA W8L120 VPC U4	Wide beam

Operating and Electrical

Order Code	Full Product Name	Power Consumption
97146200	RC530B 15S/940 DEIA W8L113 PCV	12.2 W
97149300	RC530B 31S/940 DEIA W8L141 PCV	21 W
97159200	RC530B 43S/940 DEIA W8L141 PCV	30.5 W
97147900	RC530B 19S/940 DEIA W8L141 PCV	14 W
97153000	RC530B 34S/940 DEIA W8L113 PCV	24.5 W
97169100	RC531B 15S/930 DEIA W8L113 PCV	14.6 W
97171400	RC531B 15S/940 DEIA W8L113 PCV	14.6 W

Order Code	Full Product Name	Power Consumption
97178300	RC531B 31S/940 DEIA W8L141 PCV	29 W
97165300	RC530B 50S/940 DEIA W8L141 PCV	36 W
97174500	RC531B 19S/940 DEIA W8L141 PCV	17.8 W
97322000	RC530B 40S/TW9 DEIA W8L113 PCV	33 W
97328200	RC530B 34S/940 DEIA W8L113 PCV SC	24.5 W
97181300	RC532B LED15S/940 PSD W8L113 PCV PI5	12.2 W
97180600	RC531B 31S/940 DIA W8L150 VPC ELP3	29 W

TrueLine, recessed

Order Code	Full Product Name	Power Consumption
97177600	RC531B 19S/940 DIA W8L150 VPC ELP3	17.8 W
97168400	RC530B 50S/940 DIA W8L150 VPC ELP3	36 W
97164600	RC530B 43S/940 DIA W8L150 VPC ELP3	30.5 W
97160800	RC530B 43S/940 DIA W8L150 VPC ELD3	30.5 W
97163900	RC530B 43S/940 DIA W8L145 PCV ELP3	30.5 W
97167700	RC530B 50S/940 DIA W8L145 PCV ELP3	36 W
97176900	RC531B 19S/940 DIA W8L145 PCV ELP3	17.8 W
97179000	RC531B 31S/940 DIA W8L145 PCV ELP3	29 W
97175200	RC531B 19S/940 DIA W8L145 PCV ELD3	17.8 W
97199800	RC534B 40S/940 DEIA W8L120 VPC IP	31.5 W
97201800	RC534B 50S/940 DEIA W8L141 PCV	38 W
97203200	RC535B 50S/940 DEIA W8L141 PCV	38 W
97202500	RC535B 43S/940 DEIA W8L141 PCV	32 W
97161500	RC530B 43S/940 DEIA W8L150 VPC IP	30.5 W
97150900	RC530B 34S/930 DEIA W8L120 VPC IP	24.5 W
97166000	RC530B 50S/940 DEIA W8L150 VPC IP	36 W
97158500	RC530B 40S/940 DEIA W8L120 VPC IP	29 W
97154700	RC530B 34S/940 DEIA W8L120 VPC IP	24.5 W
97329900	RC530B 34S/940 DEIA W8L120 VPC IP SC	24.5 W
97200100	RC534B 43S/940 DEIA W8L141 PCV	32 W
97182000	RC532B 19S/940 DEIA W8L141 PCV	14 W

Order Code	Full Product Name	Power Consumption
97193600	RC533B 15S/940 DEIA W8L113 PCV	14.6 W
97184400	RC532B 25S/940 DEIA W8L113 PCV	18 W
97186800	RC532B 31S/940 DEIA W8L141 PCV	21 W
97188200	RC532B 43S/940 DEIA W8L141 PCV	30.5 W
97197400	RC533B 31S/940 DEIA W8L141 PCV	29 W
97194300	RC533B 19S/940 DEIA W8L141 PCV	17.8 W
97190500	RC532B 43S/940 SEIA W8L145 PCV U4 W3	30 W
97162200	RC530B 43S/940 SEIA W8L145 PCV U4	30 W
97321300	RC530B 43S/TW9 SEIA W8L145 PCV U4	35.5 W
97327500	RC530B 43S/TW9 SEIA W8L145 PCV U4 SC	35.5 W
97185100	RC532B 25S/940 DEIA W8L113 VPC	18 W
97173800	RC531B 19S/930 DEIA W8L150 VPC IP	17.8 W
97172100	RC531B 15S/940 DEIA W8L120 VPC IP	14.6 W
97170700	RC531B 15S/930 DEIA W8L120 VPC IP	14.6 W
97155400	RC530B 34S/940 SEIA W8L120 VPC U4 SC	24 W
97151600	RC530B 34S/930 SEIA W8L120 VPC U4 W3	25.5 W
97152300	RC530B 34S/930 SEIA W8L120 VPC U4 W3 SC	25.5 W
97148600	RC530B 25S/930 SEIA W8L120 VPC U4 W3	18.8 W
97324400	RC530B 34S/TW9 SEIA W8L120 VPC U4 SC	27.5 W
97326800	RC531B 25S/TW9 SEIA W8L120 VPC U4	27 W

Controls and Dimming

Order Code	Full Product Name	Dimmable	Embedded control
97146200	RC530B 15S/940 DEIA W8L113 PCV	-	-
97149300	RC530B 31S/940 DEIA W8L141 PCV	Yes	-
97159200	RC530B 43S/940 DEIA W8L141 PCV	Yes	-
97147900	RC530B 19S/940 DEIA W8L141 PCV	Yes	-
97153000	RC530B 34S/940 DEIA W8L113 PCV	Yes	-
97169100	RC531B 15S/930 DEIA W8L113 PCV	Yes	-
97171400	RC531B 15S/940 DEIA W8L113 PCV	Yes	-
97178300	RC531B 31S/940 DEIA W8L141 PCV	Yes	-
97165300	RC530B 50S/940 DEIA W8L141 PCV	Yes	-
97174500	RC531B 19S/940 DEIA W8L141 PCV	Yes	-
97322000	RC530B 40S/TW9 DEIA W8L113 PCV	Yes	-
97328200	RC530B 34S/940 DEIA W8L113 PCV SC	Yes	-
97181300	RC532B LED15S/940 PSD W8L113 PCV P15	Yes	-
97180600	RC531B 31S/940 DIA W8L150 VPC ELP3	Yes	-
97177600	RC531B 19S/940 DIA W8L150 VPC ELP3	Yes	-
97168400	RC530B 50S/940 DIA W8L150 VPC ELP3	Yes	-
97164600	RC530B 43S/940 DIA W8L150 VPC ELP3	Yes	-
97160800	RC530B 43S/940 DIA W8L150 VPC ELD3	Yes	-
97163900	RC530B 43S/940 DIA W8L145 PCV ELP3	Yes	-
97167700	RC530B 50S/940 DIA W8L145 PCV ELP3	Yes	-
97176900	RC531B 19S/940 DIA W8L145 PCV ELP3	Yes	-
97179000	RC531B 31S/940 DIA W8L145 PCV ELP3	Yes	-
97175200	RC531B 19S/940 DIA W8L145 PCV ELD3	Yes	-
97199800	RC534B 40S/940 DEIA W8L120 VPC IP	Yes	-
97201800	RC534B 50S/940 DEIA W8L141 PCV	Yes	-
97203200	RC535B 50S/940 DEIA W8L141 PCV	Yes	-

Order Code	Full Product Name	Dimmable	Embedded control
97202500	RC535B 43S/940 DEIA W8L141 PCV	Yes	-
97161500	RC530B 43S/940 DEIA W8L150 VPC IP	-	-
97150900	RC530B 34S/930 DEIA W8L120 VPC IP	-	-
97166000	RC530B 50S/940 DEIA W8L150 VPC IP	Yes	-
97158500	RC530B 40S/940 DEIA W8L120 VPC IP	Yes	-
97154700	RC530B 34S/940 DEIA W8L120 VPC IP	Yes	-
97329900	RC530B 34S/940 DEIA W8L120 VPC IP SC	Yes	-
97200100	RC534B 43S/940 DEIA W8L141 PCV	Yes	-
97182000	RC532B 19S/940 DEIA W8L141 PCV	-	-
97193600	RC533B 15S/940 DEIA W8L113 PCV	Yes	-
97184400	RC532B 25S/940 DEIA W8L113 PCV	Yes	-
97186800	RC532B 31S/940 DEIA W8L141 PCV	Yes	-
97188200	RC532B 43S/940 DEIA W8L141 PCV	Yes	-
97197400	RC533B 31S/940 DEIA W8L141 PCV	Yes	-
97194300	RC533B 19S/940 DEIA W8L141 PCV	Yes	-
97190500	RC532B 43S/940 SEIA W8L145 PCV U4 W3	Yes	Upgradable sensor slot with SC200 sensor
97162200	RC530B 43S/940 SEIA W8L145 PCV U4	Yes	Upgradable sensor slot with SC200 sensor
97321300	RC530B 43S/TW9 SEIA W8L145 PCV U4	Yes	Upgradable sensor slot with SC200 sensor

TrueLine, recessed

Order Code	Full Product Name	Dimmable	Embedded control
97327500	RC530B 43S/TW9 SEIA W8L145 PCV U4 SC	Yes	Upgradable sensor slot with SC200 sensor
97185100	RC532B 25S/940 DEIA W8L113 VPC	-	-
97173800	RC531B 19S/930 DEIA W8L150 VPC IP	Yes	-
97172100	RC531B 15S/940 DEIA W8L120 VPC IP	Yes	-
97170700	RC531B 15S/930 DEIA W8L120 VPC IP	Yes	-
97155400	RC530B 34S/940 SEIA W8L120 VPC U4 SC	Yes	Upgradable sensor slot with SC200 sensor
97151600	RC530B 34S/930 SEIA W8L120 VPC U4 W3	Yes	Upgradable sensor slot with SC200 sensor

Order Code	Full Product Name	Dimmable	Embedded control
97152300	RC530B 34S/930 SEIA W8L120 VPC U4 W3 SC	Yes	Upgradable sensor slot with SC200 sensor
97148600	RC530B 25S/930 SEIA W8L120 VPC U4 W3	Yes	Upgradable sensor slot with SC200 sensor
97324400	RC530B 34S/TW9 SEIA W8L120 VPC U4 SC	Yes	Upgradable sensor slot with SC200 sensor
97326800	RC531B 25S/TW9 SEIA W8L120 VPC U4	Yes	Upgradable sensor slot with SC200 sensor

Mechanical and Housing

Order Code	Full Product Name	Mech. impact protection code	Ingress protection code
97146200	RC530B 15S/940 DEIA W8L113 PCV	IK03	IP20
97149300	RC530B 31S/940 DEIA W8L141 PCV	IK03	IP20
97159200	RC530B 43S/940 DEIA W8L141 PCV	IK03	IP20
97147900	RC530B 19S/940 DEIA W8L141 PCV	IK03	IP20
97153000	RC530B 34S/940 DEIA W8L113 PCV	IK03	IP20
97169100	RC531B 15S/930 DEIA W8L113 PCV	IK03	IP20
97171400	RC531B 15S/940 DEIA W8L113 PCV	IK03	IP20
97178300	RC531B 31S/940 DEIA W8L141 PCV	IK03	IP20
97165300	RC530B 50S/940 DEIA W8L141 PCV	IK03	IP20
97174500	RC531B 19S/940 DEIA W8L141 PCV	IK03	IP20
97322000	RC530B 40S/TW9 DEIA W8L113 PCV	IK03	IP20
97328200	RC530B 34S/940 DEIA W8L113 PCV SC	IK03	IP20
97181300	RC532B LED15S/940 PSD W8L113 PCV P15	IK02	IP20/40
97180600	RC531B 31S/940 DIA W8L150 VPC ELP3	IK03	IP20
97177600	RC531B 19S/940 DIA W8L150 VPC ELP3	IK03	IP20
97168400	RC530B 50S/940 DIA W8L150 VPC ELP3	IK03	IP20
97164600	RC530B 43S/940 DIA W8L150 VPC ELP3	IK03	IP20
97160800	RC530B 43S/940 DIA W8L150 VPC ELD3	IK03	IP20
97163900	RC530B 43S/940 DIA W8L145 PCV ELP3	IK03	IP20
97167700	RC530B 50S/940 DIA W8L145 PCV ELP3	IK03	IP20
97176900	RC531B 19S/940 DIA W8L145 PCV ELP3	IK03	IP20
97179000	RC531B 31S/940 DIA W8L145 PCV ELP3	IK03	IP20
97175200	RC531B 19S/940 DIA W8L145 PCV ELD3	IK03	IP20
97199800	RC534B 40S/940 DEIA W8L120 VPC IP	IK03	IP20
97201800	RC534B 50S/940 DEIA W8L141 PCV	IK03	IP20
97203200	RC535B 50S/940 DEIA W8L141 PCV	IK03	IP20
97202500	RC535B 43S/940 DEIA W8L141 PCV	IK03	IP20
97161500	RC530B 43S/940 DEIA W8L150 VPC IP	IK03	IP20
97150900	RC530B 34S/930 DEIA W8L120 VPC IP	IK03	IP20
97166000	RC530B 50S/940 DEIA W8L150 VPC IP	IK03	IP20
97158500	RC530B 40S/940 DEIA W8L120 VPC IP	IK03	IP20

Order Code	Full Product Name	Mech. impact protection code	Ingress protection code
97154700	RC530B 34S/940 DEIA W8L120 VPC IP	IK03	IP20
97329900	RC530B 34S/940 DEIA W8L120 VPC IP SC	IK03	IP20
97200100	RC534B 43S/940 DEIA W8L141 PCV	IK03	IP20
97182000	RC532B 19S/940 DEIA W8L141 PCV	IK03	IP20
97193600	RC533B 15S/940 DEIA W8L113 PCV	IK03	IP20
97184400	RC532B 25S/940 DEIA W8L113 PCV	IK03	IP20
97186800	RC532B 31S/940 DEIA W8L141 PCV	IK03	IP20
97188200	RC532B 43S/940 DEIA W8L141 PCV	IK03	IP20
97197400	RC533B 31S/940 DEIA W8L141 PCV	IK03	IP20
97194300	RC533B 19S/940 DEIA W8L141 PCV	IK03	IP20
97190500	RC532B 43S/940 SEIA W8L145 PCV U4 W3	IK03	IP20
97162200	RC530B 43S/940 SEIA W8L145 PCV U4	IK03	IP20
97321300	RC530B 43S/TW9 SEIA W8L145 PCV U4	IK03	IP20
97327500	RC530B 43S/TW9 SEIA W8L145 PCV U4 SC	IK03	IP20
97185100	RC532B 25S/940 DEIA W8L113 VPC	IK03	IP20
97173800	RC531B 19S/930 DEIA W8L150 VPC IP	IK03	IP20
97172100	RC531B 15S/940 DEIA W8L120 VPC IP	IK03	IP20
97170700	RC531B 15S/930 DEIA W8L120 VPC IP	IK03	IP20
97155400	RC530B 34S/940 SEIA W8L120 VPC U4 SC	IK03	IP20
97151600	RC530B 34S/930 SEIA W8L120 VPC U4 W3	IK03	IP20
97152300	RC530B 34S/930 SEIA W8L120 VPC U4 W3 SC	IK03	IP20
97148600	RC530B 25S/930 SEIA W8L120 VPC U4 W3	IK03	IP20
97324400	RC530B 34S/TW9 SEIA W8L120 VPC U4 SC	IK03	IP20
97326800	RC531B 25S/TW9 SEIA W8L120 VPC U4	IK03	IP20

Emergency Operation

Order Code	Full Product Name	Central Emergency	Emergency lighting	Type of emergency lighting battery	Rated duration of the emergency lighting (when fully charged)
97146200	RC530B 15S/940 DEIA W8L113 PCV	Yes	DC operated central emergency lighting	-	-
97149300	RC530B 31S/940 DEIA W8L141 PCV	Yes	DC operated central emergency lighting	-	-
97159200	RC530B 43S/940 DEIA W8L141 PCV	Yes	DC operated central emergency lighting	-	-
97147900	RC530B 19S/940 DEIA W8L141 PCV	Yes	DC operated central emergency lighting	-	-
97153000	RC530B 34S/940 DEIA W8L113 PCV	Yes	DC operated central emergency lighting	-	-
97169100	RC531B 15S/930 DEIA W8L113 PCV	Yes	DC operated central emergency lighting	-	-
97171400	RC531B 15S/940 DEIA W8L113 PCV	Yes	DC operated central emergency lighting	-	-
97178300	RC531B 31S/940 DEIA W8L141 PCV	Yes	DC operated central emergency lighting	-	-
97165300	RC530B 50S/940 DEIA W8L141 PCV	Yes	DC operated central emergency lighting	-	-
97174500	RC531B 19S/940 DEIA W8L141 PCV	Yes	DC operated central emergency lighting	-	-
97322000	RC530B 40S/TW9 DEIA W8L113 PCV	-	-	-	-

Order Code	Full Product Name	Central Emergency	Emergency lighting	Type of emergency lighting battery	Rated duration of the emergency lighting (when fully charged)
97328200	RC530B 34S/940 DEIA W8L113 PCV SC	Yes	DC operated central emergency lighting	-	-
97181300	RC532B LED15S/940 PSD W8L113 PCV PI5	-	-	-	-
97180600	RC531B 31S/940 DIA W8L150 VPC ELP3	No	Emergency lighting 3 hours duration Pro version	Lithium	3 hour(s)
97177600	RC531B 19S/940 DIA W8L150 VPC ELP3	No	Emergency lighting 3 hours duration Pro version	Lithium	3 hour(s)
97168400	RC530B 50S/940 DIA W8L150 VPC ELP3	No	Emergency lighting 3 hours duration Pro version	Lithium	3 hour(s)
97164600	RC530B 43S/940 DIA W8L150 VPC ELP3	No	Emergency lighting 3 hours duration Pro version	Lithium	3 hour(s)
97160800	RC530B 43S/940 DIA W8L150 VPC ELD3	No	Emergency lighting 3 hours duration with DALI interface	Lithium	3 hour(s)
97163900	RC530B 43S/940 DIA W8L145 PCV ELP3	No	Emergency lighting 3 hours duration Pro version	Lithium	3 hour(s)
97167700	RC530B 50S/940 DIA W8L145 PCV ELP3	No	Emergency lighting 3 hours duration Pro version	Lithium	3 hour(s)
97176900	RC531B 19S/940 DIA W8L145 PCV ELP3	No	Emergency lighting 3 hours duration Pro version	Lithium	3 hour(s)
97179000	RC531B 31S/940 DIA W8L145 PCV ELP3	No	Emergency lighting 3 hours duration Pro version	Lithium	3 hour(s)

TrueLine, recessed

Order Code	Full Product Name	Central Emergency	Emergency lighting	Type of emergency lighting battery	Rated duration of the emergency lighting (when fully charged)
97175200	RC531B 19S/940 DIA W8L145 PCV ELD3	No	Emergency lighting 3 hours duration with DALI interface	Lithium	3 hour(s)
97199800	RC534B 40S/940 DEIA W8L120 VPC IP	Yes	DC operated central emergency lighting	-	-
97201800	RC534B 50S/940 DEIA W8L141 PCV	Yes	DC operated central emergency lighting	-	-
97203200	RC535B 50S/940 DEIA W8L141 PCV	Yes	DC operated central emergency lighting	-	-
97202500	RC535B 43S/940 DEIA W8L141 PCV	Yes	DC operated central emergency lighting	-	-
97161500	RC530B 43S/940 DEIA W8L150 VPC IP	Yes	DC operated central emergency lighting	-	-
97150900	RC530B 34S/930 DEIA W8L120 VPC IP	Yes	DC operated central emergency lighting	-	-
97166000	RC530B 50S/940 DEIA W8L150 VPC IP	Yes	DC operated central emergency lighting	-	-
97158500	RC530B 40S/940 DEIA W8L120 VPC IP	Yes	DC operated central emergency lighting	-	-
97154700	RC530B 34S/940 DEIA W8L120 VPC IP	Yes	DC operated central emergency lighting	-	-
97329900	RC530B 34S/940 DEIA W8L120 VPC IP SC	Yes	DC operated central emergency lighting	-	-

Order Code	Full Product Name	Central Emergency	Emergency lighting	Type of emergency lighting battery	Rated duration of the emergency lighting (when fully charged)
97200100	RC534B 43S/940 DEIA W8L141 PCV	Yes	DC operated central emergency lighting	-	-
97182000	RC532B 19S/940 DEIA W8L141 PCV	Yes	DC operated central emergency lighting	-	-
97193600	RC533B 15S/940 DEIA W8L113 PCV	Yes	DC operated central emergency lighting	-	-
97184400	RC532B 25S/940 DEIA W8L113 PCV	Yes	DC operated central emergency lighting	-	-
97186800	RC532B 31S/940 DEIA W8L141 PCV	Yes	DC operated central emergency lighting	-	-
97188200	RC532B 43S/940 DEIA W8L141 PCV	Yes	DC operated central emergency lighting	-	-
97197400	RC533B 31S/940 DEIA W8L141 PCV	Yes	DC operated central emergency lighting	-	-
97194300	RC533B 19S/940 DEIA W8L141 PCV	Yes	DC operated central emergency lighting	-	-
97190500	RC532B 43S/940 SEIA W8L145 PCV U4 W3	Yes	DC operated central emergency lighting	-	-
97162200	RC530B 43S/940 SEIA W8L145 PCV U4	Yes	DC operated central emergency lighting	-	-
97321300	RC530B 43S/TW9 SEIA W8L145 PCV U4	Yes	DC operated central emergency lighting	-	-
97327500	RC530B 43S/TW9 SEIA	Yes	DC operated central	-	-

TrueLine, recessed

Order Code	Full Product Name	Central Emergency	Emergency lighting	Type of emergency lighting battery	Rated duration of the emergency lighting (when fully charged)
	W8L145 PCV U4 SC		emergency lighting		
97185100	RC532B 25S/940 DEIA W8L113 VPC	Yes	DC operated central emergency lighting	-	-
97173800	RC531B 19S/930 DEIA W8L150 VPC IP	Yes	DC operated central emergency lighting	-	-
97172100	RC531B 15S/940 DEIA W8L120 VPC IP	Yes	DC operated central emergency lighting	-	-
97170700	RC531B 15S/930 DEIA W8L120 VPC IP	Yes	DC operated central emergency lighting	-	-
97155400	RC530B 34S/940 SEIA	Yes	DC operated central	-	-

Order Code	Full Product Name	Central Emergency	Emergency lighting	Type of emergency lighting battery	Rated duration of the emergency lighting (when fully charged)
	W8L120 VPC U4 SC		emergency lighting		
97151600	RC530B 34S/930 SEIA W8L120 VPC U4 W3	Yes	DC operated central emergency lighting	-	-
97152300	RC530B 34S/930 SEIA W8L120 VPC U4 W3 SC	Yes	DC operated central emergency lighting	-	-
97148600	RC530B 25S/930 SEIA W8L120 VPC U4 W3	Yes	DC operated central emergency lighting	-	-
97324400	RC530B 34S/TW9 SEIA W8L120 VPC U4 SC	Yes	DC operated central emergency lighting	-	-
97326800	RC531B 25S/TW9 SEIA W8L120 VPC U4	Yes	DC operated central emergency lighting	-	-

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial chromaticity
97146200	RC530B 15S/940 DEIA W8L113 PCV	(0.38, 0.38) SDCM <3
97149300	RC530B 31S/940 DEIA W8L141 PCV	(0.38, 0.38) SDCM <3
97159200	RC530B 43S/940 DEIA W8L141 PCV	(0.38, 0.38) SDCM <3
97147900	RC530B 19S/940 DEIA W8L141 PCV	(0.38, 0.38) SDCM <3
97153000	RC530B 34S/940 DEIA W8L113 PCV	(0.38, 0.38) SDCM <3
97169100	RC531B 15S/930 DEIA W8L113 PCV	(0.43, 0.40) SDCM <3
97171400	RC531B 15S/940 DEIA W8L113 PCV	(0.38, 0.38) SDCM <3
97178300	RC531B 31S/940 DEIA W8L141 PCV	(0.38, 0.38) SDCM <3
97165300	RC530B 50S/940 DEIA W8L141 PCV	(0.38, 0.38) SDCM <3
97174500	RC531B 19S/940 DEIA W8L141 PCV	(0.38, 0.38) SDCM <3
97322000	RC530B 40S/TW9 DEIA W8L113 PCV	(0.38, 0.38) SDCM <3
97328200	RC530B 34S/940 DEIA W8L113 PCV SC	(0.38, 0.38) SDCM <3
97181300	RC532B LED15S/940 PSD W8L113 PCV P15	(0.38, 0.38) SDCM <3
97180600	RC531B 31S/940 DIA W8L150 VPC ELP3	(0.38, 0.38) SDCM <3
97177600	RC531B 19S/940 DIA W8L150 VPC ELP3	(0.38, 0.38) SDCM <3
97168400	RC530B 50S/940 DIA W8L150 VPC ELP3	(0.38, 0.38) SDCM <3
97164600	RC530B 43S/940 DIA W8L150 VPC ELP3	(0.38, 0.38) SDCM <3
97160800	RC530B 43S/940 DIA W8L150 VPC ELD3	(0.38, 0.38) SDCM <3
97163900	RC530B 43S/940 DIA W8L145 PCV ELP3	(0.38, 0.38) SDCM <3
97167700	RC530B 50S/940 DIA W8L145 PCV ELP3	(0.38, 0.38) SDCM <3

Order Code	Full Product Name	Initial chromaticity
97176900	RC531B 19S/940 DIA W8L145 PCV ELP3	(0.38, 0.38) SDCM <3
97179000	RC531B 31S/940 DIA W8L145 PCV ELP3	(0.38, 0.38) SDCM <3
97175200	RC531B 19S/940 DIA W8L145 PCV ELD3	(0.38, 0.38) SDCM <3
97199800	RC534B 40S/940 DEIA W8L120 VPC IP	(0.38, 0.38) SDCM <3
97201800	RC534B 50S/940 DEIA W8L141 PCV	(0.38, 0.38) SDCM <3
97203200	RC535B 50S/940 DEIA W8L141 PCV	(0.38, 0.38) SDCM <3
97202500	RC535B 43S/940 DEIA W8L141 PCV	(0.38, 0.38) SDCM <3
97161500	RC530B 43S/940 DEIA W8L150 VPC IP	(0.38, 0.38) SDCM <3
97150900	RC530B 34S/930 DEIA W8L120 VPC IP	(0.43, 0.40) SDCM <3
97166000	RC530B 50S/940 DEIA W8L150 VPC IP	(0.38, 0.38) SDCM <3
97158500	RC530B 40S/940 DEIA W8L120 VPC IP	(0.38, 0.38) SDCM <3
97154700	RC530B 34S/940 DEIA W8L120 VPC IP	(0.38, 0.38) SDCM <3
97329900	RC530B 34S/940 DEIA W8L120 VPC IP SC	(0.38, 0.38) SDCM <3
97200100	RC534B 43S/940 DEIA W8L141 PCV	(0.38, 0.38) SDCM <3
97182000	RC532B 19S/940 DEIA W8L141 PCV	(0.38, 0.38) SDCM <3
97193600	RC533B 15S/940 DEIA W8L113 PCV	(0.38, 0.38) SDCM <3
97184400	RC532B 25S/940 DEIA W8L113 PCV	(0.38, 0.38) SDCM <3
97186800	RC532B 31S/940 DEIA W8L141 PCV	(0.38, 0.38) SDCM <3
97188200	RC532B 43S/940 DEIA W8L141 PCV	(0.38, 0.38) SDCM <3
97197400	RC533B 31S/940 DEIA W8L141 PCV	(0.38, 0.38) SDCM <3

TrueLine, recessed

Order Code	Full Product Name	Initial chromaticity
97194300	RC533B 19S/940 DEIA W8L141 PCV	(0.38, 0.38) SDCM <3
97190500	RC532B 43S/940 SEIA W8L145 PCV U4 W3	(0.38, 0.38) SDCM <3
97162200	RC530B 43S/940 SEIA W8L145 PCV U4	(0.38, 0.38) SDCM <3
97321300	RC530B 43S/TW9 SEIA W8L145 PCV U4	(0.38, 0.38) SDCM <3
97327500	RC530B 43S/TW9 SEIA W8L145 PCV U4 SC	(0.38, 0.38) SDCM <3
97185100	RC532B 25S/940 DEIA W8L113 VPC	(0.38, 0.38) SDCM <3
97173800	RC531B 19S/930 DEIA W8L150 VPC IP	(0.43, 0.40) SDCM <3
97172100	RC531B 15S/940 DEIA W8L120 VPC IP	(0.38, 0.38) SDCM <3

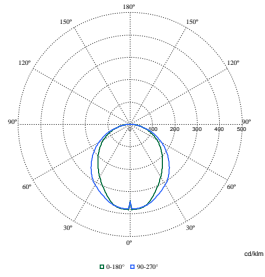
Order Code	Full Product Name	Initial chromaticity
97170700	RC531B 15S/930 DEIA W8L120 VPC IP	(0.43, 0.40) SDCM <3
97155400	RC530B 34S/940 SEIA W8L120 VPC U4 SC	(0.38, 0.38) SDCM <3
97151600	RC530B 34S/930 SEIA W8L120 VPC U4 W3	(0.43, 0.40) SDCM <3
97152300	RC530B 34S/930 SEIA W8L120 VPC U4 W3 SC	(0.43, 0.40) SDCM <3
97148600	RC530B 25S/930 SEIA W8L120 VPC U4 W3	(0.43, 0.40) SDCM <3
97324400	RC530B 34S/TW9 SEIA W8L120 VPC U4 SC	(0.38, 0.38) SDCM <3
97326800	RC531B 25S/TW9 SEIA W8L120 VPC U4	(0.38, 0.38) SDCM <3

Product Data

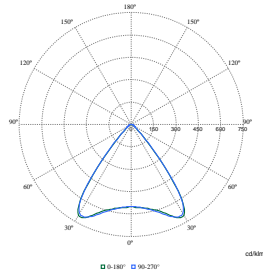
Order Code	Full Product Name	Product family code
97146200	RC530B 15S/940 DEIA W8L113 PCV	RC530B
97149300	RC530B 31S/940 DEIA W8L141 PCV	RC530B
97159200	RC530B 43S/940 DEIA W8L141 PCV	RC530B
97147900	RC530B 19S/940 DEIA W8L141 PCV	RC530B
97153000	RC530B 34S/940 DEIA W8L113 PCV	RC530B
97169100	RC531B 15S/930 DEIA W8L113 PCV	RC531B
97171400	RC531B 15S/940 DEIA W8L113 PCV	RC531B
97178300	RC531B 31S/940 DEIA W8L141 PCV	RC531B
97165300	RC530B 50S/940 DEIA W8L141 PCV	RC530B
97174500	RC531B 19S/940 DEIA W8L141 PCV	RC531B
97322000	RC530B 40S/TW9 DEIA W8L113 PCV	RC530B
97328200	RC530B 34S/940 DEIA W8L113 PCV SC	RC530B
97181300	RC532B LED15S/940 PSD W8L113 PCV PI5	RC532B
97180600	RC531B 31S/940 DIA W8L150 VPC ELP3	RC531B
97177600	RC531B 19S/940 DIA W8L150 VPC ELP3	RC531B
97168400	RC530B 50S/940 DIA W8L150 VPC ELP3	RC530B
97164600	RC530B 43S/940 DIA W8L150 VPC ELP3	RC530B
97160800	RC530B 43S/940 DIA W8L150 VPC ELD3	RC530B
97163900	RC530B 43S/940 DIA W8L145 PCV ELP3	RC530B
97167700	RC530B 50S/940 DIA W8L145 PCV ELP3	RC530B
97176900	RC531B 19S/940 DIA W8L145 PCV ELP3	RC531B
97179000	RC531B 31S/940 DIA W8L145 PCV ELP3	RC531B
97175200	RC531B 19S/940 DIA W8L145 PCV ELD3	RC531B
97199800	RC534B 40S/940 DEIA W8L120 VPC IP	RC534B
97201800	RC534B 50S/940 DEIA W8L141 PCV	RC534B
97203200	RC535B 50S/940 DEIA W8L141 PCV	RC535B
97202500	RC535B 43S/940 DEIA W8L141 PCV	RC535B
97161500	RC530B 43S/940 DEIA W8L150 VPC IP	RC530B

Order Code	Full Product Name	Product family code
97150900	RC530B 34S/930 DEIA W8L120 VPC IP	RC530B
97166000	RC530B 50S/940 DEIA W8L150 VPC IP	RC530B
97158500	RC530B 40S/940 DEIA W8L120 VPC IP	RC530B
97154700	RC530B 34S/940 DEIA W8L120 VPC IP	RC530B
97329900	RC530B 34S/940 DEIA W8L120 VPC IP SC	RC530B
97200100	RC534B 43S/940 DEIA W8L141 PCV	RC534B
97182000	RC532B 19S/940 DEIA W8L141 PCV	RC532B
97193600	RC533B 15S/940 DEIA W8L113 PCV	RC533B
97184400	RC532B 25S/940 DEIA W8L113 PCV	RC532B
97186800	RC532B 31S/940 DEIA W8L141 PCV	RC532B
97188200	RC532B 43S/940 DEIA W8L141 PCV	RC532B
97197400	RC533B 31S/940 DEIA W8L141 PCV	RC533B
97194300	RC533B 19S/940 DEIA W8L141 PCV	RC533B
97190500	RC532B 43S/940 SEIA W8L145 PCV U4 W3	RC532B
97162200	RC530B 43S/940 SEIA W8L145 PCV U4	RC530B
97321300	RC530B 43S/TW9 SEIA W8L145 PCV U4	RC530B
97327500	RC530B 43S/TW9 SEIA W8L145 PCV U4 SC	RC530B
97185100	RC532B 25S/940 DEIA W8L113 VPC	RC532B
97173800	RC531B 19S/930 DEIA W8L150 VPC IP	RC531B
97172100	RC531B 15S/940 DEIA W8L120 VPC IP	RC531B
97170700	RC531B 15S/930 DEIA W8L120 VPC IP	RC531B
97155400	RC530B 34S/940 SEIA W8L120 VPC U4 SC	RC530B
97151600	RC530B 34S/930 SEIA W8L120 VPC U4 W3	RC530B
97152300	RC530B 34S/930 SEIA W8L120 VPC U4 W3 SC	RC530B
97148600	RC530B 25S/930 SEIA W8L120 VPC U4 W3	RC530B
97324400	RC530B 34S/TW9 SEIA W8L120 VPC U4 SC	RC530B
97326800	RC531B 25S/TW9 SEIA W8L120 VPC U4	RC534B

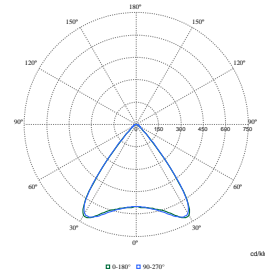
Polar Wide Diagrams



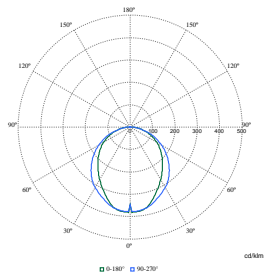
Polar Normal (separate) - RC530BI - 910505103103



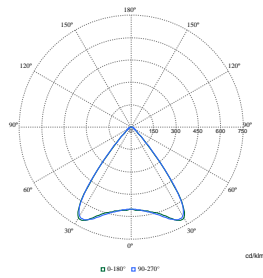
Polar Normal (separate) - RC530BI - 910505103127



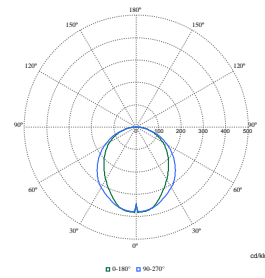
Polar Normal (separate) - RC530BI - 910505103119



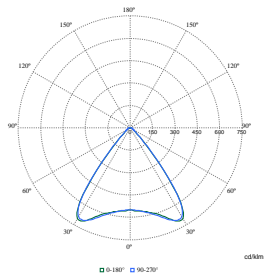
Polar Normal (separate) - RC530BI - 910505103145



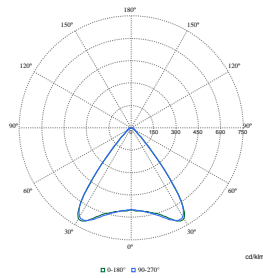
Polar Normal (separate) - RC530BI - 910505103150



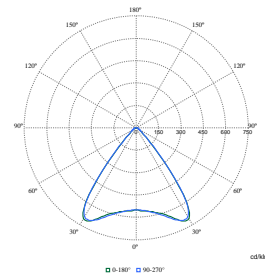
Polar Normal (separate) - RC530BI - 910505103139



Polar Normal (separate) - RC530BI - 910505103122

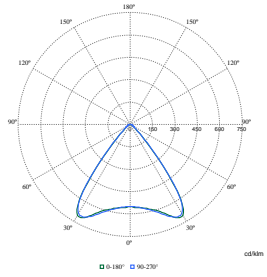


Polar Normal (separate) - RC530BI - 910505103106

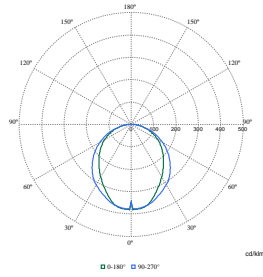


Polar Normal (separate) - RC530BI - 910505103102

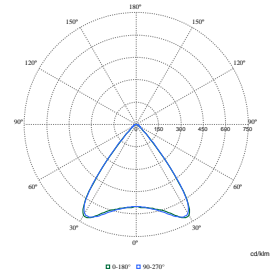
Polar Wide Diagrams



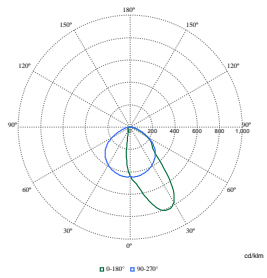
Polar Normal (separate) - RC530BI - 910505103115



Polar Normal (separate) - RC530BI - 910505103153



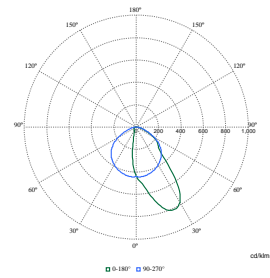
Polar Normal (separate) - RC530BI - 910505103136



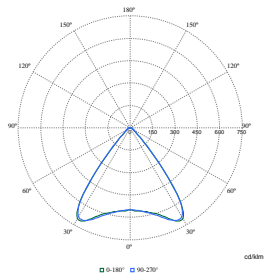
Polar Normal (separate) - RC530BI - 910505103128



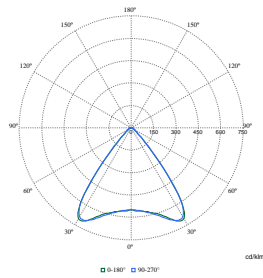
Polar Normal (separate) - RC530BI - 910505103160



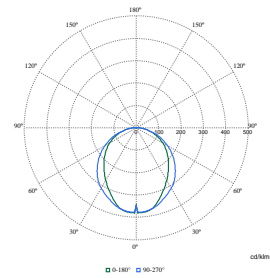
Polar Normal (separate) - RC530BI - 910505103120



Polar Normal (separate) - RC530BI - 910505103157

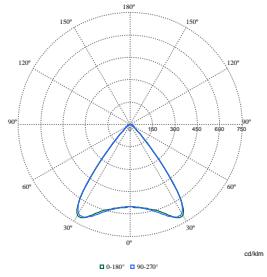


Polar Normal (separate) - RC530BI - 910505103285

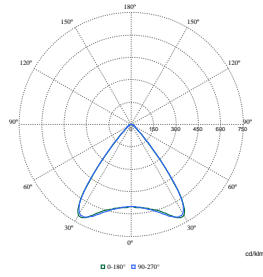


Polar Normal (separate) - RC530BI - 910505103138

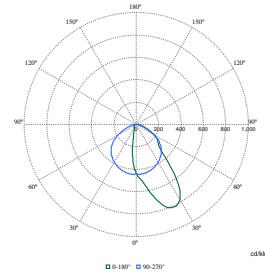
Polar Wide Diagrams



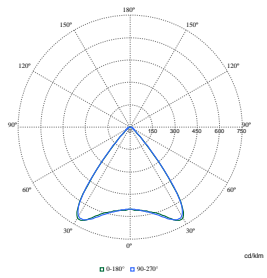
Polar Normal (separate) - RC530BI - 910505103159



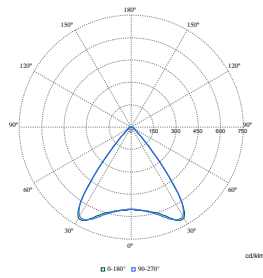
Polar Normal (separate) - RC530BI - 910505103156



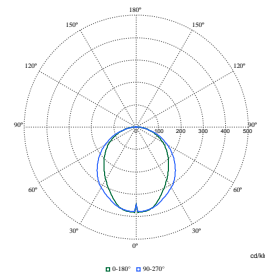
Polar Normal (separate) - RC530BI - 910505103123



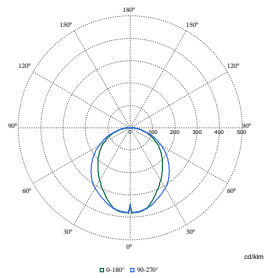
Polar Normal (separate) - RC530BI - 910505103293



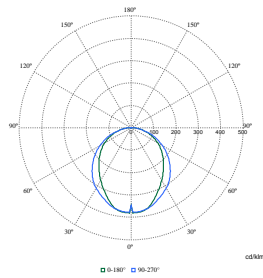
Polar Normal (separate) - RC530BI - 910505103291



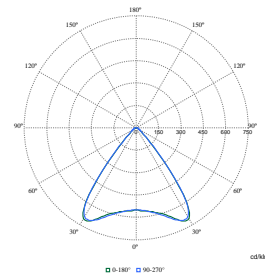
Polar Normal (separate) - RC530BI - 910505103117



Polar Normal (separate) - RC530BI - 910505103290

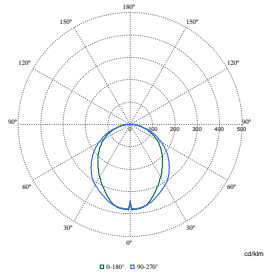


Polar Normal (separate) - RC530BI - 910505103129

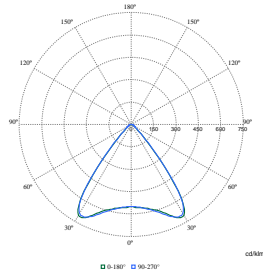


Polar Normal (separate) - RC530BI - 910505103149

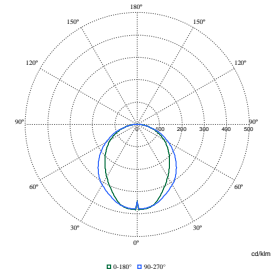
Polar Wide Diagrams



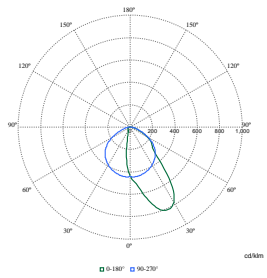
Polar Normal (separate) - RC530BI - 910505103112



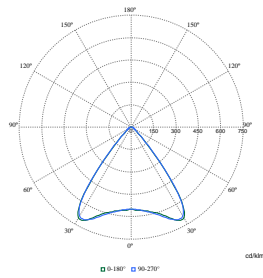
Polar Normal (separate) - RC530BI - 910505103110



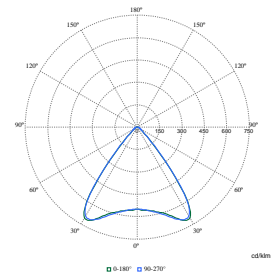
Polar Normal (separate) - RC530BI - 910505103116



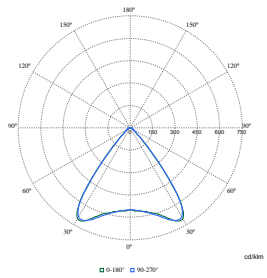
Polar Normal (separate) - RC530BI - 910505103125



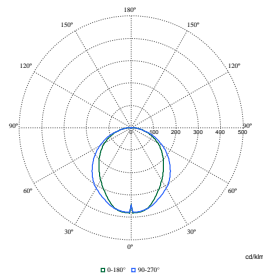
Polar Normal (separate) - RC530BI - 910505103101



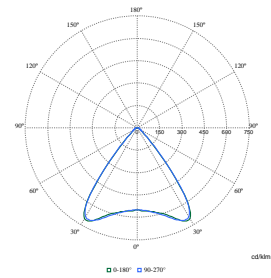
Polar Normal (separate) - RC530BI - 910505103118



Polar Normal (separate) - RC530BI - 910505103288

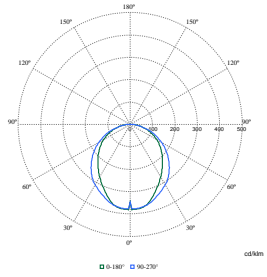


Polar Normal (separate) - RC530BI - 910505103140

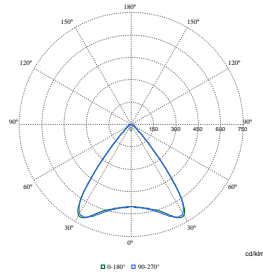


Polar Normal (separate) - RC530BI - 910505103155

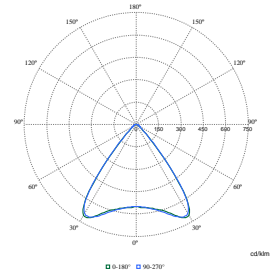
Polar Wide Diagrams



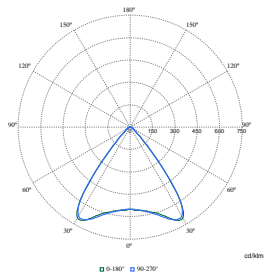
Polar Normal (separate) - RC530BI - 910505103111



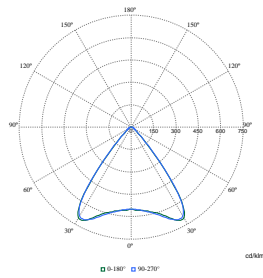
Polar Normal (separate) - RC530BI - 910505103124



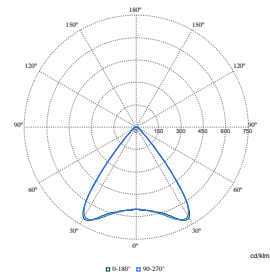
Polar Normal (separate) - RC530BI - 910505103286



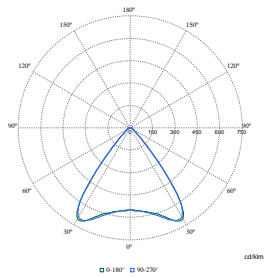
Polar Normal (separate) - RC530BI - 910505103104



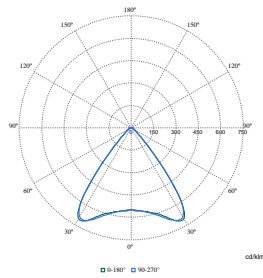
Polar Normal (separate) - RC530BI - 910505103105



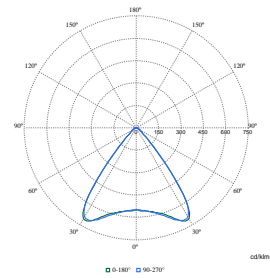
Polar Normal (separate) - RC530BI - 910505103292



Polar Normal (separate) - RC530BI - 910505103141

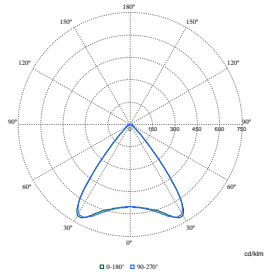


Polar Normal (separate) - RC530BI - 910505103154

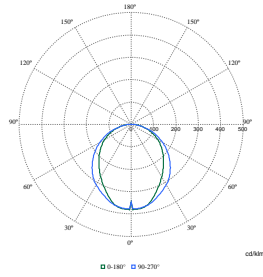


Polar Normal (separate) - RC530BI - 910505103144

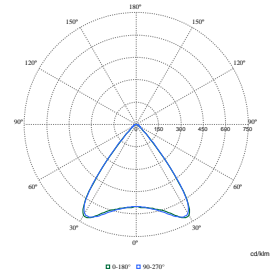
Polar Wide Diagrams



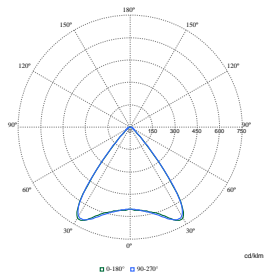
Polar Normal (separate) - RC530BI - 910505103107



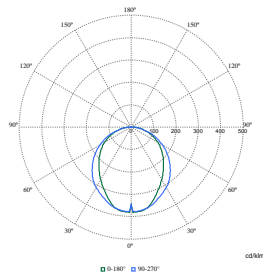
Polar Normal (separate) - RC530BI - 910505103109



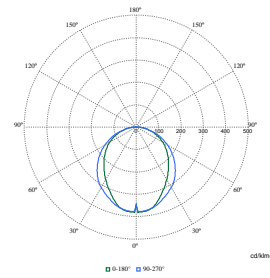
Polar Normal (separate) - RC530BI - 910505103114



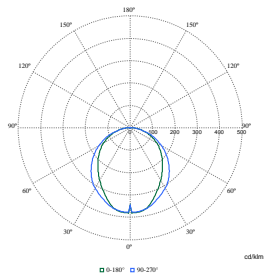
Polar Normal (separate) - RC530BI - 910505103113



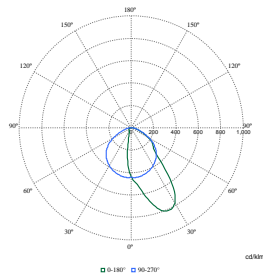
Polar Normal (separate) - RC530BI - 910505103121



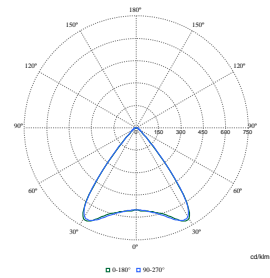
Polar Normal (separate) - RC530BI - 910505103126



Polar Normal (separate) - RC530BI - 910505103131



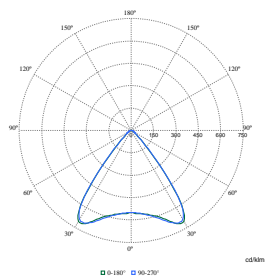
Polar Normal (separate) - RC530BI - 910505103130



Polar Normal (separate) - RC530BI - 910505103135

TrueLine, recessed

Polar Wide Diagrams



Polar Normal (separate) - RC530BI -
910505103158

