



PowerBalance gen2 – Höchste Effizienz und Lichtqualität

PowerBalance gen2

Philips PowerBalance Gen2 Einlege- und Einbauleuchten sind hervorragend geeignet, um in Sanierungs- und Neubauprojekten Büroarbeitsplätze sehr effizient und langlebig zu beleuchten. Sie wird der Bürobeleuchtungsnorm gerecht und gewährleistet durch ihr hochqualitatives Licht eine komfortable Arbeitsumgebung. Die PowerBalance gen2 ist die energieeffizienteste LED-Einlege- und Einbauleuchte von Philips. Die neuen, effizientesten UltraEfficient-Ausführungen sparen im Vergleich zu einer T5-Lösung mehr als 70 % der Energiekosten und alle Ausführungen haben eine sehr lange Mittlere Nutzlebensdauer – bis zu 100.000 Stunden. Dadurch können die Betriebskosten erheblich gesenkt werden. Darüber hinaus kann durch die optionale Anwendung von Interact Pro mit integrierten Sensoren eine automatische funkvernetzte, regelbare, noch effizientere Beleuchtungsanlage mit Tagelichtregelung und Anwesenheitserkennung realisiert werden. Die PowerBalance Gen2 sind als modulare, quadratische und Langfeldleuchten im Modul 600 und 625 mm, sowie als schlanke, semi-modulare Leuchten verfügbar. Es gibt Ausführungen, die sich auf einfache Weise in Deckensysteme mit sichtbaren T-Tragprofilen einlegen lassen und es gibt Ausführungen, die in Deckensysteme mit unsichtbaren T-Tragprofilen sowie in Gipskartondecken eingebaut werden können. Darüberhinaus gibt es Leuchten für Bandrasterdecken.

Vorteile

- Energieeffiziente LED-Einlege- und Einbauleuchte - 1:1 Ersatz herkömmlicher Leuchtstofflampenleuchten
- Schnelle Amortisation durch hohe Energieeinsparung und lange Lebensdauer
- Bildschirmtauglich konform EN12464-1

PowerBalance gen2

Merkmale

- Leuchten für Deckenmodul 600 mm und 625 mm
- Einlegeleuchten (VPC) und Einbauleuchten für Deckensysteme mit verdeckten Tragschienen (CPC) oder für gesägte Decken (PCV)
- Modulare quadratische und Langfeldleuchten sowie semi-modulare Leuchten
- Mittlere Nutzlebensdauer: 50.000 Stunden (L90); 100.000 Stunden (L80/L75)
- Bildschirmarbeitsplatztauglich nach Norm EN12464-1 ($L65^\circ < 3.000 \text{ cd/m}^2$; $UGR \leq 19$)
- Standardleuchten (bis zu 140 lm/W) und UltraEfficient-Leuchten (bis zu 171 lm/W)
- 2.800 lm, 3.400 lm, 4.000 lm und 6.000 lm; DALI-regelbar (PSD) oder Interact Pro Ready für funkvernetztes, regelbares Licht
- Ausgezeichnete Farbwiedergabe: $Ra \geq 90$ oder $Ra \geq 80$ (UltraEfficient)

Anwendung

- Büroräume
- Besprechungsräume
- Verkaufsräume
- Unterrichtsräume
- Flure

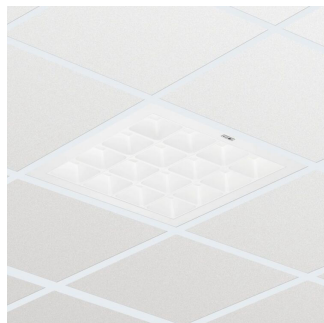
Hinweise

- Das Produkt unterliegt der Schutzklasse IP20 und ist als solches ist es nicht gegen eindringendes Wasser geschützt. Wir empfehlen daher dringend, die Umgebung, in der die Leuchte installiert werden soll, angemessen zu überprüfen.
- Bei Nichtbefolgen der obigen Hinweise und nachfolgendem Eindringen von Wasser in die Leuchten kann Philips/Signify einen sicheren Ausfall der Leuchten nicht gewährleisten und die Produktgarantie erlischt.

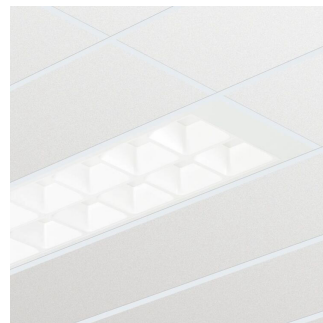
Versions



PowerBalance RC461B W60L60 CWL U4



IPPR_RC460Bi_0053-Product photo



IPPR_RC460Bi_0065-Product photo



PowerBalance RC461B W60L60 CWL



PowerBalance RC461B W30L120 CWL U4



PowerBalance RC463B W62L62 CWL CPC

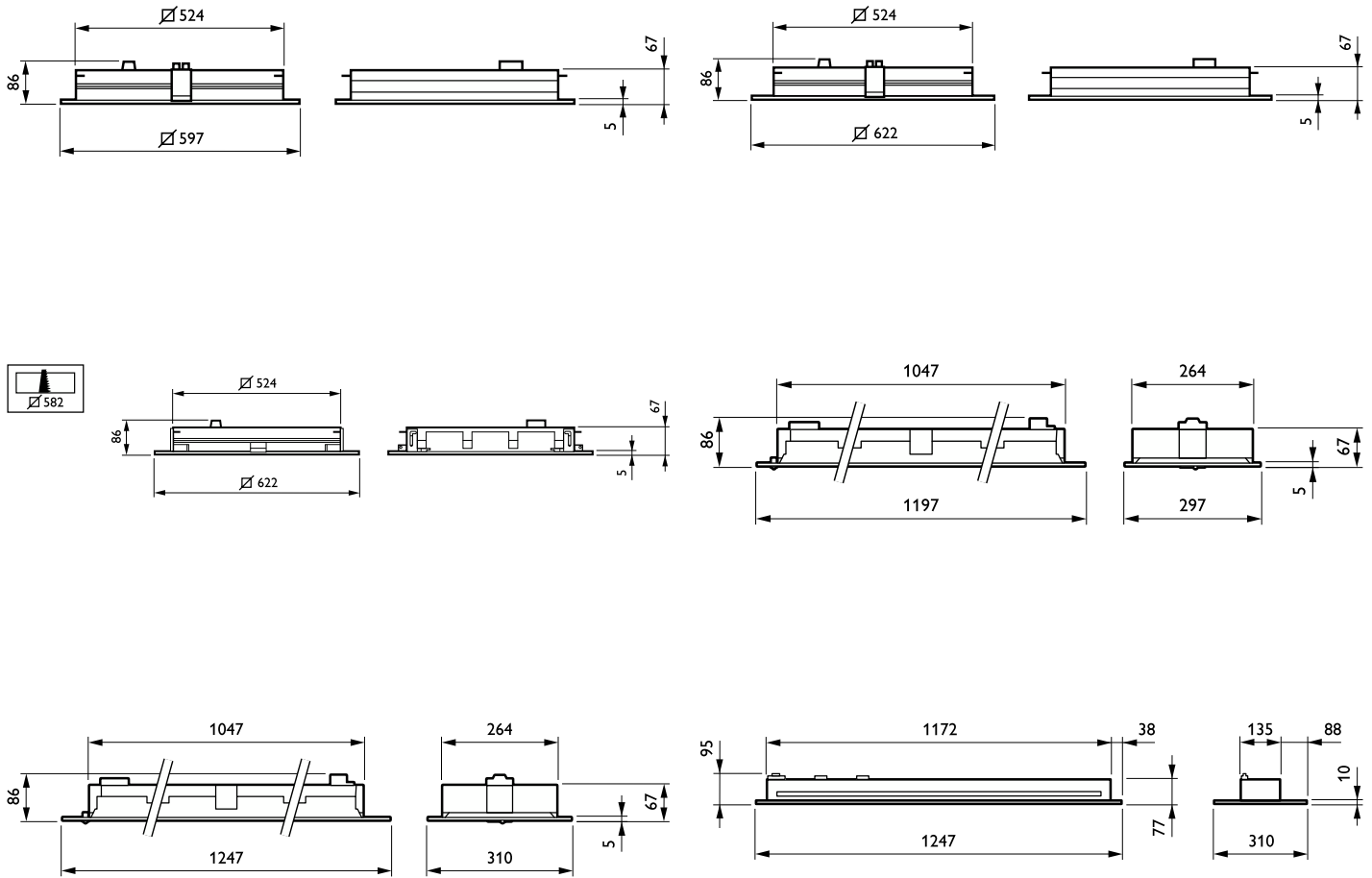


PowerBalance RC463B W62L62 CWL CPC U4



PowerBalance RC463B W31L125 CWL U4

Abmessungsskizzen



Produktdetails



IPDP_RC460Bi_0153-Detail photo



Upgradable sensor

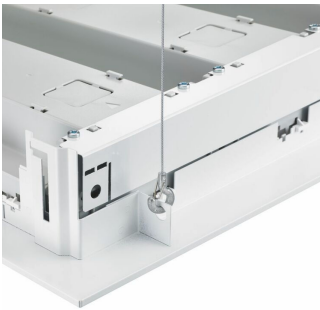
PowerBalance gen2

Produktdetails

IPDP_RC460Bi_0041-Detail photo



IPDP_RC460Bi_0043-Detail photo



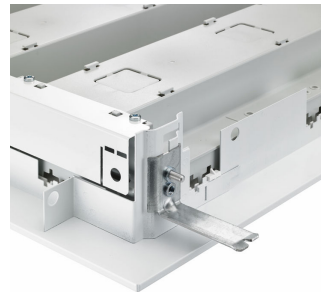
IPDP_RC460Bi_0045-Detail photo



IPDP_RC460Bi_0047-Detail photo



IPDP_RC460Bi_0049-Detail photo



IPDP_RC460Bi_0051-Detail photo



IPDP_RC460Bi_0053-Detail photo



IPDP_RC460Bi_0054-Detail photo

PowerBalance gen2

Produktdetails

IPDP_RC460Bi_0081-Detail photo



PowerBalance LEAF DP



PowerBalance_RC461_W31L125_I
A4-DPP



PowerBalance SC200 DPP



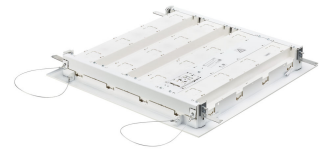
PowerBalance SC200 DPP



PowerBalance SC200 DPP



PowerBalance CPC DP



PowerBalance SC200 DPP



PowerBalance SC200 DPP

Allgemeine Informationen

Betriebsgerät inklusive	Ja
Betriebsgerät	-
Anzahl Betriebsgeräte	Einheit

Lichttechnische Daten

Ausstrahlungswinkel der Lichtquelle	120 Grad
Optik	Breitstrahlend, Office-kompatibel

Betrieb und Elektrik

IEC-Schutzklasse	Schutzklasse I
Eingangsspannung	220 bis 240 V
Netzfrequenz	50 to 60 Hz

Lichtregelung und Dimmen

Dimmbar	Ja
Maximaler Dimmlevel	1%

Mechanik und Gehäuse

Explosionsgefahrenklasse	-
Gehäusefarbe	Weiß
Schlagfestigkeit (IK)	IK03
Schutzart (IP)	IP20/40

Notfallbetrieb

Zentrale Notbeleuchtung	Ja
Notbeleuchtung	Gleichstrombetrie- bene zentrale Notfallbeleuchtun- g

Genehmigung und Anwendung

Umgebungstemperaturbereich	+10 bis +35 °C
CE-Zeichen	Ja
ENEC-Zeichen	ENEC-Zeichen
Entflammbarkeitszeichen	Zur Montage auf normal entflammbare Oberflächen (F- Zeichen)
Glühfadentest	Temperatur: 650 °C, Dauer: 30 s
Flackerwert (PstLM) – Flackerwert gemäß EN 61000-3-3	1

Initialkennwerte (IEC-konform)

Lichtstromtoleranz	+/-10%
--------------------	--------

Allgemeine Informationen

Order Code	Full Product Name	Lampenfamiliencode	Lichtquelle	
			austauschbar	Service Tag
63334600	RC463B 40S/940 DEIA W31L125 VPC CWL	-	-	-
63335300	RC463B 34S/UE840 DEIA W31L125 VPC CWL	-	-	-
98048100	RC463B 34S/940 SEIA W31L125 VPC U4	-	Nein	Ja
98049800	RC463B 40S/940 SEIA W31L125 VPC U4	-	Nein	Ja
98050400	RC463B 60S/940 SEIA W31L125 VPC U4	-	Nein	Ja
10052700	RC461B 80S/TW9 SEIA W30L120 VPC U4	-	Nein	Ja
10053400	RC463B 80S/TW9 SEIA W31L125 VPC U4	-	Nein	Ja
10929200	RC461B 34S/840 SEIA W30L120 VPC U4 UE	-	Nein	Ja
10937700	RC461B 40S/840 SEIA W30L120 VPC U4 UE	-	Nein	Ja
10949000	RC463B 34S/840 SEIA W31L125 VPC U4 UE	-	Nein	Ja
10951300	RC463B 40S/840 SEIA W31L125 VPC U4 UE	-	Nein	Ja
98033700	RC463B 28S/940 SEIA W62L62 VPC U4	-	Nein	Ja
98034400	RC463B 34S/940 SEIA W62L62 VPC U4	-	Nein	Ja
98035100	RC463B 40S/940 SEIA W62L62 VPC U4	-	Nein	Ja
98036800	RC463B 60S/940 SEIA W62L62 VPC U4	-	Nein	Ja
10048000	RC461B 80S/TW9 SEIA W60L60 VPC U4	-	Nein	Ja
10051000	RC463B 80S/TW9 SEIA W62L62 VPC U4	-	Nein	Ja
10930800	RC461B 34S/840 SEIA W60L60 VPC U4 UE	-	Nein	Ja
10938400	RC461B 40S/840 SEIA W60L60 VPC U4 UE	-	Nein	Ja
10945200	RC463B 34S/840 SEIA W62L62 VPC U4 UE	-	Nein	Ja
10947600	RC463B 40S/840 SEIA W62L62 VPC U4 UE	-	Nein	Ja
63338400	RC461B 80S/TW9 SEIA W60L60 VPC CWL U4	-	-	-
96613300	RC463B 34S/940 DEIA W62L62 CPC	-	Nein	Ja
96614000	RC463B 40S/940 DEIA W62L62 CPC	-	Nein	Ja
96677500	RC463B 34S/930 DEIA W62L62 CPC	-	Nein	Ja
96678200	RC463B 40S/930 DEIA W62L62 CPC	-	Nein	Ja
96457300	RC463B 28S/940 DEIA W62L62 VPC W3W2	LED28S	Nein	Ja
96465800	RC463B 34S/940 DEIA W62L62 VPC W3W2	LED34S	Nein	Ja
96484900	RC463B 40S/940 DEIA W62L62 VPC	LED40S	Nein	Ja
96604100	RC463B 28S/940 DEIA W62L62 VPC	-	Nein	Ja
96605800	RC463B 34S/940 DEIA W62L62 VPC	-	Nein	Ja
96606500	RC463B 34S/930 DEIA W62L62 VPC	-	Nein	Ja
96676800	RC463B 28S/930 DEIA W62L62 VPC	-	Nein	Ja
10943800	RC463B 28S/840 DEIA W62L62 VPC UE	-	Nein	Ja
10944500	RC463B 34S/840 DEIA W62L62 VPC UE	-	Nein	Ja
10946900	RC463B 40S/840 DEIA W62L62 VPC UE	-	Nein	Ja
96607200	RC463B 40S/930 DEIA W62L62 VPC	-	Nein	Ja
10924700	RC461B 28S/840 DEIA W60L60 VPC UE	-	Nein	Ja

Order Code	Full Product Name	Lampenfamiliencode	Lichtquelle	
			austauschbar	Service Tag
10928500	RC461B 34S/840 DEIA W60L60 VPC UE	-	Nein	Ja
10936000	RC461B 40S/840 DEIA W60L60 VPC UE	-	Nein	Ja
96442900	RC463B 40S/940 DEIA W31L125 CPC	LED40S	Nein	Ja
96610200	RC463B 34S/930 DEIA W31L125 VPC	-	Nein	Ja
96611900	RC463B 40S/940 DEIA W31L125 VPC	-	Nein	Ja
96612600	RC463B 40S/930 DEIA W31L125 VPC	-	Nein	Ja
96615700	RC463B 34S/940 DEIA W31L125 CPC	-	Nein	Ja
10948300	RC463B 34S/UE840 DEIA W31L125 VPC	-	Nein	Ja
10950600	RC463B 40S/UE840 DEIA W31L125 VPC	-	Nein	Ja
10927800	RC461B 34S/UE840 DEIA W30L120 VPC	-	Nein	Ja
10935300	RC461B 40S/UE840 DEIA W30L120 VPC	-	Nein	Ja
63339100	RC461B 40S/UE840 DEIA W60L60 CWL VPC	-	-	-
63330800	RC461B 80S/TW9 SEIA W30L120 VPC CWL U4	-	-	-
63342100	RC463B 34S/940 DEIA W62L62 CWL CPC	-	-	-
63343800	RC463B 40S/940 DEIA W62L62 CPC CWL	-	-	-
63349000	RC463B 34S/UE840 DEIA W62L62 CPC CWL	-	-	-
63345200	RC463B 40S/940 SEIA W62L62 CPC CWL IA4	-	-	-
63350600	RC463B 34S/UE840 SEIA W62L62 CPC CWL IA4	-	-	-
63340700	RC463B 34S/940 DEIA W62L62 CWL VPC	-	-	-
63341400	RC463B 40S/940 DEIA W62L62 CWL VPC	-	-	-
63347600	RC463B 34S/UE840 DEIA W62L62 VPC CWL	-	-	-
63333900	RC463B 40S/940 SEIA W31L125 VPC CWL U4	-	-	-
63344500	RC463B 40S/940 SEIA W62L62 VPC CWL U4	-	-	-
63346900	RC463B 80S/TW9 SEIA W62L62 VPC CWL U4	-	-	-
63348300	RC463B 34S/UE840 SEIA W62L62 VPC CWL U4	-	-	-

Lichttechnische Daten (1/2)

Order Code	Full Product Name	Ähnlichste Farbtemperatur	Farbwiedergabeindex (CRI)	Nennlichtausbeute (Nom)	Order Code	Full Product Name	Ähnlichste Farbtemperatur	Farbwiedergabeindex (CRI)	Nennlichtausbeute (Nom)	Lichtstrom
63334600	RC463B 40S/940 DEIA W31L125 VPC CWL	4000 K	>90	146 lm/W	4'000 lm	W31L125 VPC CWL				
					98048100	RC463B 34S/940 SEIA W31L125 VPC U4	4000 K	>90	139 lm/W	3'400 lm
63335300	RC463B 34S/UE840 DEIA	4000 K	>80	172 lm/W	3'400 lm	W31L125 VPC U4				
					98049800	RC463B 40S/940 DEIA	4000 K	>90	138 lm/W	4'000 lm

PowerBalance gen2

Order Code	Full Product Name	Ähnlichste Farbtemperatur	Farbwiedergabeindex (CRI)	Nennlichtausbeute (Nom)	Lichtstr	Order Code	Full Product Name	Ähnlichste Farbtemperatur	Farbwiedergabeindex (CRI)	Nennlichtausbeute (Nom)	Lichtstrom
	SEIA W31L125 VPC U4						W62L62 VPC U4				
98050400	RC463B 60S/940 SEIA W31L125 VPC U4	4000 K	>90	130 lm/W	6'000 lm	98035100	RC463B 40S/940 SEIA W62L62 VPC U4	4000 K	>90	138 lm/W	4'000 lm
10052700	RC461B 80S/TW 9 SEIA W30L120 VPC U4	Tunable white 2700-6500 K	>90	122 lm/W	8'000 lm	98036800	RC463B 60S/940 SEIA W62L62 VPC U4	4000 K	>90	144 lm/W	6'000 lm
10053400	RC463B 80S/TW 9 SEIA W31L125 VPC U4	Tunable white 2700-6500 K	>90	122 lm/W	8'000 lm	10048000	RC461B 80S/TW 9 SEIA W60L60 VPC U4	Tunable white 2700-6500 K	>90	122 lm/W	8'000 lm
10929200	RC461B 34S/840 SEIA W30L120 VPC U4 UE	4000 K	>80	172 lm/W	3'400 lm	10051000	RC463B 80S/TW 9 SEIA W62L62 VPC U4	Tunable white 2700-6500 K	>90	122 lm/W	8'000 lm
10937700	RC461B 40S/840 SEIA W30L120 VPC U4 UE	4000 K	>80	174 lm/W	4'000 lm	10930800	RC461B 34S/840 SEIA W60L60 VPC U4 UE	4000 K	>80	172 lm/W	3'400 lm
10949000	RC463B 34S/840 SEIA W31L125 VPC U4 UE	4000 K	>80	172 lm/W	3'400 lm	10938400	RC461B 40S/840 SEIA W60L60 VPC U4 UE	4000 K	>80	174 lm/W	4'000 lm
10951300	RC463B 40S/840 SEIA W31L125 VPC U4 UE	4000 K	>80	174 lm/W	4'000 lm	10945200	RC463B 34S/840 SEIA W62L62 VPC U4 UE	4000 K	>80	172 lm/W	3'400 lm
98033700	RC463B 28S/940 SEIA W62L62 VPC U4	4000 K	>90	137 lm/W	2'800 lm	10947600	RC463B 40S/840 SEIA W62L62 VPC U4 UE	4000 K	>80	174 lm/W	4'000 lm
98034400	RC463B 34S/940 SEIA	4000 K	>90	139 lm/W	3'400 lm	63338400	RC461B 80S/TW 9 SEIA W60L60	Tunable white 2700-6500 K	>90	122 lm/W	7'800 lm

PowerBalance gen2

Order Code	Full Product Name	Ähnlichste Farbtemperatur	Farbwiedergabeindex (CRI)	Nennlichtausbeute (Nom)	Lichtstr.	Order Code	Full Product Name	Ähnlichste Farbtemperatur	Farbwiedergabeindex (CRI)	Nennlichtausbeute (Nom)	Lichtstrom
	VPC					96606500	RC463B	3000 K	>90	133 lm/W	3'400 lm
	CWL U4						34S/930				
96613300	RC463B	4000 K	>90	142 lm/W	3'400 lm		DEIA				
	34S/940						W62L62				
	DEIA						VPC				
	W62L62					96676800	RC463B	3000 K	>90	133 lm/W	2'800 lm
	CPC						28S/930				
96614000	RC463B	4000 K	>90	146 lm/W	4'000 lm		DEIA				
	40S/940						W62L62				
	DEIA						VPC				
	W62L62					10943800	RC463B	4000 K	>80	173 lm/W	2'800 lm
	CPC						28S/840				
96677500	RC463B	3000 K	>90	133 lm/W	3'400 lm		DEIA				
	34S/930						W62L62				
	DEIA						VPC UE				
	W62L62					10944500	RC463B	4000 K	>80	172 lm/W	3'400 lm
	CPC						34S/840				
96678200	RC463B	3000 K	>90	133 lm/W	4'000 lm		DEIA				
	40S/930						W62L62				
	DEIA						VPC UE				
	W62L62					10946900	RC463B	4000 K	>80	174 lm/W	4'000 lm
	CPC						40S/840				
96457300	RC463B	4000 K	>90	141 lm/W	2'800 lm		DEIA				
	28S/940						W62L62				
	DEIA						VPC UE				
	W62L62					96607200	RC463B	3000 K	>90	133 lm/W	4'000 lm
	VPC						40S/930				
	W3W2						DEIA				
96465800	RC463B	4000 K	>90	142 lm/W	3'400 lm		W62L62				
	34S/940						VPC				
	DEIA					10924700	RC461B	4000 K	>80	173 lm/W	2'800 lm
	W62L62						28S/840				
	VPC						DEIA				
	W3W2						W60L60				
96484900	RC463B	4000 K	>90	146 lm/W	4'000 lm		VPC UE				
	40S/940					10928500	RC461B	4000 K	>80	172 lm/W	3'400 lm
	DEIA						34S/840				
	W62L62						DEIA				
	VPC						W60L60				
96604100	RC463B	4000 K	>90	141 lm/W	2'800 lm		VPC UE				
	28S/940					10936000	RC461B	4000 K	>80	174 lm/W	4'000 lm
	DEIA						40S/840				
	W62L62						DEIA				
	VPC						W60L60				
96605800	RC463B	4000 K	>90	142 lm/W	3'400 lm		VPC UE				
	34S/940					96442900	RC463B	4000 K	>90	140 lm/W	4'000 lm
	DEIA						40S/940				
	W62L62						DEIA				
	VPC						W31L125				
							CPC				

PowerBalance gen2

Order Code	Full Product Name	Ähnlichste Farbtemperatur	Farbwiedergabeindex (CRI)	Nennlichtausbeute (Nom)	Lichtstr.	Order Code	Full Product Name	Ähnlichste Farbtemperatur	Farbwiedergabeindex (CRI)	Nennlichtausbeute (Nom)	Lichtstrom
96610200	RC463B 34S/930 DEIA W31L125 VPC	3000 K	>90	133 lm/W	3'400 lm		CWL VPC				
						63330800	RC461B 80S/TW 9 SEIA W30L120 VPC CWL U4	Tunable white 2700-6500 K	>90	122 lm/W	7'800 lm
96611900	RC463B 40S/940 DEIA W31L125 VPC	4000 K	>90	146 lm/W	4'000 lm						
						63342100	RC463B 34S/940 DEIA W62L62 CWL CPC	4000 K	>90	148 lm/W	3'400 lm
96612600	RC463B 40S/930 DEIA W31L125 VPC	3000 K	>90	133 lm/W	4'000 lm						
						63343800	RC463B 40S/940 DEIA W62L62 CWL	4000 K	>90	146 lm/W	4'000 lm
96615700	RC463B 34S/940 DEIA W31L125 CPC	4000 K	>90	142 lm/W	3'400 lm						
						63349000	RC463B 34S/ UE840 DEIA W62L62 CPC CWL	4000 K	>80	172 lm/W	3'400 lm
10948300	RC463B 34S/ UE840 DEIA W31L125 VPC	4000 K	>80	172 lm/W	3'400 lm						
						63345200	RC463B 40S/ UE840 DEIA W62L62 CPC CWL	4000 K	>90	138 lm/W	4'000 lm
10950600	RC463B 40S/ UE840 DEIA W31L125 VPC	4000 K	>80	174 lm/W	4'000 lm						
						63350600	RC463B 34S/ UE840 SEIA W62L62 CWL IA4	4000 K	>80	172 lm/W	3'400 lm
10927800	RC461B 34S/ UE840 DEIA W30L120 VPC	4000 K	>80	172 lm/W	3'400 lm						
						63340700	RC463B 34S/940 DEIA W62L62 CWL IA4	4000 K	>90	148 lm/W	3'400 lm
10935300	RC461B 40S/ UE840 DEIA W30L120 VPC	4000 K	>80	174 lm/W	4'000 lm						
						63341400	RC463B 40S/940 DEIA W62L62 CWL VPC	4000 K	>90	146 lm/W	4'000 lm
63339100	RC461B 40S/ UE840 DEIA W60L60	4000 K	>80	167 lm/W	4'000 lm						

Order Code	Full Product Name	Ähnlichste Farbtemperatur	Farbwiedergabeindex (CRI)	Nennlichtausbeute (Nom)	Lichtstr	Order Code	Full Product Name	Ähnlichste Farbtemperatur	Farbwiedergabeindex (CRI)	Nennlichtausbeute (Nom)	Lichtstrom
	CWL						SEIA				
	VPC						W62L62				
63347600	RC463B 4000 K	4000 K	>80	172 lm/W	3'400 lm		VPC				
	34S/UE840					63346900	RC463B Tunable white	>90	122 lm/W	7'800 lm	
	DEIA						80S/TW 2700-6500 K				
	W62L62						9 SEIA				
	VPC						W62L62				
	CWL						VPC				
63333900	RC463B 4000 K	4000 K	>90	138 lm/W	4'000 lm		CWL U4				
	40S/940					63348300	RC463B 4000 K	>80	172 lm/W	3'400 lm	
	SEIA						34S/				
	W31L125						UE840				
	VPC						SEIA				
	CWL U4						W62L62				
63344500	RC463B 4000 K	4000 K	>90	138 lm/W	4'000 lm		VPC				
	40S/940						CWL U4				

Lichttechnische Daten (2/2)

Order Code	Full Product Name	Anzahl Lichtquellen	Order Code	Full Product Name	Anzahl Lichtquellen
63334600	RC463B 40S/940 DEIA W31L125 VPC CWL	-	96604100	RC463B 28S/940 DEIA W62L62 VPC	-
63335300	RC463B 34S/UE840 DEIA W31L125 VPC CWL	-	96605800	RC463B 34S/940 DEIA W62L62 VPC	-
98048100	RC463B 34S/940 SEIA W31L125 VPC U4	-	96606500	RC463B 34S/930 DEIA W62L62 VPC	-
98049800	RC463B 40S/940 SEIA W31L125 VPC U4	-	96676800	RC463B 28S/930 DEIA W62L62 VPC	-
98050400	RC463B 60S/940 SEIA W31L125 VPC U4	-	10943800	RC463B 28S/840 DEIA W62L62 VPC UE	-
10052700	RC461B 80S/TW9 SEIA W30L120 VPC U4	-	10944500	RC463B 34S/840 DEIA W62L62 VPC UE	-
10053400	RC463B 80S/TW9 SEIA W31L125 VPC U4	-	10946900	RC463B 40S/840 DEIA W62L62 VPC UE	-
10929200	RC461B 34S/840 SEIA W30L120 VPC U4 UE	-	96607200	RC463B 40S/930 DEIA W62L62 VPC	-
10937700	RC461B 40S/840 SEIA W30L120 VPC U4 UE	-	10924700	RC461B 28S/840 DEIA W60L60 VPC UE	-
10949000	RC463B 34S/840 SEIA W31L125 VPC U4 UE	-	10928500	RC461B 34S/840 DEIA W60L60 VPC UE	-
10951300	RC463B 40S/840 SEIA W31L125 VPC U4 UE	-	10936000	RC461B 40S/840 DEIA W60L60 VPC UE	-
98033700	RC463B 28S/940 SEIA W62L62 VPC U4	-	96442900	RC463B 40S/940 DEIA W31L125 CPC	1
98034400	RC463B 34S/940 SEIA W62L62 VPC U4	-	96610200	RC463B 34S/930 DEIA W31L125 VPC	-
98035100	RC463B 40S/940 SEIA W62L62 VPC U4	-	96611900	RC463B 40S/940 DEIA W31L125 VPC	-
98036800	RC463B 60S/940 SEIA W62L62 VPC U4	-	96612600	RC463B 40S/930 DEIA W31L125 VPC	-
10048000	RC461B 80S/TW9 SEIA W60L60 VPC U4	-	96615700	RC463B 34S/940 DEIA W31L125 CPC	-
10051000	RC463B 80S/TW9 SEIA W62L62 VPC U4	-	10948300	RC463B 34S/UE840 DEIA W31L125 VPC	-
10930800	RC461B 34S/840 SEIA W60L60 VPC U4 UE	-	10950600	RC463B 40S/UE840 DEIA W31L125 VPC	-
10938400	RC461B 40S/840 SEIA W60L60 VPC U4 UE	-	10927800	RC461B 34S/UE840 DEIA W30L120 VPC	-
10945200	RC463B 34S/840 SEIA W62L62 VPC U4 UE	-	10935300	RC461B 40S/UE840 DEIA W30L120 VPC	-
10947600	RC463B 40S/840 SEIA W62L62 VPC U4 UE	-	63339100	RC461B 40S/UE840 DEIA W60L60 CWL VPC	-
63338400	RC461B 80S/TW9 SEIA W60L60 VPC CWL U4	-	63330800	RC461B 80S/TW9 SEIA W30L120 VPC CWL U4	-
96613300	RC463B 34S/940 DEIA W62L62 CPC	-	63342100	RC463B 34S/940 DEIA W62L62 CWL CPC	-
96614000	RC463B 40S/940 DEIA W62L62 CPC	-	63343800	RC463B 40S/940 DEIA W62L62 CPC CWL	-
96677500	RC463B 34S/930 DEIA W62L62 CPC	-	63349000	RC463B 34S/UE840 DEIA W62L62 CPC CWL	-
96678200	RC463B 40S/930 DEIA W62L62 CPC	-	63345200	RC463B 40S/940 SEIA W62L62 CPC CWL IA4	-
96457300	RC463B 28S/940 DEIA W62L62 VPC W3W2	1	63350600	RC463B 34S/UE840 SEIA W62L62 CPC CWL IA4	-
96465800	RC463B 34S/940 DEIA W62L62 VPC W3W2	1	63340700	RC463B 34S/940 DEIA W62L62 CWL VPC	-
96484900	RC463B 40S/940 DEIA W62L62 VPC	1	63341400	RC463B 40S/940 DEIA W62L62 CWL VPC	-

Order Code	Full Product Name	Anzahl Lichtquellen
63347600	RC463B 34S/UE840 DEIA W62L62 VPC CWL	-
63333900	RC463B 40S/940 SEIA W31L125 VPC CWL U4	-
63344500	RC463B 40S/940 SEIA W62L62 VPC CWL U4	-

Order Code	Full Product Name	Anzahl Lichtquellen
63346900	RC463B 80S/TW9 SEIA W62L62 VPC CWL U4	-
63348300	RC463B 34S/UE840 SEIA W62L62 VPC CWL U4	-

Betrieb und Elektrik

Order Code	Full Product Name	Systemleistung	Geeignet zum häufigen Ein- und Ausschalten
63334600	RC463B 40S/940 DEIA W31L125 VPC CWL	29 W	Nein
63335300	RC463B 34S/UE840 DEIA W31L125 VPC CWL	24 W	Nein
98048100	RC463B 34S/940 SEIA W31L125 VPC U4	25 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
98049800	RC463B 40S/940 SEIA W31L125 VPC U4	29 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
98050400	RC463B 60S/940 SEIA W31L125 VPC U4	45 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
10052700	RC461B 80S/TW9 SEIA W30L120 VPC U4	64 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
10053400	RC463B 80S/TW9 SEIA W31L125 VPC U4	64 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
10929200	RC461B 34S/840 SEIA W30L120 VPC U4 UE	20 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
10937700	RC461B 40S/840 SEIA W30L120 VPC U4 UE	23 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
10949000	RC463B 34S/840 SEIA W31L125 VPC U4 UE	20 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
10951300	RC463B 40S/840 SEIA W31L125 VPC U4 UE	23 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
98033700	RC463B 28S/940 SEIA W62L62 VPC U4	21 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)

Order Code	Full Product Name	Systemleistung	Geeignet zum häufigen Ein- und Ausschalten
98034400	RC463B 34S/940 SEIA W62L62 VPC U4	25 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
98035100	RC463B 40S/940 SEIA W62L62 VPC U4	29 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
98036800	RC463B 60S/940 SEIA W62L62 VPC U4	45 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
10048000	RC461B 80S/TW9 SEIA W60L60 VPC U4	64 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
10051000	RC463B 80S/TW9 SEIA W62L62 VPC U4	64 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
10930800	RC461B 34S/840 SEIA W60L60 VPC U4 UE	20 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
10938400	RC461B 40S/840 SEIA W60L60 VPC U4 UE	23 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
10945200	RC463B 34S/840 SEIA W62L62 VPC U4 UE	20 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
10947600	RC463B 40S/840 SEIA W62L62 VPC U4 UE	23 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
63338400	RC461B 80S/TW9 SEIA W60L60 VPC CWL U4	64 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
96613300	RC463B 34S/940 DEIA W62L62 CPC	24 W	Nein
96614000	RC463B 40S/940 DEIA W62L62 CPC	29 W	Nein

PowerBalance gen2

Order Code	Full Product Name	Systemleistung	Geeignet zum häufigen Ein- und Ausschalten
96677500	RC463B 34S/930 DEIA W62L62 CPC	26 W	Nein
96678200	RC463B 40S/930 DEIA W62L62 CPC	30 W	Nein
96457300	RC463B 28S/940 DEIA W62L62 VPC W3W2	20 W	Nein
96465800	RC463B 34S/940 DEIA W62L62 VPC W3W2	24 W	Nein
96484900	RC463B 40S/940 DEIA W62L62 VPC	29 W	Nein
96604100	RC463B 28S/940 DEIA W62L62 VPC	20 W	Nein
96605800	RC463B 34S/940 DEIA W62L62 VPC	24 W	Nein
96606500	RC463B 34S/930 DEIA W62L62 VPC	26 W	Nein
96676800	RC463B 28S/930 DEIA W62L62 VPC	21 W	Nein
10943800	RC463B 28S/840 DEIA W62L62 VPC UE	16 W	Nein
10944500	RC463B 34S/840 DEIA W62L62 VPC UE	20 W	Nein
10946900	RC463B 40S/840 DEIA W62L62 VPC UE	23 W	Nein
96607200	RC463B 40S/930 DEIA W62L62 VPC	30 W	Nein
10924700	RC461B 28S/840 DEIA W60L60 VPC UE	16 W	Nein
10928500	RC461B 34S/840 DEIA W60L60 VPC UE	20 W	Nein
10936000	RC461B 40S/840 DEIA W60L60 VPC UE	23 W	Nein
96442900	RC463B 40S/940 DEIA W31L125 CPC	29 W	Nein
96610200	RC463B 34S/930 DEIA W31L125 VPC	26 W	Nein
96611900	RC463B 40S/940 DEIA W31L125 VPC	29 W	Nein
96612600	RC463B 40S/930 DEIA W31L125 VPC	30 W	Nein
96615700	RC463B 34S/940 DEIA W31L125 CPC	24 W	Nein
10948300	RC463B 34S/UE840 DEIA W31L125 VPC	20 W	Nein
10950600	RC463B 40S/UE840 DEIA W31L125 VPC	23 W	Nein

Order Code	Full Product Name	Systemleistung	Geeignet zum häufigen Ein- und Ausschalten
10927800	RC461B 34S/UE840 DEIA W30L120 VPC	20 W	Nein
10935300	RC461B 40S/UE840 DEIA W30L120 VPC	23 W	Nein
63339100	RC461B 40S/UE840 DEIA W60L60 CWL VPC	23 W	Nein
63330800	RC461B 80S/TW9 SEIA W30L120 VPC CWL U4	64 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
63342100	RC463B 34S/940 DEIA W62L62 CWL CPC	23 W	Nein
63343800	RC463B 40S/940 DEIA W62L62 CPC CWL	28 W	Nein
63349000	RC463B 34S/UE840 DEIA W62L62 CPC CWL	20 W	Nein
63345200	RC463B 40S/940 SEIA W62L62 CPC CWL IA4	23 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
63350600	RC463B 34S/UE840 SEIA W62L62 CPC CWL IA4	29 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
63340700	RC463B 34S/940 DEIA W62L62 CWL VPC	23 W	Nein
63341400	RC463B 40S/940 DEIA W62L62 CWL VPC	28 W	Nein
63347600	RC463B 34S/UE840 DEIA W62L62 VPC CWL	20 W	Nein
63333900	RC463B 40S/940 SEIA W31L125 VPC CWL U4	24 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
63344500	RC463B 40S/940 SEIA W62L62 VPC CWL U4	29 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
63346900	RC463B 80S/TW9 SEIA W62L62 VPC CWL U4	64 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
63348300	RC463B 34S/UE840 SEIA W62L62 VPC CWL U4	20 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)

Lichtregelung und Dimmen

Order Code	Full Product Name	Lichtregelung
63334600	RC463B 40S/940 DEIA W31L125 VPC CWL	-

Order Code	Full Product Name	Lichtregelung
63335300	RC463B 34S/UE840 DEIA W31L125 VPC CWL	-

PowerBalance gen2

Order Code	Full Product Name	Lichtregelung	Order Code	Full Product Name	Lichtregelung
98048100	RC463B 34S/940 SEIA W31L125 VPC U4	Interact SC200 Sensor	96465800	RC463B 34S/940 DEIA W62L62 VPC W3W2	-
98049800	RC463B 40S/940 SEIA W31L125 VPC U4	Interact SC200 Sensor	96484900	RC463B 40S/940 DEIA W62L62 VPC	-
98050400	RC463B 60S/940 SEIA W31L125 VPC U4	Interact SC200 Sensor	96604100	RC463B 28S/940 DEIA W62L62 VPC	-
10052700	RC461B 80S/TW9 SEIA W30L120 VPC U4	Interact SC200 Sensor	96605800	RC463B 34S/940 DEIA W62L62 VPC	-
10053400	RC463B 80S/TW9 SEIA W31L125 VPC U4	Interact SC200 Sensor	96606500	RC463B 34S/930 DEIA W62L62 VPC	-
10929200	RC461B 34S/840 SEIA W30L120 VPC U4 UE	Interact SC200 Sensor	96676800	RC463B 28S/930 DEIA W62L62 VPC	-
10937700	RC461B 40S/840 SEIA W30L120 VPC U4 UE	Interact SC200 Sensor	10943800	RC463B 28S/840 DEIA W62L62 VPC UE	-
10949000	RC463B 34S/840 SEIA W31L125 VPC U4 UE	Interact SC200 Sensor	10944500	RC463B 34S/840 DEIA W62L62 VPC UE	-
10951300	RC463B 40S/840 SEIA W31L125 VPC U4 UE	Interact SC200 Sensor	10946900	RC463B 40S/840 DEIA W62L62 VPC UE	-
98033700	RC463B 28S/940 SEIA W62L62 VPC U4	Aufrüstbarer Sensorsteckplatz mit SC200 Sensor	96607200	RC463B 40S/930 DEIA W62L62 VPC	-
98034400	RC463B 34S/940 SEIA W62L62 VPC U4	Aufrüstbarer Sensorsteckplatz mit SC200 Sensor	10924700	RC461B 28S/840 DEIA W60L60 VPC UE	-
98035100	RC463B 40S/940 SEIA W62L62 VPC U4	Aufrüstbarer Sensorsteckplatz mit SC200 Sensor	10928500	RC461B 34S/840 DEIA W60L60 VPC UE	-
98036800	RC463B 60S/940 SEIA W62L62 VPC U4	Aufrüstbarer Sensorsteckplatz mit SC200 Sensor	10936000	RC461B 40S/840 DEIA W60L60 VPC UE	-
10048000	RC461B 80S/TW9 SEIA W60L60 VPC U4	Aufrüstbarer Sensorsteckplatz mit SC200 Sensor	96442900	RC463B 40S/940 DEIA W31L125 CPC	-
10051000	RC463B 80S/TW9 SEIA W62L62 VPC U4	Aufrüstbarer Sensorsteckplatz mit SC200 Sensor	96610200	RC463B 34S/930 DEIA W31L125 VPC	-
10930800	RC461B 34S/840 SEIA W60L60 VPC U4 UE	Aufrüstbarer Sensorsteckplatz mit SC200 Sensor	96611900	RC463B 40S/940 DEIA W31L125 VPC	-
10938400	RC461B 40S/840 SEIA W60L60 VPC U4 UE	Aufrüstbarer Sensorsteckplatz mit SC200 Sensor	96612600	RC463B 40S/930 DEIA W31L125 VPC	-
10945200	RC463B 34S/840 SEIA W62L62 VPC U4 UE	Aufrüstbarer Sensorsteckplatz mit SC200 Sensor	96615700	RC463B 34S/940 DEIA W31L125 CPC	-
10947600	RC463B 40S/840 SEIA W62L62 VPC U4 UE	Aufrüstbarer Sensorsteckplatz mit SC200 Sensor	10948300	RC463B 34S/UE840 DEIA W31L125 VPC	-
63338400	RC461B 80S/TW9 SEIA W60L60 VPC CWL U4	Aufrüstbarer Sensorsteckplatz mit SC200 Sensor	10950600	RC463B 40S/UE840 DEIA W31L125 VPC	-
96613300	RC463B 34S/940 DEIA W62L62 CPC	-	10927800	RC461B 34S/UE840 DEIA W30L120 VPC	-
96614000	RC463B 40S/940 DEIA W62L62 CPC	-	10935300	RC461B 40S/UE840 DEIA W30L120 VPC	-
96677500	RC463B 34S/930 DEIA W62L62 CPC	-	63339100	RC461B 40S/UE840 DEIA W60L60 CWL VPC	-
96678200	RC463B 40S/930 DEIA W62L62 CPC	-	63330800	RC461B 80S/TW9 SEIA W30L120 VPC CWL U4	Interact SC200 Sensor
96457300	RC463B 28S/940 DEIA W62L62 VPC W3W2	-	63342100	RC463B 34S/940 DEIA W62L62 CWL CPC	-
			63343800	RC463B 40S/940 DEIA W62L62 CPC CWL	-
			63349000	RC463B 34S/UE840 DEIA W62L62 CPC CWL	-
			63345200	RC463B 40S/940 SEIA W62L62 CPC CWL IA4	Interact SC200 Sensor
			63350600	RC463B 34S/UE840 SEIA W62L62 CPC CWL IA4	Interact SC200 Sensor
			63340700	RC463B 34S/940 DEIA W62L62 CWL VPC	-
			63341400	RC463B 40S/940 DEIA W62L62 CWL VPC	-
			63347600	RC463B 34S/UE840 DEIA W62L62 VPC CWL	-
			63333900	RC463B 40S/940 SEIA W31L125 VPC CWL U4	Interact SC200 Sensor
			63344500	RC463B 40S/940 SEIA W62L62 VPC CWL U4	Aufrüstbarer Sensorsteckplatz mit SC200 Sensor
			63346900	RC463B 80S/TW9 SEIA W62L62 VPC CWL U4	Aufrüstbarer Sensorsteckplatz mit SC200 Sensor
			63348300	RC463B 34S/UE840 SEIA W62L62 VPC CWL U4	Aufrüstbarer Sensorsteckplatz mit SC200 Sensor

Mechanik und Gehäuse

Order Code	Full Product Name	Typ optische Abdeckung	Order Code	Full Product Name	Typ optische Abdeckung
63334600	RC463B 40S/940 DEIA W31L125 VPC CWL	-	63335300	RC463B 34S/UE840 DEIA W31L125 VPC CWL	-

PowerBalance gen2

Order Code	Full Product Name	Typ optische Abdeckung
98048100	RC463B 34S/940 SEIA W31L125 VPC U4	-
98049800	RC463B 40S/940 SEIA W31L125 VPC U4	-
98050400	RC463B 60S/940 SEIA W31L125 VPC U4	-
10052700	RC461B 80S/TW9 SEIA W30L120 VPC U4	-
10053400	RC463B 80S/TW9 SEIA W31L125 VPC U4	-
10929200	RC461B 34S/840 SEIA W30L120 VPC U4 UE	-
10937700	RC461B 40S/840 SEIA W30L120 VPC U4 UE	-
10949000	RC463B 34S/840 SEIA W31L125 VPC U4 UE	-
10951300	RC463B 40S/840 SEIA W31L125 VPC U4 UE	-
98033700	RC463B 28S/940 SEIA W62L62 VPC U4	-
98034400	RC463B 34S/940 SEIA W62L62 VPC U4	-
98035100	RC463B 40S/940 SEIA W62L62 VPC U4	-
98036800	RC463B 60S/940 SEIA W62L62 VPC U4	-
10048000	RC461B 80S/TW9 SEIA W60L60 VPC U4	-
10051000	RC463B 80S/TW9 SEIA W62L62 VPC U4	-
10930800	RC461B 34S/840 SEIA W60L60 VPC U4 UE	-
10938400	RC461B 40S/840 SEIA W60L60 VPC U4 UE	-
10945200	RC463B 34S/840 SEIA W62L62 VPC U4 UE	-
10947600	RC463B 40S/840 SEIA W62L62 VPC U4 UE	-
63338400	RC461B 80S/TW9 SEIA W60L60 VPC CWL U4	-
96613300	RC463B 34S/940 DEIA W62L62 CPC	-
96614000	RC463B 40S/940 DEIA W62L62 CPC	-
96677500	RC463B 34S/930 DEIA W62L62 CPC	-
96678200	RC463B 40S/930 DEIA W62L62 CPC	-
96457300	RC463B 28S/940 DEIA W62L62 VPC W3W2	Polycarbonatwanne/- abdeckung
96465800	RC463B 34S/940 DEIA W62L62 VPC W3W2	Polycarbonatwanne/- abdeckung
96484900	RC463B 40S/940 DEIA W62L62 VPC	Polycarbonatwanne/- abdeckung
96604100	RC463B 28S/940 DEIA W62L62 VPC	-
96605800	RC463B 34S/940 DEIA W62L62 VPC	-
96606500	RC463B 34S/930 DEIA W62L62 VPC	-
96676800	RC463B 28S/930 DEIA W62L62 VPC	-

Order Code	Full Product Name	Typ optische Abdeckung
10943800	RC463B 28S/840 DEIA W62L62 VPC UE	-
10944500	RC463B 34S/840 DEIA W62L62 VPC UE	-
10946900	RC463B 40S/840 DEIA W62L62 VPC UE	-
96607200	RC463B 40S/930 DEIA W62L62 VPC	-
10924700	RC461B 28S/840 DEIA W60L60 VPC UE	-
10928500	RC461B 34S/840 DEIA W60L60 VPC UE	-
10936000	RC461B 40S/840 DEIA W60L60 VPC UE	-
96442900	RC463B 40S/940 DEIA W31L125 CPC	Polycarbonatwanne/- abdeckung
96610200	RC463B 34S/930 DEIA W31L125 VPC	-
96611900	RC463B 40S/940 DEIA W31L125 VPC	-
96612600	RC463B 40S/930 DEIA W31L125 VPC	-
96615700	RC463B 34S/940 DEIA W31L125 CPC	-
10948300	RC463B 34S/UE840 DEIA W31L125 VPC	-
10950600	RC463B 40S/UE840 DEIA W31L125 VPC	-
10927800	RC461B 34S/UE840 DEIA W30L120 VPC	-
10935300	RC461B 40S/UE840 DEIA W30L120 VPC	-
63339100	RC461B 40S/UE840 DEIA W60L60 CWL VPC	-
63330800	RC461B 80S/TW9 SEIA W30L120 VPC CWL U4	-
63342100	RC463B 34S/940 DEIA W62L62 CWL CPC	-
63343800	RC463B 40S/940 DEIA W62L62 CPC CWL	-
63349000	RC463B 34S/UE840 DEIA W62L62 CPC CWL	-
63345200	RC463B 40S/940 SEIA W62L62 CPC CWL IA4	-
63350600	RC463B 34S/UE840 SEIA W62L62 CPC CWL IA4	-
63340700	RC463B 34S/940 DEIA W62L62 CWL VPC	-
63341400	RC463B 40S/940 DEIA W62L62 CWL VPC	-
63347600	RC463B 34S/UE840 DEIA W62L62 VPC CWL	-
63333900	RC463B 40S/940 SEIA W31L125 VPC CWL U4	-
63344500	RC463B 40S/940 SEIA W62L62 VPC CWL U4	-
63346900	RC463B 80S/TW9 SEIA W62L62 VPC CWL U4	-
63348300	RC463B 34S/UE840 SEIA W62L62 VPC CWL U4	-

Genehmigung und Anwendung

Order Code	Full Product Name	Messung der Sichtbarkeit des Stroboskopeffekts (SVM)
63334600	RC463B 40S/940 DEIA W31L125 VPC CWL	-
63335300	RC463B 34S/UE840 DEIA W31L125 VPC CWL	-
98048100	RC463B 34S/940 SEIA W31L125 VPC U4	0.4
98049800	RC463B 40S/940 SEIA W31L125 VPC U4	0.4
98050400	RC463B 60S/940 SEIA W31L125 VPC U4	0.4
10052700	RC461B 80S/TW9 SEIA W30L120 VPC U4	0.4
10053400	RC463B 80S/TW9 SEIA W31L125 VPC U4	0.4
10929200	RC461B 34S/840 SEIA W30L120 VPC U4 UE	0.4
10937700	RC461B 40S/840 SEIA W30L120 VPC U4 UE	0.4
10949000	RC463B 34S/840 SEIA W31L125 VPC U4 UE	0.4
10951300	RC463B 40S/840 SEIA W31L125 VPC U4 UE	0.4
98033700	RC463B 28S/940 SEIA W62L62 VPC U4	0.4

Order Code	Full Product Name	Messung der Sichtbarkeit des Stroboskopeffekts (SVM)
98034400	RC463B 34S/940 SEIA W62L62 VPC U4	0.4
98035100	RC463B 40S/940 SEIA W62L62 VPC U4	0.4
98036800	RC463B 60S/940 SEIA W62L62 VPC U4	0.4
10048000	RC461B 80S/TW9 SEIA W60L60 VPC U4	0.4
10051000	RC463B 80S/TW9 SEIA W62L62 VPC U4	0.4
10930800	RC461B 34S/840 SEIA W60L60 VPC U4 UE	0.4
10938400	RC461B 40S/840 SEIA W60L60 VPC U4 UE	0.4
10945200	RC463B 34S/840 SEIA W62L62 VPC U4 UE	0.4
10947600	RC463B 40S/840 SEIA W62L62 VPC U4 UE	0.4
63338400	RC461B 80S/TW9 SEIA W60L60 VPC CWL U4	-
96613300	RC463B 34S/940 DEIA W62L62 CPC	0.4
96614000	RC463B 40S/940 DEIA W62L62 CPC	0.4

Order Code	Full Product Name	Messung der Sichtbarkeit des Stroboskopeffekts (SVM)
96677500	RC463B 34S/930 DEIA W62L62 CPC	0.4
96678200	RC463B 40S/930 DEIA W62L62 CPC	0.4
96457300	RC463B 28S/940 DEIA W62L62 VPC W3W2	0.4
96465800	RC463B 34S/940 DEIA W62L62 VPC W3W2	0.4
96484900	RC463B 40S/940 DEIA W62L62 VPC	0.4
96604100	RC463B 28S/940 DEIA W62L62 VPC	0.4
96605800	RC463B 34S/940 DEIA W62L62 VPC	0.4
96606500	RC463B 34S/930 DEIA W62L62 VPC	0.4
96676800	RC463B 28S/930 DEIA W62L62 VPC	0.4
10943800	RC463B 28S/840 DEIA W62L62 VPC UE	0.4
10944500	RC463B 34S/840 DEIA W62L62 VPC UE	0.4
10946900	RC463B 40S/840 DEIA W62L62 VPC UE	0.4
96607200	RC463B 40S/930 DEIA W62L62 VPC	0.4
10924700	RC461B 28S/840 DEIA W60L60 VPC UE	0.4
10928500	RC461B 34S/840 DEIA W60L60 VPC UE	0.4
10936000	RC461B 40S/840 DEIA W60L60 VPC UE	0.4
96442900	RC463B 40S/940 DEIA W31L125 CPC	0.4
96610200	RC463B 34S/930 DEIA W31L125 VPC	0.4
96611900	RC463B 40S/940 DEIA W31L125 VPC	0.4
96612600	RC463B 40S/930 DEIA W31L125 VPC	0.4

Order Code	Full Product Name	Messung der Sichtbarkeit des Stroboskopeffekts (SVM)
96615700	RC463B 34S/940 DEIA W31L125 CPC	0.4
10948300	RC463B 34S/UE840 DEIA W31L125 VPC	0.4
10950600	RC463B 40S/UE840 DEIA W31L125 VPC	0.4
10927800	RC461B 34S/UE840 DEIA W30L120 VPC	0.4
10935300	RC461B 40S/UE840 DEIA W30L120 VPC	0.4
63339100	RC461B 40S/UE840 DEIA W60L60 CWL VPC	-
63330800	RC461B 80S/TW9 SEIA W30L120 VPC CWL U4	-
63342100	RC463B 34S/940 DEIA W62L62 CWL CPC	-
63343800	RC463B 40S/940 DEIA W62L62 CPC CWL	-
63349000	RC463B 34S/UE840 DEIA W62L62 CPC CWL	-
63345200	RC463B 40S/940 SEIA W62L62 CPC CWL IA4	-
63350600	RC463B 34S/UE840 SEIA W62L62 CPC CWL IA4	-
63340700	RC463B 34S/940 DEIA W62L62 CWL VPC	-
63341400	RC463B 40S/940 DEIA W62L62 CWL VPC	-
63347600	RC463B 34S/UE840 DEIA W62L62 VPC CWL	-
63333900	RC463B 40S/940 SEIA W31L125 VPC CWL U4	-
63344500	RC463B 40S/940 SEIA W62L62 VPC CWL U4	-
63346900	RC463B 80S/TW9 SEIA W62L62 VPC CWL U4	-
63348300	RC463B 34S/UE840 SEIA W62L62 VPC CWL U4	-

Initialkennwerte (IEC-konform)

Order Code	Full Product Name	Anfängliche Farbsättigung
63334600	RC463B 40S/940 DEIA W31L125 VPC CWL	(0.38, 0.38) SDCM ≤3
63335300	RC463B 34S/UE840 DEIA W31L125 VPC CWL	(0.38, 0.38) SDCM ≤3
98048100	RC463B 34S/940 SEIA W31L125 VPC U4	(0.38, 0.38) SDCM ≤3
98049800	RC463B 40S/940 SEIA W31L125 VPC U4	(0.38, 0.38) SDCM ≤3
98050400	RC463B 60S/940 SEIA W31L125 VPC U4	(0.38, 0.38) SDCM ≤3
10052700	RC461B 80S/TW9 SEIA W30L120 VPC U4	Tunable, SDCM ≤3
10053400	RC463B 80S/TW9 SEIA W31L125 VPC U4	Tunable, SDCM ≤3
10929200	RC461B 34S/840 SEIA W30L120 VPC U4 UE	(0.38, 0.38) SDCM ≤3
10937700	RC461B 40S/840 SEIA W30L120 VPC U4 UE	(0.38, 0.38) SDCM ≤3
10949000	RC463B 34S/840 SEIA W31L125 VPC U4 UE	(0.38, 0.38) SDCM ≤3
10951300	RC463B 40S/840 SEIA W31L125 VPC U4 UE	(0.38, 0.38) SDCM ≤3
98033700	RC463B 28S/940 SEIA W62L62 VPC U4	(0.38, 0.38) SDCM ≤3
98034400	RC463B 34S/940 SEIA W62L62 VPC U4	(0.38, 0.38) SDCM ≤3
98035100	RC463B 40S/940 SEIA W62L62 VPC U4	(0.38, 0.38) SDCM ≤3
98036800	RC463B 60S/940 SEIA W62L62 VPC U4	(0.38, 0.38) SDCM ≤3
10048000	RC461B 80S/TW9 SEIA W60L60 VPC U4	Tunable, SDCM ≤3
10051000	RC463B 80S/TW9 SEIA W62L62 VPC U4	Tunable, SDCM ≤3
10930800	RC461B 34S/840 SEIA W60L60 VPC U4 UE	(0.38, 0.38) SDCM ≤3
10938400	RC461B 40S/840 SEIA W60L60 VPC U4 UE	(0.38, 0.38) SDCM ≤3
10945200	RC463B 34S/840 SEIA W62L62 VPC U4 UE	(0.38, 0.38) SDCM ≤3
10947600	RC463B 40S/840 SEIA W62L62 VPC U4 UE	(0.38, 0.38) SDCM ≤3
63338400	RC461B 80S/TW9 SEIA W60L60 VPC CWL U4	-
96613300	RC463B 34S/940 DEIA W62L62 CPC	(0.38, 0.38) SDCM ≤3
96614000	RC463B 40S/940 DEIA W62L62 CPC	(0.38, 0.38) SDCM ≤3
96677500	RC463B 34S/930 DEIA W62L62 CPC	(0.43, 0.40) SDCM ≤3
96678200	RC463B 40S/930 DEIA W62L62 CPC	(0.43, 0.40) SDCM ≤3

Order Code	Full Product Name	Anfängliche Farbsättigung
96457300	RC463B 28S/940 DEIA W62L62 VPC W3W2	(0.38, 0.38) SDCM ≤3
96465800	RC463B 34S/940 DEIA W62L62 VPC W3W2	(0.38, 0.38) SDCM ≤3
96484900	RC463B 40S/940 DEIA W62L62 VPC	(0.38, 0.38) SDCM ≤3
96604100	RC463B 28S/940 DEIA W62L62 VPC	(0.38, 0.38) SDCM ≤3
96605800	RC463B 34S/940 DEIA W62L62 VPC	(0.38, 0.38) SDCM ≤3
96606500	RC463B 34S/930 DEIA W62L62 VPC	(0.43, 0.40) SDCM ≤3
96676800	RC463B 28S/930 DEIA W62L62 VPC	(0.43, 0.40) SDCM ≤3
10943800	RC463B 28S/840 DEIA W62L62 VPC UE	(0.38, 0.38) SDCM ≤3
10944500	RC463B 34S/840 DEIA W62L62 VPC UE	(0.38, 0.38) SDCM ≤3
10946900	RC463B 40S/840 DEIA W62L62 VPC UE	(0.38, 0.38) SDCM ≤3
96607200	RC463B 40S/930 DEIA W62L62 VPC	(0.43, 0.40) SDCM ≤3
10924700	RC461B 28S/840 DEIA W60L60 VPC UE	(0.38, 0.38) SDCM ≤3
10928500	RC461B 34S/840 DEIA W60L60 VPC UE	(0.38, 0.38) SDCM ≤3
10936000	RC461B 40S/840 DEIA W60L60 VPC UE	(0.38, 0.38) SDCM ≤3
96442900	RC463B 40S/940 DEIA W31L125 CPC	(0.38, 0.38) SDCM ≤3
96610200	RC463B 34S/930 DEIA W31L125 VPC	(0.43, 0.40) SDCM ≤3
96611900	RC463B 40S/940 DEIA W31L125 VPC	(0.38, 0.38) SDCM ≤3
96612600	RC463B 40S/930 DEIA W31L125 VPC	(0.43, 0.40) SDCM ≤3
96615700	RC463B 34S/940 DEIA W31L125 CPC	(0.38, 0.38) SDCM ≤3
10948300	RC463B 34S/UE840 DEIA W31L125 VPC	(0.38, 0.38) SDCM ≤3
10950600	RC463B 40S/UE840 DEIA W31L125 VPC	(0.38, 0.38) SDCM ≤3
10927800	RC461B 34S/UE840 DEIA W30L120 VPC	(0.38, 0.38) SDCM ≤3
10935300	RC461B 40S/UE840 DEIA W30L120 VPC	(0.38, 0.38) SDCM ≤3
63339100	RC461B 40S/UE840 DEIA W60L60 CWL VPC	(0.38, 0.38) SDCM ≤3
63330800	RC461B 80S/TW9 SEIA W30L120 VPC CWL U4	-
63342100	RC463B 34S/940 DEIA W62L62 CWL CPC	(0.38, 0.38) SDCM ≤3

Order Code	Full Product Name	Anfängliche Farbsättigung
63343800	RC463B 40S/940 DEIA W62L62 CPC CWL	(0.38, 0.38) SDCM \leq 3
63349000	RC463B 34S/UE840 DEIA W62L62 CPC CWL	(0.38, 0.38) SDCM \leq 3
63345200	RC463B 40S/940 SEIA W62L62 CPC CWL IA4	(0.38, 0.38) SDCM \leq 3
63350600	RC463B 34S/UE840 SEIA W62L62 CPC CWL IA4	(0.38, 0.38) SDCM \leq 3
63340700	RC463B 34S/940 DEIA W62L62 CWL VPC	(0.38, 0.38) SDCM \leq 3
63341400	RC463B 40S/940 DEIA W62L62 CWL VPC	(0.38, 0.38) SDCM \leq 3

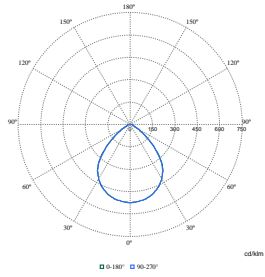
Order Code	Full Product Name	Anfängliche Farbsättigung
63347600	RC463B 34S/UE840 DEIA W62L62 VPC CWL	(0.38, 0.38) SDCM \leq 3
63333900	RC463B 40S/940 SEIA W31L125 VPC CWL U4	(0.38, 0.38) SDCM \leq 3
63344500	RC463B 40S/940 SEIA W62L62 VPC CWL U4	(0.38, 0.38) SDCM \leq 3
63346900	RC463B 80S/TW9 SEIA W62L62 VPC CWL U4	-
63348300	RC463B 34S/UE840 SEIA W62L62 VPC CWL U4	(0.38, 0.38) SDCM \leq 3

Produktdaten

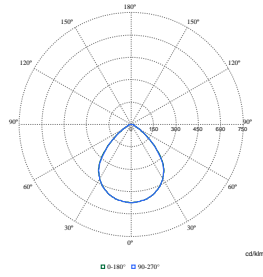
Order Code	Full Product Name	Produktfamiliencode
63334600	RC463B 40S/940 DEIA W31L125 VPC CWL	RC463B
63335300	RC463B 34S/UE840 DEIA W31L125 VPC CWL	RC463B
98048100	RC463B 34S/940 SEIA W31L125 VPC U4	RC463B
98049800	RC463B 40S/940 SEIA W31L125 VPC U4	RC463B
98050400	RC463B 60S/940 SEIA W31L125 VPC U4	RC463B
10052700	RC461B 80S/TW9 SEIA W30L120 VPC U4	RC461B
10053400	RC463B 80S/TW9 SEIA W31L125 VPC U4	RC463B
10929200	RC461B 34S/840 SEIA W30L120 VPC U4 UE	RC461B
10937700	RC461B 40S/840 SEIA W30L120 VPC U4 UE	RC461B
10949000	RC463B 34S/840 SEIA W31L125 VPC U4 UE	RC461B
10951300	RC463B 40S/840 SEIA W31L125 VPC U4 UE	RC461B
98033700	RC463B 28S/940 SEIA W62L62 VPC U4	RC463B
98034400	RC463B 34S/940 SEIA W62L62 VPC U4	RC463B
98035100	RC463B 40S/940 SEIA W62L62 VPC U4	RC463B
98036800	RC463B 60S/940 SEIA W62L62 VPC U4	RC463B
10048000	RC461B 80S/TW9 SEIA W60L60 VPC U4	RC461B
10051000	RC463B 80S/TW9 SEIA W62L62 VPC U4	RC463B
10930800	RC461B 34S/840 SEIA W60L60 VPC U4 UE	RC461B
10938400	RC461B 40S/840 SEIA W60L60 VPC U4 UE	RC461B
10945200	RC463B 34S/840 SEIA W62L62 VPC U4 UE	RC461B
10947600	RC463B 40S/840 SEIA W62L62 VPC U4 UE	RC461B
63338400	RC461B 80S/TW9 SEIA W60L60 VPC CWL U4	RC461B
96613300	RC463B 34S/940 DEIA W62L62 CPC	RC463B
96614000	RC463B 40S/940 DEIA W62L62 CPC	RC463B
96677500	RC463B 34S/930 DEIA W62L62 CPC	RC463B
96678200	RC463B 40S/930 DEIA W62L62 CPC	RC463B
96457300	RC463B 28S/940 DEIA W62L62 VPC W3W2	RC463B
96465800	RC463B 34S/940 DEIA W62L62 VPC W3W2	RC463B
96484900	RC463B 40S/940 DEIA W62L62 VPC	RC463B
96604100	RC463B 28S/940 DEIA W62L62 VPC	RC463B
96605800	RC463B 34S/940 DEIA W62L62 VPC	RC463B
96606500	RC463B 34S/930 DEIA W62L62 VPC	RC463B

Order Code	Full Product Name	Produktfamiliencode
96676800	RC463B 28S/930 DEIA W62L62 VPC	RC463B
10943800	RC463B 28S/840 DEIA W62L62 VPC UE	RC463B
10944500	RC463B 34S/840 DEIA W62L62 VPC UE	RC461B
10946900	RC463B 40S/840 DEIA W62L62 VPC UE	RC461B
96607200	RC463B 40S/930 DEIA W62L62 VPC	RC463B
10924700	RC461B 28S/840 DEIA W60L60 VPC UE	RC461B
10928500	RC461B 34S/840 DEIA W60L60 VPC UE	RC461B
10936000	RC461B 40S/840 DEIA W60L60 VPC UE	RC461B
96442900	RC463B 40S/940 DEIA W31L125 CPC	RC463B
96610200	RC463B 34S/930 DEIA W31L125 VPC	RC463B
96611900	RC463B 40S/940 DEIA W31L125 VPC	RC463B
96612600	RC463B 40S/930 DEIA W31L125 VPC	RC463B
96615700	RC463B 34S/940 DEIA W31L125 CPC	RC463B
10948300	RC463B 34S/UE840 DEIA W31L125 VPC	RC461B
10950600	RC463B 40S/UE840 DEIA W31L125 VPC	RC461B
10927800	RC461B 34S/UE840 DEIA W30L120 VPC	RC461B
10935300	RC461B 40S/UE840 DEIA W30L120 VPC	RC461B
63339100	RC461B 40S/UE840 DEIA W60L60 CWL VPC	RC461B
63330800	RC461B 80S/TW9 SEIA W30L120 VPC CWL U4	RC461B
63342100	RC463B 34S/940 DEIA W62L62 CWL CPC	RC463B
63343800	RC463B 40S/940 DEIA W62L62 CPC CWL	RC463B
63349000	RC463B 34S/UE840 DEIA W62L62 CPC CWL	RC463B
63345200	RC463B 40S/940 SEIA W62L62 CPC CWL IA4	RC463B
63350600	RC463B 34S/UE840 SEIA W62L62 CPC CWL IA4	RC463B
63340700	RC463B 34S/940 DEIA W62L62 CWL VPC	RC463B
63341400	RC463B 40S/940 DEIA W62L62 CWL VPC	RC463B
63347600	RC463B 34S/UE840 DEIA W62L62 VPC CWL	RC463B
63333900	RC463B 40S/940 SEIA W31L125 VPC CWL U4	RC463B
63344500	RC463B 40S/940 SEIA W62L62 VPC CWL U4	RC463B
63346900	RC463B 80S/TW9 SEIA W62L62 VPC CWL U4	RC463B
63348300	RC463B 34S/UE840 SEIA W62L62 VPC CWL U4	RC463B

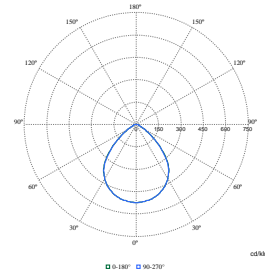
Polar Wide Diagrams



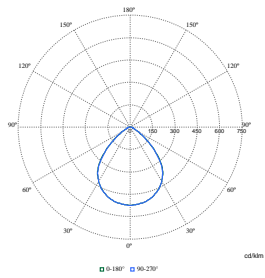
Polar Normal (separate) - RC460BN - 910505100251



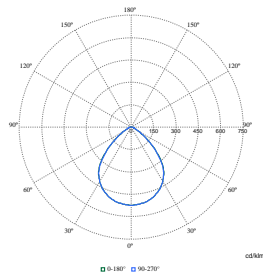
Polar Normal (separate) - RC460BN - 910505100259



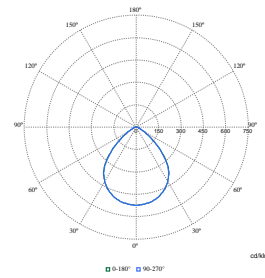
Polar Normal (separate) - RC460BN - 910505100416



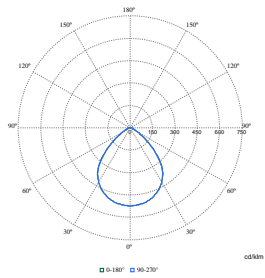
Polar Normal (separate) - RC460BP - 910505100427



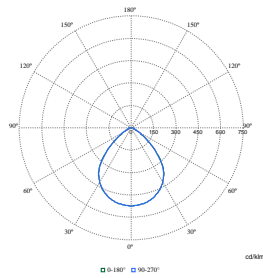
Polar Normal (separate) - RC460BN - 910505100425



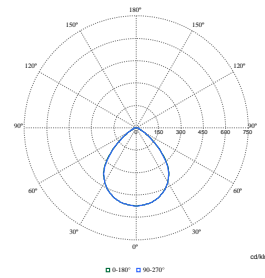
Polar Normal (separate) - RC460BN - 910505100426



Polar Normal (separate) - RC460BP - 910505100422

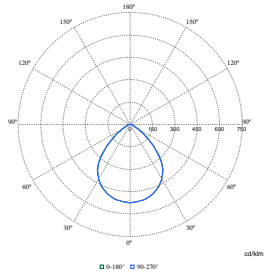


Polar Normal (separate) - RC460BN - 910505100418

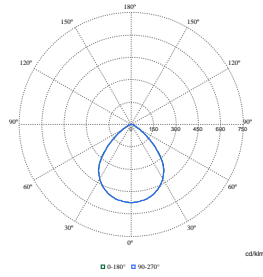


Polar Normal (separate) - RC460BN - 910505100417

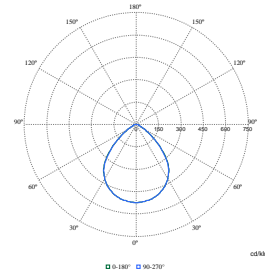
Polar Wide Diagrams



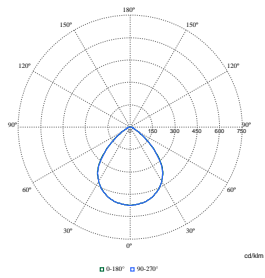
Polar Normal (separate) - RC460BN - 910505100489



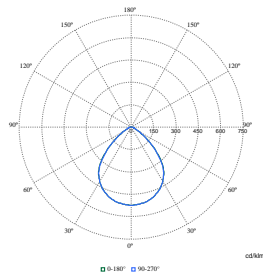
Polar Normal (separate) - RC460BP - 910505100423



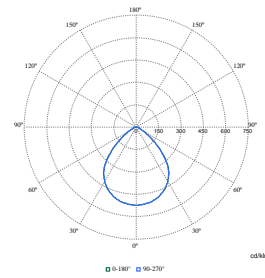
Polar Normal (separate) - RC460BN - 910505100419



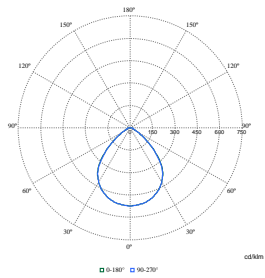
Polar Normal (separate) - RC460BP - 910505100424



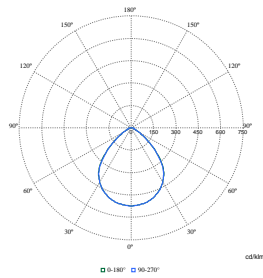
Polar Normal (separate) - RC460BN - 910505101716



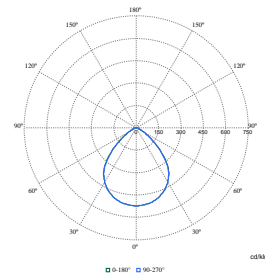
Polar Normal (separate) - RC460BN - 910505100490



Polar Normal (separate) - RC460BN - 910505101715

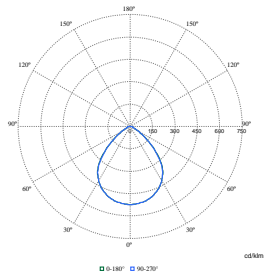


Polar Normal (separate) - RC460BP - 910505101728

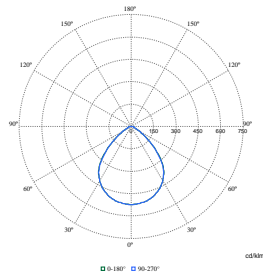


Polar Normal (separate) - RC460BN - 910505101713

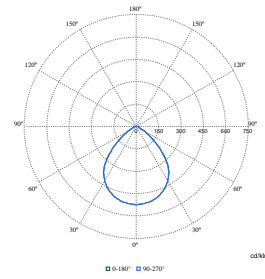
Polar Wide Diagrams



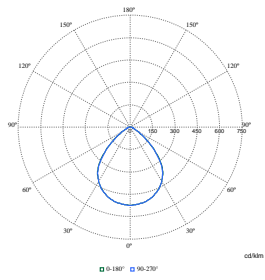
Polar Normal (separate) - RC460BN - 910505100488



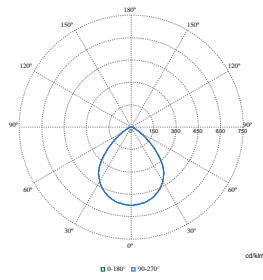
Polar Normal (separate) - RC460BP - 910505101730



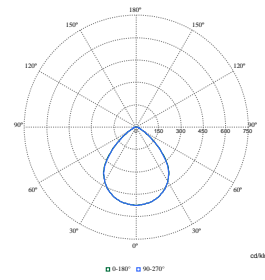
Polar Normal (separate) - RC460BN - 910505101714



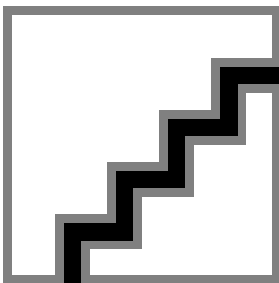
Polar Normal (separate) - RC460BP - 910505100236



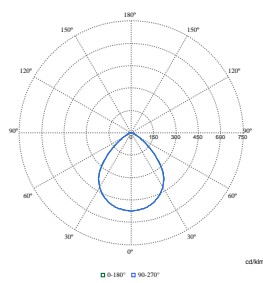
Polar Normal (separate) - RC460BP - 910505101729



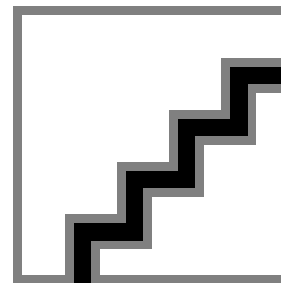
Polar Normal (separate) - RC460BN - 910505103620



Polar Normal (separate) - RC460BP - 910505103623

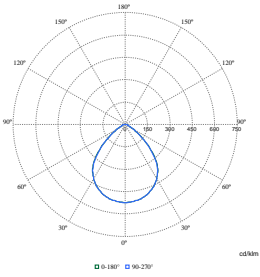


Polar Normal (separate) - RC460BN - 910505103624

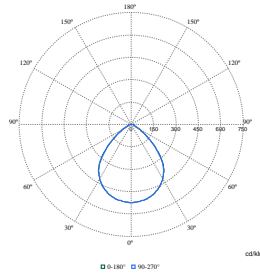


Polar Normal (separate) - RC460BP - 910505103625

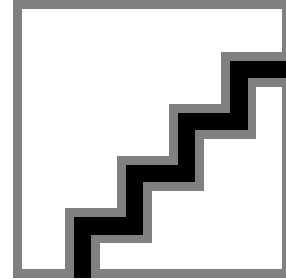
Polar Wide Diagrams



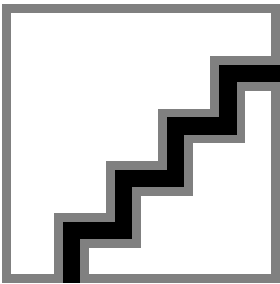
Polar Normal (separate) - RC460BN - 910505103626



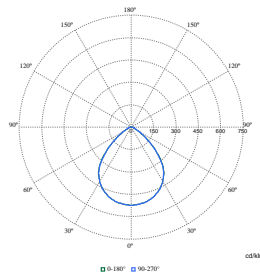
Polar Normal (separate) - RC460BN - 910505103632



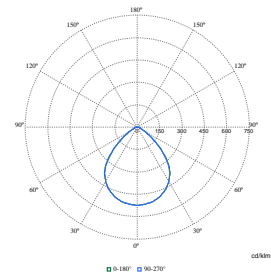
Polar Normal (separate) - RC460BP - 910505103633



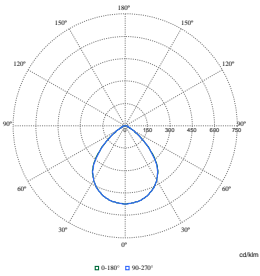
Polar Normal (separate) - RC460BP - 910505103631



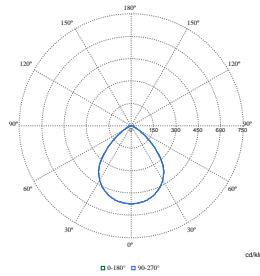
Polar Normal (separate) - RC460BN - 910505103634



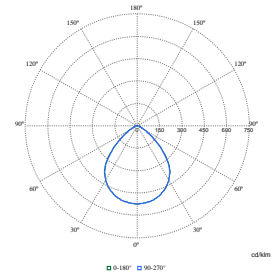
Polar Normal (separate) - RC460BN - 910505103642



Polar Normal (separate) - RC460BN - 910505103639

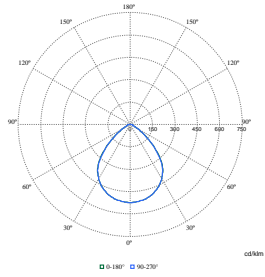


Polar Normal (separate) - RC460BN - 910505103641

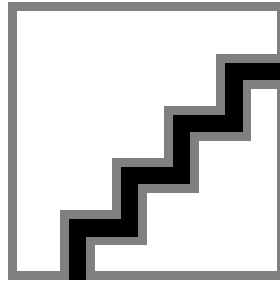


Polar Normal (separate) - RC460BN - 910505103643

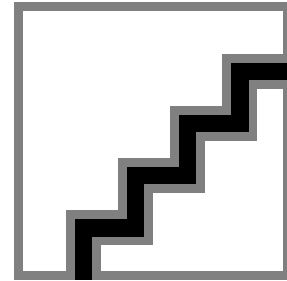
Polar Wide Diagrams



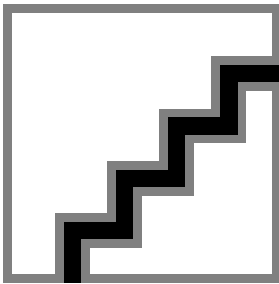
Polar Normal (separate) - RC460BN - 910505103640



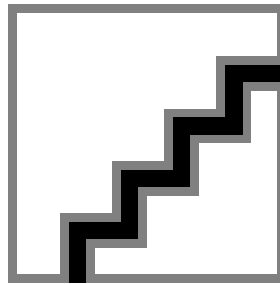
Polar Normal (separate) - RC460BP - 910505103644



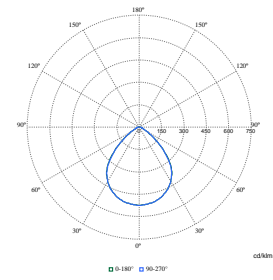
Polar Normal (separate) - RC460BP - 910505103645



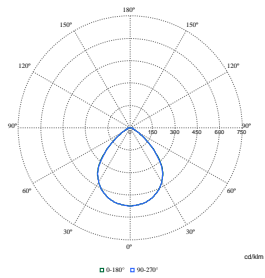
Polar Normal (separate) - RC460BP - 910505103647



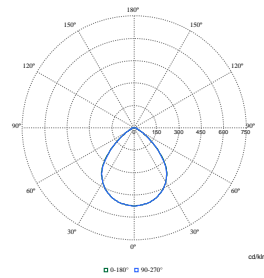
Polar Normal (separate) - RC460BP - 910505103646



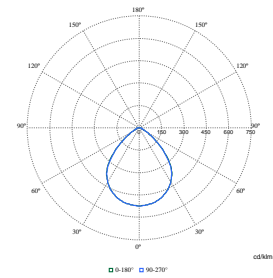
Polar Normal (separate) - RC460BN - 910505103383



Polar Normal (separate) - RC460BN - 910505103386

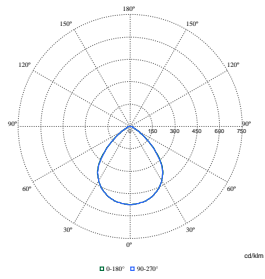


Polar Normal (separate) - RC460BP - 910505103388

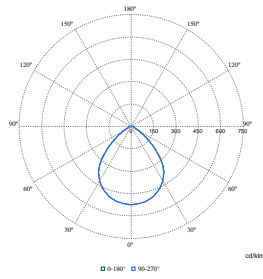


Polar Normal (separate) - RC460BP - 910505103387

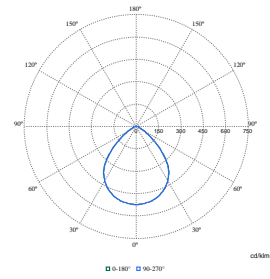
Polar Wide Diagrams



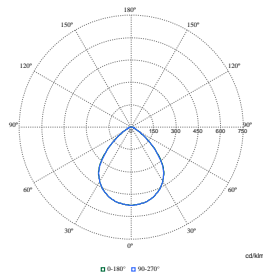
Polar Normal (separate) - RC460BN - 910505100278



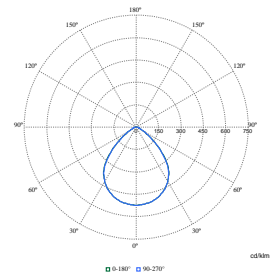
Polar Normal (separate) - null - 910505105870



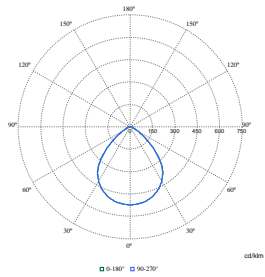
Polar Normal (separate) - null - 910505105878



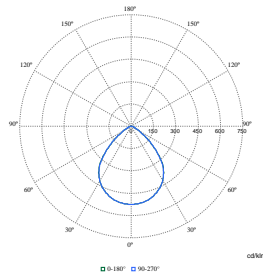
Polar Normal (separate) - null - 910505105883



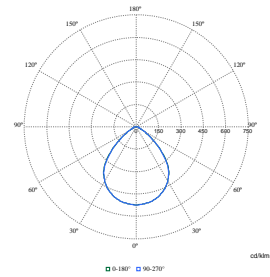
Polar Normal (separate) - null - 910505105873



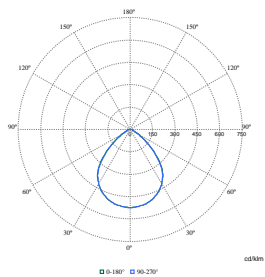
Polar Normal (separate) - null - 910505105888



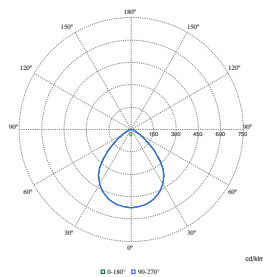
Polar Normal (separate) - null - 910505105890



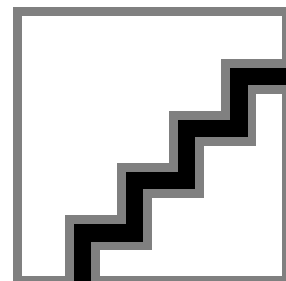
Polar Normal (separate) - null - 910505105886



Polar Normal (separate) - null - 910505105884

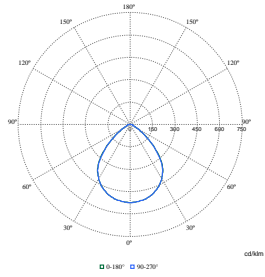


Polar Normal (separate) - null - 910505105880

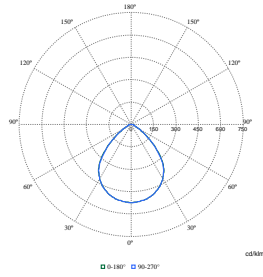


Polar Normal (separate) - null - 910505105875

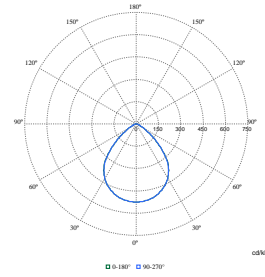
Polar Wide Diagrams



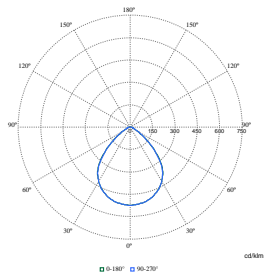
Polar Normal (separate) - null - 910505105882



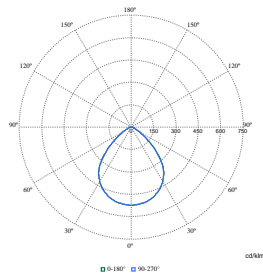
Polar Normal (separate) - null - 910505105881



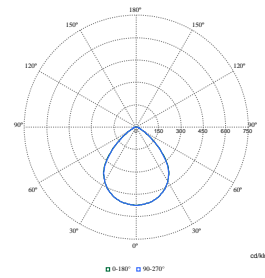
Polar Normal (separate) - null - 910505105885



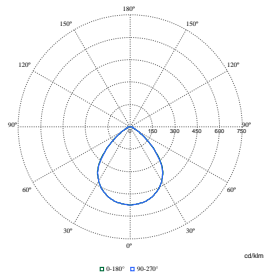
Polar Normal (separate) - null - 910505105889



Polar Normal (separate) - null - 910505105874



Polar Normal (separate) - null - 910505105887



Polar Normal (separate) - null - 910505105879

