



CoreLine panel: Enkel installation, utmärkt belysning

CoreLine Panel gen6

Philips CoreLine Panel gen6 uppfyller CoreLines löfte om innovativ och utmärkt belysning med enkel installation. Den är utformad för att direkt ersätta funktionella armaturer i allmänbelysning och LED-panelbelysningens innovativa Allt-i-ett-funktion erbjuder tre olika ljusflöden och tre färgtemperaturer i en enda armatur. Därför blir det lätt att välja rätt produkt, du får möjligheten att tillgodose kundens behov på plats och färre produktkoder i lager. Det går enkelt och snabbt att installera LED-panelen CoreLine RC132V tack vare produktens snabbkontakt eller flywire. CoreLine-serien har Interact Ready-armaturer med inbyggd trådlös kommunikation, och är redo att användas med Interact-gateways, -sensorer och -programvara.

Fördelar

- Pålitliga produkter med låg risk
- Arbeta snabbare med dessa lättinstallerade produkter
- Ingen förvirring med enkelt produktval
- Håll dig uppdaterad genom att börja använda IoT/uppkopplade belysningssystem

Funktioner

- L90@50K timmar/L80@100K timmar med 5 års garanti
- Snabbkontakt (grön/vit, Flywire, WAGO och Schuko)
- Kontorskompatibla och icke-kontorskompatibla versioner med högt ljusflöde
- CRI 80/CRI 90 vid SDCM <3
- CRI 80 4 000 K 140 lm/W och 3 000 K > 130 lm/W, CRI 90 >115 lm/W
- Ultraeffektiv 4 000 K >160 lm/W
- Allt-i-ett: flera ljusflöden och färgtemperaturer i en armatur

CoreLine Panel gen6

Användning

- Kontor
- Hälso- och sjukvård
- Kommunala byggnader
- Utbildning

Versions

CoreLine panel G5 SIA with Sensor
front side



CoreLine Panel G6 W60xL120 RTP



Philips CoreLine panel G6 All in
MultiLumen W60L60



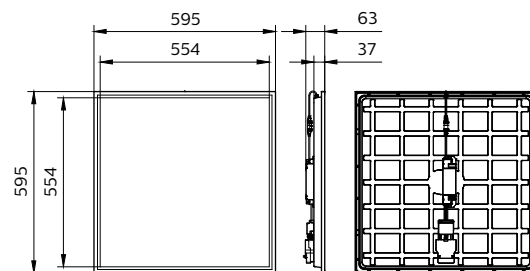
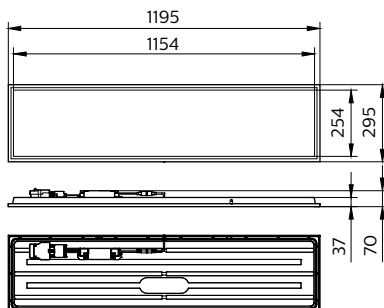
CoreLine panel G6 PSU W30L120
SIA Sensor RTP



CoreLine Panel G6 Concealed
Celing version 599x599

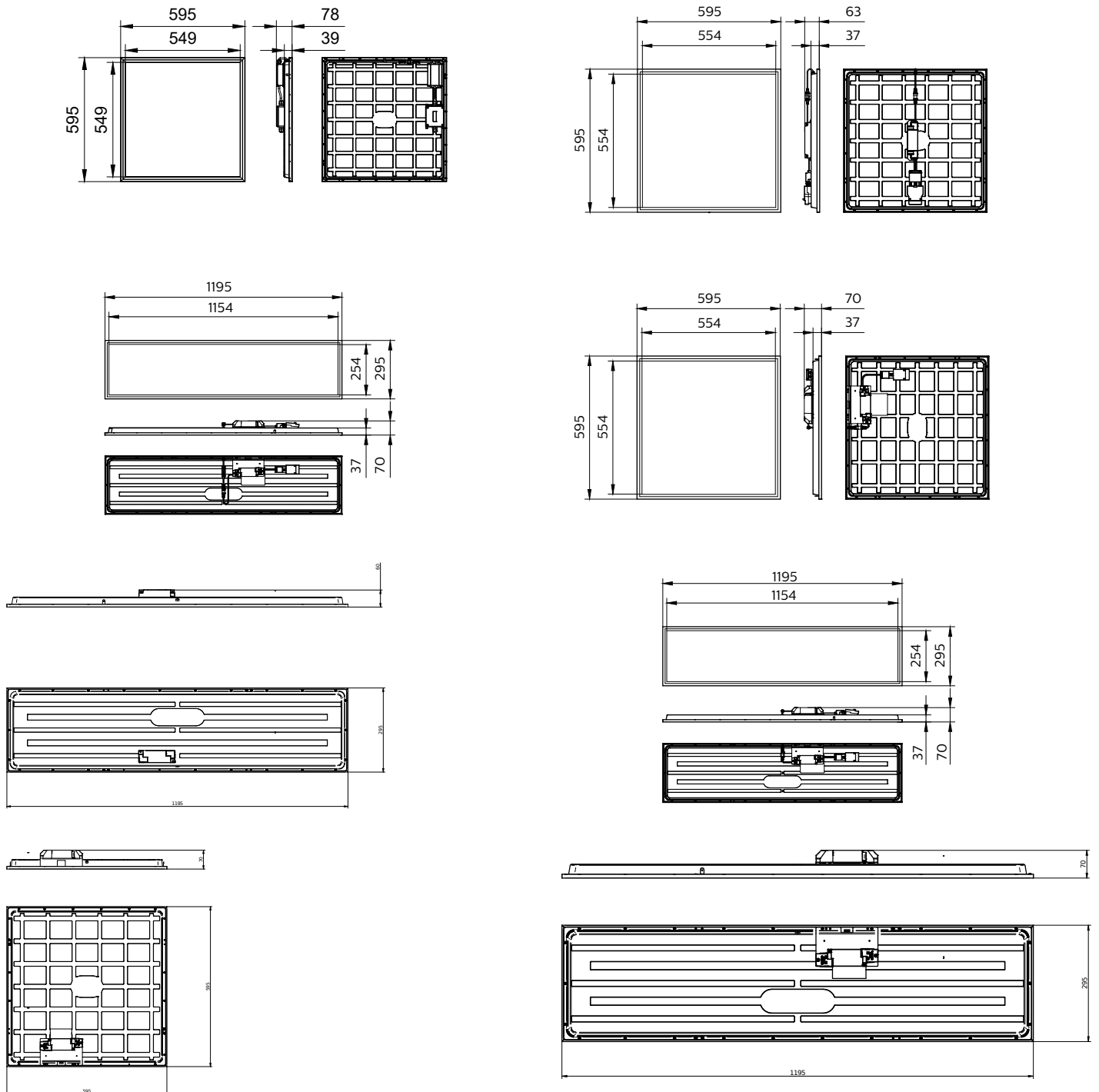


Måttskiss



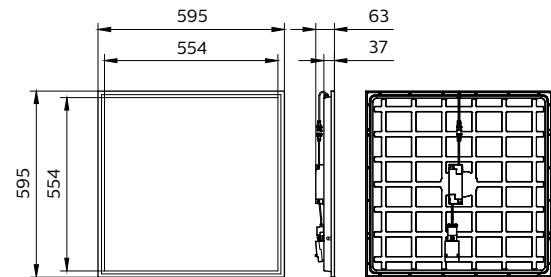
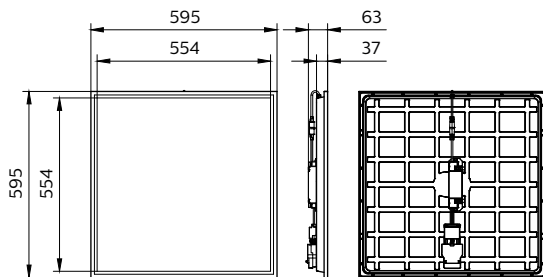
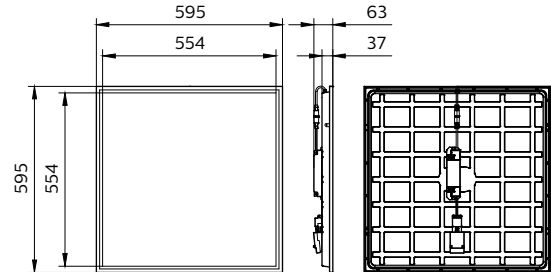
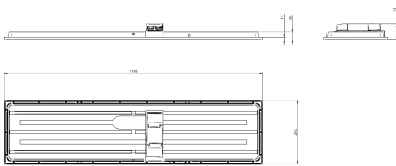
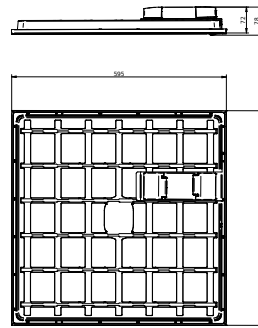
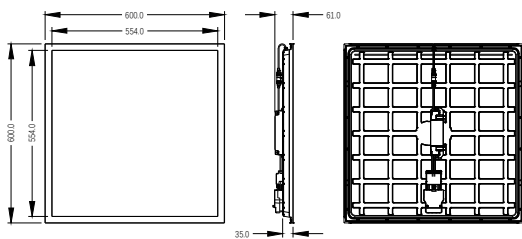
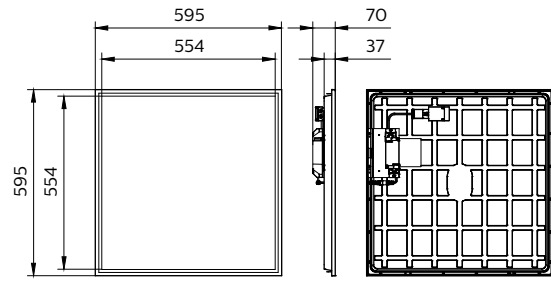
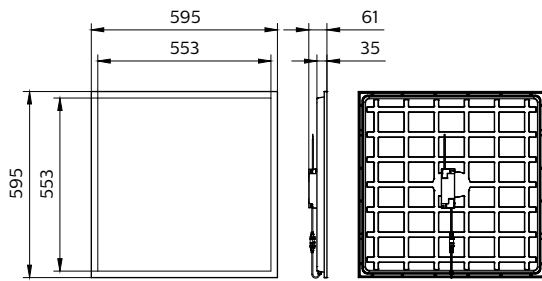
CoreLine Panel gen6

Måttskiss



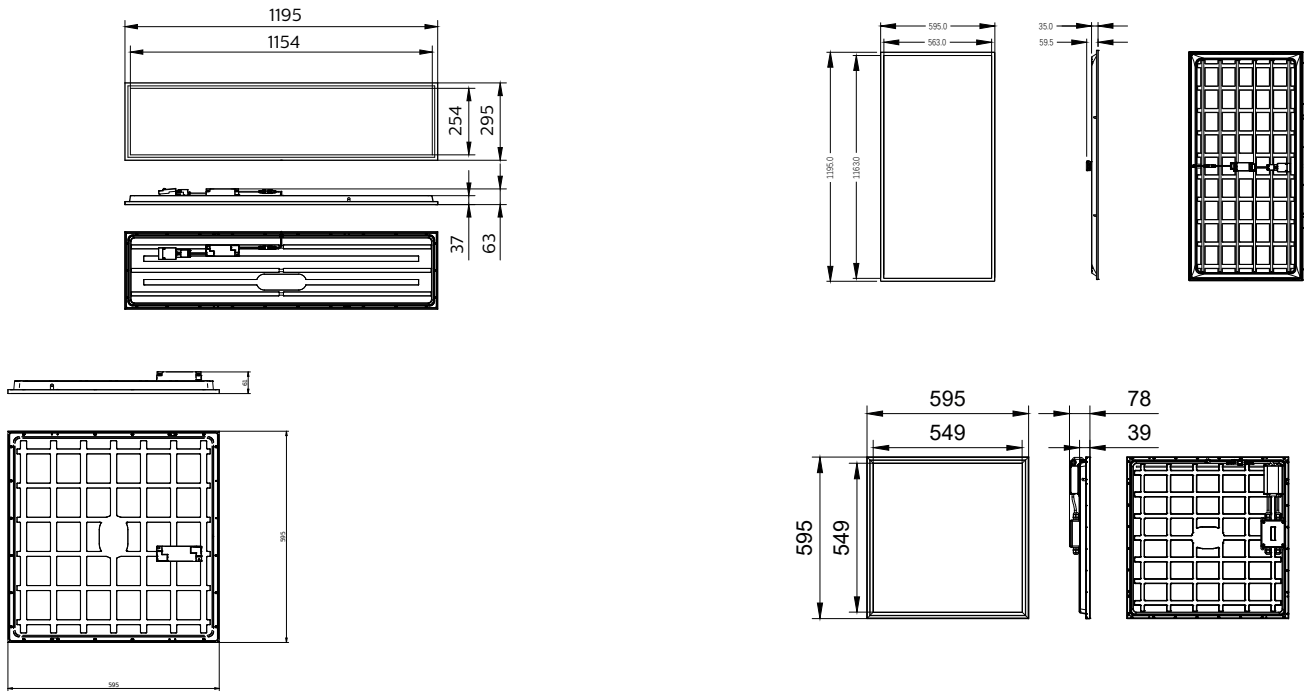
CoreLine Panel gen6

Måttskiss



CoreLine Panel gen6

Måttskiss



Produktinformation

CoreLine panel G6 PSU Green
connector fits Wieland W3
connector



CoreLine connector Wago WA3



CoreLine panel G6 PSU W60L60
back side DPP



CoreLine Panel gen6

Produktinformation

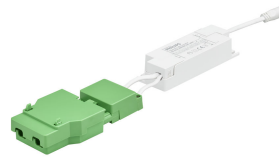
CoreLine panel G6 IP65 PSU driver



CoreLine panel G6 PSU W30L120
SIA Sensor back side DPP



CoreLine panel G6 PSU driver DPP



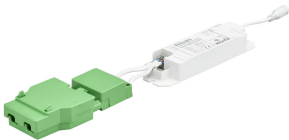
CoreLine panel G6 WIA back side
DPP



CoreLine panel G6 PSU W30L120
back side DPP



CoreLine panel G6 PSD driver
open DPP



CoreLine Panel G6 Concealed
Celing version 599x599 detail
frontside

CoreLine panel G6 PSD All in
W60L60 back side DPP



CoreLine panel G6 IP65 PSD driver



CoreLine Panel gen6

Produktinformation

CoreLine panel G6 side angle DPP



CoreLine connector wago WA5



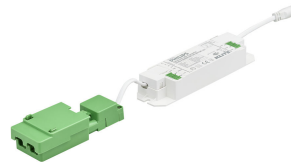
CoreLine panel G6 WIA driver DPP



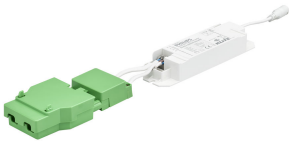
CoreLine panel G6 All in driver open DPP



CoreLine panel G6 All in driver DPP



CoreLine panel G6 PSU driver open DPP



CoreLine panel G6 PSD W60L60 back side DPP



CoreLine connector Schuko CCE



CoreLine Panel G6 Concealed Ceiling version 599x599 backside closed brackets



CoreLine Panel gen6

Produktinformation



CoreLine Panel G6 Concealed
Celing version 599x599 detail
backside



CoreLine Panel G6 Concealed
Celing version 599x599 backside
open brackets



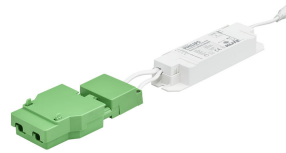
CoreLine panel G6 IP65 PSD back
side



CoreLine panel G6 W60L60 OC
Optical window DPP



CoreLine panel G6 IP65 PSU back
side



CoreLine panel G6 PSD driver DPP

CoreLine Panel gen6

Allmän information	
Driftdon ingår	Ja
Antal driftdonsheter	1 enhet
Ljusteknik	
Optiktyp	Spridningsvinkel 90°
Drift och elektricitet	
Skyddsklass IEC	Säkerhetsklass II
Mekanik och armaturhus	
Riskklass, explosioner	-
Armaturhusets färg	Vit
Användning och godkännande	
CE-märkning	Ja
ENEC-märkning	ENEC-märkning
Glödtrådtest	Temperatur 650 °C, under 30 s
Flimmervärde (PstLM)	1
Stroboskopisk effekt	0,4
Ursprunglig prestanda (IEC-kompatibel)	
Tolerans för ljusflöde	-10% / +10%

Allmän information

Order Code	Full Product Name	Service tag
910505102802	RC132V G6 43S/840 SIA W60L60 OC IA4	Ja
910505102803	RC132V G6 40S/830 SIA W60L60 OC IA4	Ja
910505102822	RC132VG6_29_36_43/830_40 PSU 30x120OCCE	Ja
910505102825	RC132VG6_29_36_43/830_40 PSU 30x120OCWA3	Ja
910505102826	RC132V G6 43S/830_40 PSD W30L120 OC WA5	Ja
910505102830	RC132V G6 43S/830_40 WIA W30L120 OCWA3	Ja
911401801187	RC132V G6 29_36_43S/830_40 PSDW30L120OC	Ja
911401807487	RC132V G6 40_43S/830_40 WIA 30x120 OC	Ja
911401802887	RC132V G6 36S/840 WIA W30L120 OC	Ja
911401890785	RC132V G6 36S/840 PSU W30L120 OC	Ja
911401891785	RC132V G6 48S/940 PSU W60L60 OC IP65	Ja
911401891885	RC132V G6 48S/940 PSD W60L60 OC IP65	Ja
911401888287	RC132V 60S/840 PSU W60L120 OC	-
911401800387	RC132V G6 50S/840 PSD W60L60 OC	Ja
911401800687	RC132V G6 36S/840 PSU W60L60 OC BN	Ja
911401802187	RC132V G6 34S/830 WIA W60L60 OC	Ja
911401802287	RC132V G6 36S/840 WIA W60L60 OC	Ja
911401802487	RC132V G6 43S/840 WIA W60L60 OC	Ja
911401807287	RC132V G6 36S/UE840 WIA W60L60 OC	Ja
911401807687	RC132V G6 34S/830 PSU W60L60 OC	Ja
911401890885	RC132V G6 36S/840 PSD W60L60 OC	Ja
911401801787	RC132V G6 31_36_43S/940 PSD W60L60 OC	Ja
910505104636	RC132V G6 43S/840 SIA W30L120 OC IA4	-
910505104637	RC132V G6 40S/830 SIA W30L120 OC IA4	-
910505102821	RC132VG6 29_36_43/830_40 PSU 60x60OC CCE	Ja
910505102823	RC132VG6 29_36_43/830_40 PSU 60x60OC WA3	Ja
910505102824	RC132V G6 43S/830_40 PSD W60L60 OC WA5	Ja
910505102828	RC132V G6 40/43S/830_840 WIAW60L60OCCE	Ja
910505102829	RC132V G6 43S/830_40 WIA W60L60 OC WA3	Ja
911401807387	RC132V G6 40_43S/830_40 WIA 60x60 OC	Ja
911401891185	RC132V G6 29_36_43S/830_40 PSU W60L60 OC	Ja
911401891285	RC132V G6 29_36_43S/830_40 PSD W60L60 OC	Ja
911401888487	RC132V G6 36S/UE840 PSD 599x599SQ OC CPC	-

Ljusteknik (1/2)

Order Code	Full Product Name	Allt-i-ett- typ	Ljuskällans spridningsvinkel	Korrelerad färgtempera (Nom)	Order Code	Full Product Name	Allt-i-ett- typ	Ljuskällans spridningsvinkel	Korrelerad färgtemperatur (Nom)	Fä
910505102802	RC132V G6 43S/840 SIA W60L60 OC IA4	-	90 °	4000 K	910505102830	RC132V G6 43S/830_40 WIA W30L120 OCWA3	All-in, Multi Color	90 °	3000 K	>80
910505102803	RC132V G6 40S/830 SIA W60L60 OC IA4	-	90 °	3000 K	>80		Temperature			
910505102822	RC132VG6_29_36_43/830_40 PSU 30x120OCCE	All-in, Multi Lumen	90 °	3000 K	>80	911401801187 RC132V G6 29_36_43S/ 830_40 PSDW30L120OC	All-in, Multi Lumen	90 °	3000 K	>80
910505102825	RC132VG6_29_36_43/830_40 PSU 30x120OCWA3	All-in, Multi Lumen	90 °	3000 K	>80	911401807487 RC132V G6 40_43S/830_40	All-in, Multi Color	90 °	3000 K	>80
910505102826	RC132V G6 43S/830_40 PSD W30L120 OC WA5	All-in, Multi Color Temperature	90 °	3000 K	911401802887 RC132V G6 36S/840 WIA W30L120 OC	-	-	90 °	4000 K	>80

CoreLine Panel gen6

Order Code	Full Product Name	Allt-i-ett- typ	Ljuskällans spridningsvinkel	Korrelerad		Order Code	Full Product Name	Allt-i-ett- typ	Ljuskällans spridningsvinkel	Korrelerad	
				färgtempera (Nom)	färgtemperatur (Nom)					färgtempera (Nom)	färgtemperatur (Nom)
911401890785	RC132V G6 36S/840 PSU W30L120 OC	-	90 °	4000 K	910505104636	RC132V G6 43S/840 SIA W30L120 OC IA4	-	90 °	4000 K	>80	>80
911401891785	RC132V G6 48S/940 PSU W60L60 OC IP65	-	90 °	4000 K	910505104637	RC132V G6 40S/830 SIA W30L120 OC IA4	-	90 °	3000 K	>80	>80
911401891885	RC132V G6 48S/940 PSD W60L60 OC IP65	-	90 °	4000 K	910505102821	RC132VG6 29_36_43/830_40 PSU 60x60OC CCE	All-in, Multi Lumen	90 °	3000 K	>80	>80
911401888287	RC132V 60S/840 PSU W60L120 OC	-	-	4000 K	910505102823	RC132VG6 29_36_43/830_40 PSU 60x60OC WA3	All-in, Multi Lumen	90 °	3000 K	>80	>80
911401800387	RC132V G6 50S/840 PSD W60L60 OC	-	90 °	4000 K	910505102824	RC132V G6 43S/830_40 PSD W60L60 OC WA5	All-in, Multi Color	90 °	3000 K	>80	>80
911401800687	RC132V G6 36S/840 PSU W60L60 OC BN	-	90 °	4000 K	>80		Temperature				
911401802187	RC132V G6 34S/830 WIA W60L60 OC	-	90 °	3000 K	910505102828	RC132V G6 40/43S/830_840 WIAW60L60OC CCE	All-in, Multi Color	90 °	3000 K	>80	>80
911401802287	RC132V G6 36S/840 WIA W60L60 OC	-	90 °	4000 K	910505102829	RC132V G6 43S/830_40 WIA W60L60 OC WA3	All-in, Multi Color	90 °	3000 K	>80	>80
911401802487	RC132V G6 43S/840 WIA W60L60 OC	-	90 °	4000 K	>80		Temperature				
911401807287	RC132V G6 36S/UE840 WIA W60L60 OC	-	90 °	4000 K	911401807387	RC132V G6 40_43S/830_40 WIA 60x60 OC	All-in, Multi Color	90 °	3000 K	>80	>80
911401807687	RC132V G6 34S/830 PSU W60L60 OC	-	90 °	3000 K	911401811185	RC132V G6 29_36_43S/ 830_40 PSU W60L60 OC	All-in, Multi Lumen	90 °	3000 K	>80	>80
911401890885	RC132V G6 36S/840 PSD W60L60 OC	-	90 °	4000 K	91140181285	RC132V G6 29_36_43S/ 830_40 PSD W60L60 OC	All-in, Multi Lumen	90 °	3000 K	>80	>80
911401801787	RC132V G6 31_36_43S/940 PSD W60L60 OC	All-in, Multi Lumen	90 °	4000 K	911401888487	RC132V G6 36S/UE840 PSD 599x599SQ OC CPC	-	-	4000 K	>80	>80

Ljusteknik (2/2)

Order Code	Full Product Name	Ljusutbyte	
		(märkvärde) (nom)	Ljusflöde
910505102802	RC132V G6 43S/840 SIA W60L60 OC IA4	135 lm/W	4 300 lm
910505102803	RC132V G6 40S/830 SIA W60L60 OC IA4	126 lm/W	4 000 lm
910505102822	RC132VG6_29_36_43/830_40 PSU 30x120OC CCE	136 lm/W	2 900 lm
910505102825	RC132VG6_29_36_43/830_40 PSU 30x120OCWA3	136 lm/W	2 900 lm
910505102826	RC132V G6 43S/830_40 PSD W30L120 OC WA5	135 lm/W	4 300 lm
910505102830	RC132V G6 43S/830_40 WIA W30L120 OCWA3	135 lm/W	4 300 lm
911401801187	RC132V G6 29_36_43S/830_40 PSDW30L120OC	140 lm/W	2 900 lm
911401807487	RC132V G6 40_43S/830_40 WIA 30x120 OC	140 lm/W	4 000 lm
911401802887	RC132V G6 36S/840 WIA W30L120 OC	140 lm/W	3 600 lm
911401890785	RC132V G6 36S/840 PSU W30L120 OC	140 lm/W	3 600 lm
911401891785	RC132V G6 48S/940 PSU W60L60 OC IP65	105 lm/W	4 800 lm

Order Code	Full Product Name	Ljusutbyte	
		(märkvärde) (nom)	Ljusflöde
911401891885	RC132V G6 48S/940 PSD W60L60 OC IP65	105 lm/W	4 800 lm
911401888287	RC132V 60S/840 PSU W60L120 OC	140 lm/W	6 000 lm
911401800387	RC132V G6 50S/840 PSD W60L60 OC	130 lm/W	5 000 lm
911401800687	RC132V G6 36S/840 PSU W60L60 OC BN	140 lm/W	3 600 lm
911401802187	RC132V G6 34S/830 WIA W60L60 OC	130 lm/W	3 400 lm
911401802287	RC132V G6 36S/840 WIA W60L60 OC	140 lm/W	3 600 lm
911401802487	RC132V G6 43S/840 WIA W60L60 OC	140 lm/W	4 300 lm
911401807287	RC132V G6 36S/UE840 WIA W60L60 OC	153 lm/W	3 600 lm
911401807687	RC132V G6 34S/830 PSU W60L60 OC	130 lm/W	3 400 lm
911401890885	RC132V G6 36S/840 PSD W60L60 OC	140 lm/W	3 600 lm
911401801787	RC132V G6 31_36_43S/940 PSD W60L60 OC	115 lm/W	3 100 lm
910505104636	RC132V G6 43S/840 SIA W30L120 OC IA4	135 lm/W	4 300 lm
910505104637	RC132V G6 40S/830 SIA W30L120 OC IA4	126 lm/W	4 000 lm
910505102821	RC132VG6 29_36_43/830_40 PSU 60x60OC CCE	136 lm/W	2 900 lm

CoreLine Panel gen6

Order Code	Full Product Name	Ljusutbyte	
		(märkvärde) (nom)	Ljusflöde
910505102823	RC132VG6 29_36_43/830_40 PSU 60x60OC WA3	136 lm/W	2 900 lm
910505102824	RC132V G6 43S/830_40 PSD W60L60 OC WA5	135 lm/W	4 300 lm
910505102828	RC132V G6 40/43S/830_840 WIAW60L60OCCCE	135 lm/W	4 300 lm
910505102829	RC132V G6 43S/830_40 WIA W60L60 OC WA3	135 lm/W	4 300 lm

Order Code	Full Product Name	Ljusutbyte	
		(märkvärde) (nom)	Ljusflöde
911401807387	RC132V G6 40_43S/830_40 WIA 60x60 OC	140 lm/W	4 000 lm
911401891185	RC132V G6 29_36_43S/830_40 PSU W60L60 OC	140 lm/W	2 900 lm
911401891285	RC132V G6 29_36_43S/830_40 PSD W60L60 OC	140 lm/W	2 900 lm
911401888487	RC132V G6 36S/UE840 PSD 599x599SQ OC CPC	153 lm/W	3 600 lm

Drift och elektricitet

Order Code	Full Product Name	Line			Order Code	Full Product Name	Line			Ljusutbyte (lm/W)	Ljusflöde (lm)
		Ingångsspänning	Frequency	Strömförbrukning			Ingångsspänning	Frequency	Strömförbrukning		
910505102802	RC132V G6 43S/840 SIA W60L60 OC IA4	220-240 V	50 to 60 Hz	32 W	911401802487	RC132V G6 43S/840 WIA W60L60 OC	220-240 V	50 or 60 Hz	31 W	3 600 lm	Ej tillämpligt
910505102803	RC132V G6 40S/830 SIA W60L60 OC IA4	220-240 V	50 to 60 Hz	32 W	911401807287	RC132V G6 36S/UE840 WIA W60L60 OC	220-240 V	50 or 60 Hz	23,5 W	2 900 lm	Ej tillämpligt
910505102822	RC132VG6_29_36_43/830_40 PSU 30x120OCCCE	220-240 V	50 to 60 Hz	32 W	911401807687	RC132V G6 34S/830 PSU W60L60 OC	220-240 V	50 or 60 Hz	26 W	2 900 lm	Ej tillämpligt
910505102825	RC132VG6_29_36_43/830_40 PSU 30x120OCWA3	220-240 V	50 to 60 Hz	32 W	911401890885	RC132V G6 36S/840 PSD W60L60 OC	220-240 V	50 or 60 Hz	26 W	2 900 lm	Ej tillämpligt
910505102826	RC132V G6 43S/830_40 PSD W30L120 OC WA5	220-240 V	50 to 60 Hz	32 W	911401801787	RC132V G6 31_36_43S/940 PSD W60L60 OC	220-240 V	50 or 60 Hz	38 W	4 300 lm	Ej tillämpligt
910505102830	RC132V G6 43S/830_40 WIA W30L120 OCWA3	220-240 V	50 to 60 Hz	32 W	910505104636	RC132V G6 43S/840 SIA W30L120 OC IA4	220-240 V	50 to 60 Hz	32 W	3 600 lm	Nej
911401801187	RC132V G6 29_36_43S/830_40 PSDW30L120OC	220-240 V	50 or 60 Hz	31 W	910505104677	RC132V G6 40S/830 SIA W30L120 OC IA4	220-240 V	50 to 60 Hz	32 W	3 600 lm	Nej
911401807487	RC132V G6 40_43S/830_40 WIA 30x120 OC	220-240 V	50 or 60 Hz	31 W	910505102821	RC132VG6 29_36_43/830_40 PSU 60x60OC CCE	220-240 V	50 to 60 Hz	32 W	3 600 lm	Nej
911401802887	RC132V G6 36S/840 WIA W30L120 OC	220-240 V	50 or 60 Hz	26 W	910505102823	RC132VG6 29_36_43/830_40 PSU 60x60OC WA3	220-240 V	50 to 60 Hz	32 W	3 600 lm	Nej
911401890785	RC132V G6 36S/840 PSU W30L120 OC	220-240 V	50 or 60 Hz	26 W	910505102825	RC132V G6 43S/830_40 PSD W60L60 OC WA5	220-240 V	50 to 60 Hz	32 W	3 600 lm	Nej
911401891785	RC132V G6 48S/940 PSU W60L60 OC IP65	220-240 V	50 or 60 Hz	45 W	910505102828	RC132V G6 40/43S/830_840 WIAW60L60OCCCE	220-240 V	50 to 60 Hz	32 W	3 600 lm	Nej
911401891885	RC132V G6 48S/940 PSD W60L60 OC IP65	220-240 V	50 or 60 Hz	45 W	910505102829	RC132V G6 43S/830_40 WIA W60L60 OC WA3	220-240 V	50 to 60 Hz	32 W	3 600 lm	Nej
911401888287	RC132V 60S/840 PSU W60L120 OC	220-240 V	50 or 60 Hz	43 W	911401807287	RC132V G6 40_43S/830_40 WIA 60x60 OC	220-240 V	50 or 60 Hz	31 W	3 600 lm	Ej tillämpligt
911401800387	RC132V G6 50S/840 PSD W60L60 OC	220-240 V	50 or 60 Hz	38 W	911401807687	RC132V G6 29_36_43S/830_40 PSU W60L60 OC	220-240 V	50 or 60 Hz	31 W	3 600 lm	Ej tillämpligt
911401800687	RC132V G6 36S/840 PSU W60L60 OC BN	220-240 V	50 or 60 Hz	26 W	911401807287	RC132V G6 29_36_43S/830_40 PSD W60L60 OC	220-240 V	50 or 60 Hz	31 W	3 600 lm	Ej tillämpligt
911401802187	RC132V G6 34S/830 WIA W60L60 OC	220-240 V	50 or 60 Hz	26 W	911401888487	RC132V G6 36S/UE840 PSD 599x599SQ OC CPC	220-240 V	50 or 60 Hz	23,5 W	2 900 lm	Ej tillämpligt
911401802287	RC132V G6 36S/840 WIA W60L60 OC	220-240 V	50 or 60 Hz	26 W		Ej tillämpligt					

Styrenheter och dimring

CoreLine Panel gen6

Order Code	Full Product Name	Dimbar	Inbyggd styrning	Max. dimringsnivå
910505102802	RC132V G6 43S/840 SIA W60L60 OC IA4	Ja	Interact SC200-sensor	10%
910505102803	RC132V G6 40S/830 SIA W60L60 OC IA4	Ja	Interact SC200-sensor	10%
910505102822	RC132VG6_29_36_43/830_40 PSU 30x120OCCCE	Nej	-	Inte tillämpbar
910505102825	RC132VG6_29_36_43/830_40 PSU 30x120OCWA3	Nej	-	Inte tillämpbar
910505102826	RC132V G6 43S/830_40 PSD W30L120 OC WA5	Ja	-	10%
910505102830	RC132V G6 43S/830_40 WIA W30L120 OCWA3	Ja	-	10%
911401801187	RC132V G6 29_36_43S/830_40 PSDW30L120OC	Ja	-	1%
911401807487	RC132V G6 40_43S/830_40 WIA 30x120 OC	Ja	-	1%
911401802887	RC132V G6 36S/840 WIA W30L120 OC	Ja	-	1%
911401890785	RC132V G6 36S/840 PSU W30L120 OC	Nej	-	Inte tillämpbar
911401891785	RC132V G6 48S/940 PSU W60L60 OC IP65	Nej	-	Inte tillämpbar
911401891885	RC132V G6 48S/940 PSD W60L60 OC IP65	Ja	-	1%
911401888287	RC132V 60S/840 PSU W60L120 OC	Nej	-	Inte tillämpbar
911401800387	RC132V G6 50S/840 PSD W60L60 OC	Ja	-	1%
911401800687	RC132V G6 36S/840 PSU W60L60 OC BN	Nej	-	Inte tillämpbar
911401802187	RC132V G6 34S/830 WIA W60L60 OC	Ja	-	1%
911401802287	RC132V G6 36S/840 WIA W60L60 OC	Ja	-	1%

Order Code	Full Product Name	Dimbar	Inbyggd styrning	Max. dimringsnivå
911401802487	RC132V G6 43S/840 WIA W60L60 OC	Ja	-	1%
911401807287	RC132V G6 36S/UE840 WIA W60L60 OC	Ja	-	1%
911401807687	RC132V G6 34S/830 PSU W60L60 OC	Nej	-	Inte tillämpbar
911401890885	RC132V G6 36S/840 PSD W60L60 OC	Ja	-	1%
911401801787	RC132V G6 31_36_43S/940 PSD W60L60 OC	Ja	-	1%
910505104636	RC132V G6 43S/840 SIA W30L120 OC IA4	Ja	Interact SC200-sensor	10%
910505104637	RC132V G6 40S/830 SIA W30L120 OC IA4	Ja	Interact SC200-sensor	10%
910505102821	RC132VG6 29_36_43/830_40 PSU 60x60OC CCE	Nej	-	Inte tillämpbar
910505102823	RC132VG6 29_36_43/830_40 PSU 60x60OC WA3	Nej	-	Inte tillämpbar
910505102824	RC132V G6 43S/830_40 PSD W60L60 OC WA5	Ja	-	10%
910505102828	RC132V G6 40/43S/830_840 WIAW60L60OCCCE	Ja	-	10%
910505102829	RC132V G6 43S/830_40 WIA W60L60 OC WA3	Ja	-	10%
911401807387	RC132V G6 40_43S/830_40 WIA 60x60 OC	Ja	-	1%
911401891185	RC132V G6 29_36_43S/830_40 PSU W60L60 OC	Nej	-	Inte tillämpbar
911401891285	RC132V G6 29_36_43S/830_40 PSD W60L60 OC	Ja	-	1%
911401888487	RC132V G6 36S/UE840 PSD 599x599SQ OC CPC	Ja	-	1%

Mekanik och armaturhus

Order Code	Full Product Name	Skyddskod för mekanisk påverkan	Kod för kapslingsklass
910505102802	RC132V G6 43S/840 SIA W60L60 OC IA4	IK02	IP20
910505102803	RC132V G6 40S/830 SIA W60L60 OC IA4	IK02	IP20
910505102822	RC132VG6_29_36_43/830_40 PSU 30x120OCCCE	IK02	IP20/44
910505102825	RC132VG6_29_36_43/830_40 PSU 30x120OCWA3	IK02	IP20/44

Order Code	Full Product Name	Skyddskod för mekanisk påverkan	Kod för kapslingsklass
910505102826	RC132V G6 43S/830_40 PSD W30L120 OC WA5	IK02	IP20/44
910505102830	RC132V G6 43S/830_40 WIA W30L120 OCWA3	IK02	IP20/44
911401801187	RC132V G6 29_36_43S/830_40 PSDW30L120OC	IK02	IP20/44
911401807487	RC132V G6 40_43S/830_40 WIA 30x120 OC	IK02	IP20/44

CoreLine Panel gen6

Order Code	Full Product Name	Skyddskod för mekanisk påverkan	
		Kod för kapslingsklass	
911401802887	RC132V G6 36S/840 WIA W30L120 OC	IK02	IP20/44
911401890785	RC132V G6 36S/840 PSU W30L120 OC	IK02	IP20/44
911401891785	RC132V G6 48S/940 PSU W60L60 OC IP65	IK03	IP65
911401891885	RC132V G6 48S/940 PSD W60L60 OC IP65	IK03	IP65
911401888287	RC132V 60S/840 PSU W60L120 OC	IK03	IP20 (IP44 front)
911401800387	RC132V G6 50S/840 PSD W60L60 OC	IK02	IP20/44
911401800687	RC132V G6 36S/840 PSU W60L60 OC BN	IK02	IP20/40
911401802187	RC132V G6 34S/830 WIA W60L60 OC	IK02	IP20/44
911401802287	RC132V G6 36S/840 WIA W60L60 OC	IK02	IP20/44
911401802487	RC132V G6 43S/840 WIA W60L60 OC	IK02	IP20/44
911401807287	RC132V G6 36S/UE840 WIA W60L60 OC	IK02	IP20/44
911401807687	RC132V G6 34S/830 PSU W60L60 OC	IK02	IP20/44
911401890885	RC132V G6 36S/840 PSD W60L60 OC	IK02	IP20/44
911401801787	RC132V G6 31_36_43S/940 PSD W60L60 OC	IK02	IP20/44
910505104636	RC132V G6 43S/840 SIA W30L120 OC IA4	IK02	IP20

Order Code	Full Product Name	Skyddskod för mekanisk påverkan	
		Kod för kapslingsklass	
910505104637	RC132V G6 40S/830 SIA W30L120 OC IA4	IK02	IP20
910505102821	RC132VG6 29_36_43/830_40 PSU 60x60OC CCE	IK02	IP20/44
910505102823	RC132VG6 29_36_43/830_40 PSU 60x60OC WA3	IK02	IP20/44
910505102824	RC132V G6 43S/830_40 PSD W60L60 OC WA5	IK02	IP20/44
910505102828	RC132V G6 40/43S/830_840 WIAW60L60OCCCE	IK02	IP20/44
910505102829	RC132V G6 43S/830_40 WIA W60L60 OC WA3	IK02	IP20/44
911401807387	RC132V G6 40_43S/830_40 WIA 60x60 OC	IK02	IP20/44
911401891185	RC132V G6 29_36_43S/830_40 PSU W60L60 OC	IK02	IP20/44
911401891285	RC132V G6 29_36_43S/830_40 PSD W60L60 OC	IK02	IP20/44
911401888487	RC132V G6 36S/UE840 PSD 599x599SQ OC CPC	IK02	IP20 (front IP40)

Nöddrift

Order Code	Full Product Name	Central			Order Code	Full Product Name	Central		
		nödbelysning	Nödbelysning	Nödljusflöde			nödbelysning	Nödbelysning	Nödljusflöde
910505102802	RC132V G6 43S/840 SIA W60L60 OC IA4	Nej	-	-	911401891885	RC132V G6 48S/940 PSD W60L60 OC IP65	Nej	-	-
910505102803	RC132V G6 40S/830 SIA W60L60 OC IA4	Nej	-	-	911401888287	RC132V 60S/840 PSU W60L120 OC	Nej	Redo för nödbelysning (via tillbehör till kompatibelt batterikit)	380 lm
910505102822	RC132VG6_29_36_43/830_40 PSU 30x120OCCCE	Nej	-	-					
910505102825	RC132VG6_29_36_43/830_40 PSU 30x120OCWA3	Nej	-	-					
910505102826	RC132V G6 43S/830_40 PSD W30L120 OC WA5	Nej	-	-	911401800387	RC132V G6 50S/840 PSD W60L60 OC	Nej	-	-
910505102830	RC132V G6 43S/830_40 WIA W30L120 OCWA3	Nej	-	-	911401800687	RC132V G6 36S/840 PSU W60L60 OC BN	Nej	-	-
911401801187	RC132V G6 29_36_43S/830_40 PSDW30L120OC	Nej	-	-	911401802187	RC132V G6 34S/830 WIA W60L60 OC	Nej	-	-
911401807487	RC132V G6 40_43S/830_40 WIA 30x120 OC	Nej	-	-	911401802287	RC132V G6 36S/840 WIA W60L60 OC	Nej	-	-
911401802887	RC132V G6 36S/840 WIA W30L120 OC	Nej	-	-	911401802487	RC132V G6 43S/840 WIA W60L60 OC	Nej	-	-
911401890785	RC132V G6 36S/840 PSU W30L120 OC	Nej	-	-	911401807287	RC132V G6 36S/UE840 WIA W60L60 OC	Nej	-	-
911401891785	RC132V G6 48S/940 PSU W60L60 OC IP65	Nej	-	-	911401807687	RC132V G6 34S/830 PSU W60L60 OC	Nej	-	-

CoreLine Panel gen6

Order Code	Full Product Name	Central			Order Code	Full Product Name	Central		
		nödbelysning	Nödbelysning	Nödljusflöde			nödbelysning	Nödbelysning	Nödljusflöde
911401890885	RC132V G6 36S/840 PSD W60L60 OC	Nej	-	-	910505102828	RC132V G6 40/43S/830_840 WIAW60L60OCCCE	Nej	-	-
911401801787	RC132V G6 31_36_43S/940 PSD W60L60 OC	Nej	-	-	910505102829	RC132V G6 43S/830_40 WIA W60L60 OC WA3	Nej	-	-
910505104636	RC132V G6 43S/840 SIA W30L120 OC IA4	Nej	-	-	911401807387	RC132V G6 40_43S/830_40 WIA 60x60 OC	Nej	-	-
910505104637	RC132V G6 40S/830 SIA W30L120 OC IA4	Nej	-	-	911401891185	RC132V G6 29_36_43S/ 830_40 PSU W60L60 OC	Nej	-	-
910505102821	RC132VG6 29_36_43/830_40 PSU 60x60OC CCE	Nej	-	-	911401891285	RC132V G6 29_36_43S/ 830_40 PSD W60L60 OC	Nej	-	-
910505102823	RC132VG6 29_36_43/830_40 PSU 60x60OC WA3	Nej	-	-	911401888487	RC132V G6 36S/UE840 PSD 599x599SQ OC CPC	-	-	-
910505102824	RC132V G6 43S/830_40 PSD W60L60 OC WA5	Nej	-	-					

Användning och godkännande

Order Code	Full Product Name	Omgivningstemperatur	Säkerhetsmärkning,		Order Code	Full Product Name	Omgivningstemperatur	Säkerhetsmärkning,	
			antändlighet					antändlighet	
910505102802	RC132V G6 43S/840 SIA W60L60 OC IA4	0 °C till 35 °C	-		911401888287	RC132V 60S/840 PSU W60L120 OC	-10 till +35 °C	För montering på normalt lättantändliga ytor	
910505102803	RC132V G6 40S/830 SIA W60L60 OC IA4	0 °C till 35 °C	-		911401800387	RC132V G6 50S/840 PSD W60L60 OC	-10 till +35 °C	För montering på normalt lättantändliga ytor	
910505102822	RC132VG6_29_36_43/830_40 PSU 30x120OCCCE	0 °C till 35 °C	-		911401800687	RC132V G6 36S/840 PSU W60L60 OC BN	-10 till +35 °C	För montering på normalt lättantändliga ytor	
910505102825	RC132VG6_29_36_43/830_40 PSU 30x120OCWA3	0 °C till 35 °C	-		911401802187	RC132V G6 34S/830 WIA W60L60 OC	-10 till +35 °C	För montering på normalt lättantändliga ytor	
910505102826	RC132V G6 43S/830_40 PSD W30L120 OC WA5	0 °C till 35 °C	-		911401802287	RC132V G6 36S/840 WIA W60L60 OC	-10 till +35 °C	För montering på normalt lättantändliga ytor	
910505102830	RC132V G6 43S/830_40 WIA W30L120 OCWA3	0 °C till 35 °C	-		911401802487	RC132V G6 43S/840 WIA W60L60 OC	-10 till +35 °C	För montering på normalt lättantändliga ytor	
911401801187	RC132V G6 29_36_43S/ 830_40 PSDW30L120OC	-10 till +35 °C	För montering på normalt lättantändliga ytor		911401807287	RC132V G6 36S/UE840 WIA W60L60 OC	-10 till +35 °C	För montering på normalt lättantändliga ytor	
911401807487	RC132V G6 40_43S/830_40 WIA 30x120 OC	-10 till +35 °C	För montering på normalt lättantändliga ytor		911401807687	RC132V G6 34S/830 PSU W60L60 OC	-10 till +35 °C	För montering på normalt lättantändliga ytor	
911401802887	RC132V G6 36S/840 WIA W30L120 OC	-10 till +35 °C	För montering på normalt lättantändliga ytor		911401890885	RC132V G6 36S/840 PSD W60L60 OC	-10 till +35 °C	För montering på normalt lättantändliga ytor	
911401890785	RC132V G6 36S/840 PSU W30L120 OC	-10 till +35 °C	För montering på normalt lättantändliga ytor		911401801787	RC132V G6 31_36_43S/940 PSD W60L60 OC	-10 till +35 °C	För montering på normalt lättantändliga ytor	
911401891785	RC132V G6 48S/940 PSU W60L60 OC IP65	-10 till +35 °C	För montering på normalt lättantändliga ytor		910505104636	RC132V G6 43S/840 SIA W30L120 OC IA4	0 °C till 35 °C	-	
911401891885	RC132V G6 48S/940 PSD W60L60 OC IP65	-10 till +35 °C	För montering på normalt lättantändliga ytor						

CoreLine Panel gen6

Order Code	Full Product Name	Omgivningstemperatur	Säkerhetsmärkning,		Order Code	Full Product Name	Omgivningstemperatur	Säkerhetsmärkning,	
			antändlighet					antändlighet	
910505104637	RC132V G6 40S/830 SIA W30L120 OC IA4	0 °C till 35 °C	-		911401807387	RC132V G6 40_43S/830_40 WIA 60x60 OC	-10 till +35 °C	För montering på normalt lättantändliga ytor	
910505102821	RC132VG6 29_36_43/830_40 PSU 60x60OC CCE	0 °C till 35 °C	-		911401891185	RC132V G6 29_36_43S/830_40 PSU W60L60 OC	-10 till +35 °C	För montering på normalt lättantändliga ytor	
910505102823	RC132VG6 29_36_43/830_40 PSU 60x60OC WA3	0 °C till 35 °C	-		911401891285	RC132V G6 29_36_43S/830_40 PSD W60L60 OC	-10 till +35 °C	För montering på normalt lättantändliga ytor	
910505102824	RC132V G6 43S/830_40 PSD W60L60 OC WA5	0 °C till 35 °C	-		911401888487	RC132V G6 36S/UE840 PSD 599x599SQ OC CPC	-10 till +35 °C	För montering på normalt lättantändliga ytor	
910505102828	RC132V G6 40/43S/830_840 WIAW60L60OCCCE	0 °C till 35 °C	-						
910505102829	RC132V G6 43S/830_40 WIA W60L60 OC WA3	0 °C till 35 °C	-						

Ursprunglig prestanda (IEC-kompatibel)

Order Code	Full Product Name	Initial kromaticitet	Order Code	Full Product Name	Initial kromaticitet
910505102802	RC132V G6 43S/840 SIA W60L60 OC IA4	(0.38, 0.38) SDCM ≤3	911401802487	RC132V G6 43S/840 WIA W60L60 OC	(0.38, 0.38) SDCM ≤3
910505102803	RC132V G6 40S/830 SIA W60L60 OC IA4	(0.43, 0.40) SDCM <3	911401807287	RC132V G6 36S/UE840 WIA W60L60 OC	(0.38, 0.38) SDCM ≤3
910505102822	RC132VG6_29_36_43/830_40 PSU 30x120OCCCE	(0.38, 0.38) SDCM ≤3	911401807687	RC132V G6 34S/830 PSU W60L60 OC	(0.43, 0.40) SDCM ≤3
910505102825	RC132VG6_29_36_43/830_40 PSU 30x120OCWA3	(0.38, 0.38) SDCM ≤3	911401890885	RC132V G6 36S/840 PSD W60L60 OC	(0.38, 0.38) SDCM ≤3
910505102826	RC132V G6 43S/830_40 PSD W30L120 OC WA5	(0.38, 0.38) SDCM ≤3	911401801787	RC132V G6 31_36_43S/940 PSD W60L60 OC	(0.38, 0.38) SDCM ≤3
910505102830	RC132V G6 43S/830_40 WIA W30L120 OCWA3	(0.38, 0.38) SDCM ≤3	910505104636	RC132V G6 43S/840 SIA W30L120 OC IA4	(0.38, 0.38) SDCM ≤3
911401801187	RC132V G6 29_36_43S/830_40 PSDW30L120OC	(0.38, 0.38) SDCM ≤3	910505104637	RC132V G6 40S/830 SIA W30L120 OC IA4	(0.43, 0.40) SDCM <3
911401807487	RC132V G6 40_43S/830_40 WIA 30x120 OC	(0.38, 0.38) SDCM ≤3	910505102821	RC132VG6 29_36_43/830_40 PSU 60x60OC CCE	(0.38, 0.38) SDCM ≤3
911401802887	RC132V G6 36S/840 WIA W30L120 OC	(0.38, 0.38) SDCM ≤3	910505102823	RC132VG6 29_36_43/830_40 PSU 60x60OC WA3	(0.38, 0.38) SDCM ≤3
911401890785	RC132V G6 36S/840 PSU W30L120 OC	(0.38, 0.38) SDCM ≤3	910505102824	RC132V G6 43S/830_40 PSD W60L60 OC WA5	(0.38, 0.38) SDCM ≤3
911401891785	RC132V G6 48S/940 PSU W60L60 OC IP65	(0.38, 0.38) SDCM ≤3	910505102828	RC132V G6 40/43S/830_840 WIAW60L60OCCCE	(0.38, 0.38) SDCM ≤3
911401891885	RC132V G6 48S/940 PSD W60L60 OC IP65	(0.38, 0.38) SDCM ≤3	910505102829	RC132V G6 43S/830_40 WIA W60L60 OC WA3	(0.38, 0.38) SDCM ≤3
911401888287	RC132V 60S/840 PSU W60L120 OC	(0.38, 0.38) SDCM ≤3	911401807387	RC132V G6 40_43S/830_40 WIA 60x60 OC	(0.38, 0.38) SDCM ≤3
911401800387	RC132V G6 50S/840 PSD W60L60 OC	(0.38, 0.38) SDCM ≤3	911401891185	RC132V G6 29_36_43S/830_40 PSU W60L60 OC	(0.38, 0.38) SDCM ≤3
911401800687	RC132V G6 36S/840 PSU W60L60 OC BN	(0.38, 0.38) SDCM ≤3	911401891285	RC132V G6 29_36_43S/830_40 PSD W60L60 OC	(0.38, 0.38) SDCM ≤3
911401802187	RC132V G6 34S/830 WIA W60L60 OC	(0.43, 0.40) SDCM ≤3	911401888487	RC132V G6 36S/UE840 PSD 599x599SQ OC CPC	(0.38, 0.38) SDCM ≤3
911401802287	RC132V G6 36S/840 WIA W60L60 OC	(0.38, 0.38) SDCM ≤3			

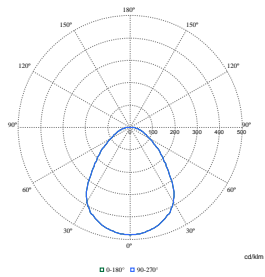
Produktdata

Order Code	Full Product Name	Produktfamiljskod	Order Code	Full Product Name	Produktfamiljskod
910505102802	RC132V G6 43S/840 SIA W60L60 OC IA4	RC132V	911401891885	RC132V G6 48S/940 PSD W60L60 OC IP65	-
910505102803	RC132V G6 40S/830 SIA W60L60 OC IA4	RC132V	911401888287	RC132V 60S/840 PSU W60L120 OC	-
910505102822	RC132VG6_29_36_43/830_40 PSU 30x120OCCCE	RC132V	911401800387	RC132V G6 50S/840 PSD W60L60 OC	-
910505102825	RC132VG6_29_36_43/830_40 PSU 30x120OCWA3	RC132V	911401800687	RC132V G6 36S/840 PSU W60L60 OC BN	-
910505102826	RC132V G6 43S/830_40 PSD W30L120 OC WA5	RC132V	911401802187	RC132V G6 34S/830 WIA W60L60 OC	-
910505102830	RC132V G6 43S/830_40 WIA W30L120 OCWA3	RC132V	911401802287	RC132V G6 36S/840 WIA W60L60 OC	-
911401801187	RC132V G6 29_36_43S/830_40 PSDW30L120OC	-	911401802487	RC132V G6 43S/840 WIA W60L60 OC	-
911401807487	RC132V G6 40_43S/830_40 WIA 30x120 OC	-	911401807287	RC132V G6 36S/UE840 WIA W60L60 OC	-
911401802887	RC132V G6 36S/840 WIA W30L120 OC	-	911401807687	RC132V G6 34S/830 PSU W60L60 OC	-
911401890785	RC132V G6 36S/840 PSU W30L120 OC	-	911401890885	RC132V G6 36S/840 PSD W60L60 OC	-
911401891785	RC132V G6 48S/940 PSU W60L60 OC IP65	-	911401801787	RC132V G6 31_36_43S/940 PSD W60L60 OC	-

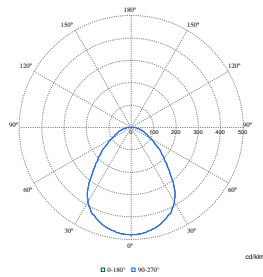
CoreLine Panel gen6

Order Code	Full Product Name	Produktfamiljskod	Order Code	Full Product Name	Produktfamiljskod
910505104636	RC132V G6 43S/840 SIA W30L120 OC IA4	RC132V	910505102829	RC132V G6 43S/830_40 WIA W60L60 OC WA3	RC132V
910505104637	RC132V G6 40S/830 SIA W30L120 OC IA4	RC132V	911401807387	RC132V G6 40_43S/830_40 WIA 60x60 OC	-
910505102821	RC132VG6 29_36_43/830_40 PSU 60x60OC CCE	RC132V	911401891185	RC132V G6 29_36_43S/830_40 PSU W60L60 OC	-
910505102823	RC132VG6 29_36_43/830_40 PSU 60x60OC WA3	RC132V	911401891285	RC132V G6 29_36_43S/830_40 PSD W60L60 OC	-
910505102824	RC132V G6 43S/830_40 PSD W60L60 OC WA5	RC132V	911401888487	RC132V G6 36S/UE840 PSD 599x599SQ OC CPC	-
910505102828	RC132V G6 40/43S/830_840 WIAW60L60OCCE	RC132V			

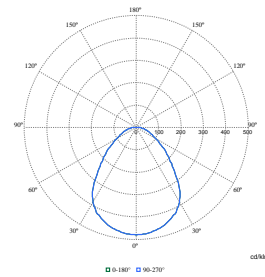
Polar Wide Diagrams



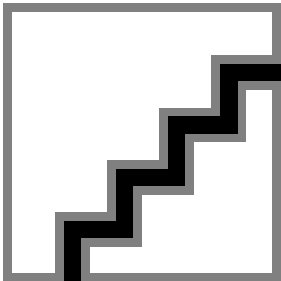
Polar Normal (separate) - RC132VI - 910505102803



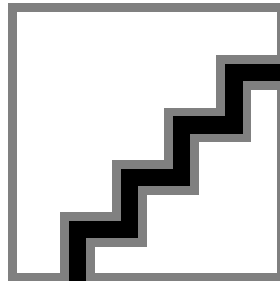
Polar Normal (separate) - RC132VI - 910505102829



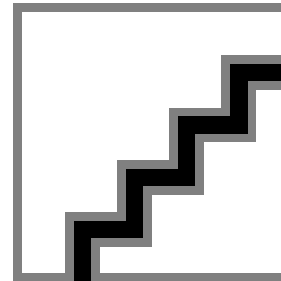
Polar Normal (separate) - RC132VI - 910505102830



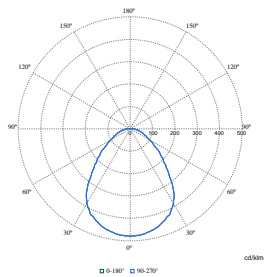
Polar Normal (separate) - RC132VI - 910505102825



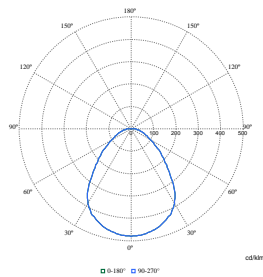
Polar Normal (separate) - RC132VI - 910505102821



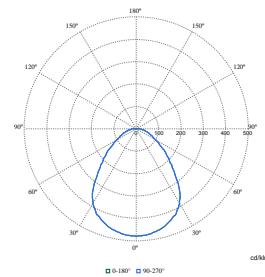
Polar Normal (separate) - RC132VI - 910505102822



Polar Normal (separate) - RC132VI - 910505102824

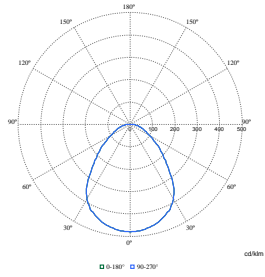


Polar Normal (separate) - RC132VI - 910505102826

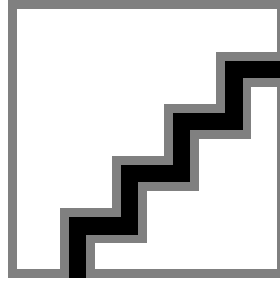


Polar Normal (separate) - RC132VI - 910505102802

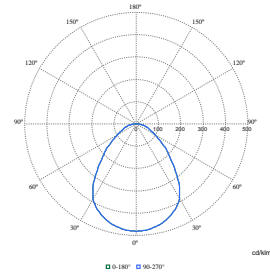
Polar Wide Diagrams



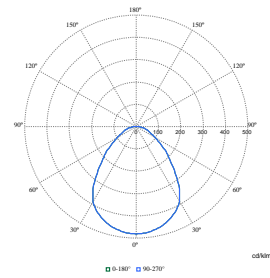
Polar Normal (separate) - RC132VI - 910505102828



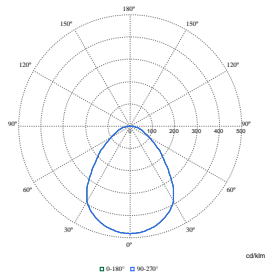
Polar Normal (separate) - RC132VI - 910505102823



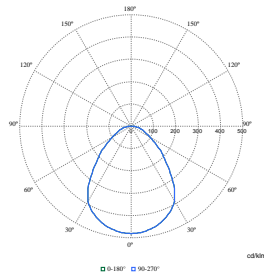
Polar Normal (separate) - 911401890785



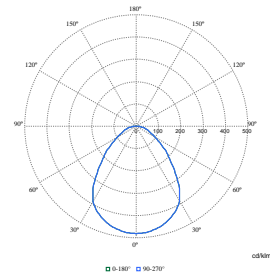
Polar Normal (separate) - 911401890885



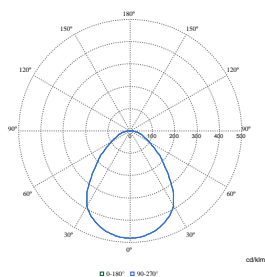
Polar Normal (separate) - 911401891285



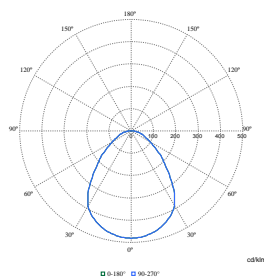
Polar Normal (separate) - 911401891185



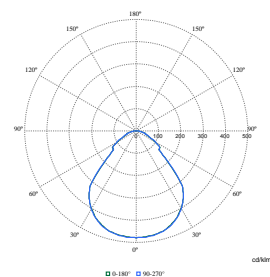
Polar Normal (separate) - 911401802187



Polar Normal (separate) - 911401802887



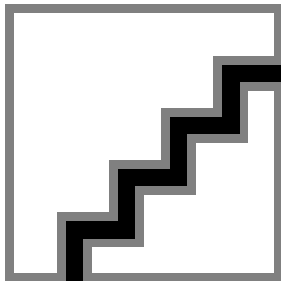
Polar Normal (separate) - 911401800687



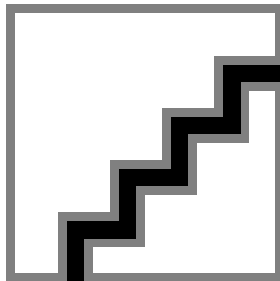
Polar Normal (separate) - 911401800387

CoreLine Panel gen6

Polar Wide Diagrams



Polar Normal (separate) - null - 910505104636



Polar Normal (separate) - null - 910505104637

