



# CoreLine recessed: easy installation, excellent illumination

## CoreLine recessed gen 4

Introducing Philips CoreLine recessed gen4 – a sleek, modern and energy-efficient lighting solution for offices, education, and healthcare. With higher lumen packages up to 6800 lm, improved efficiency and lifetime, and easy installation with quick connectors or Wieland connectors, Philips Coreline recessed gen4 delivers on the Philips promise of innovative, easy-to-use, high-quality luminaires. Our state-of-the-art LED technology ensures that CoreLine recessed lighting is both eco-friendly and cost-effective, saving you money on your energy bills and helping to reduce your carbon footprint. Upgrade your office, education, or healthcare lighting with CoreLine recessed today and enjoy bright and long-lasting illumination that blends seamlessly with any interior décor.

#### **Benefits**

- Energy-efficient: Our state-of-the-art LED technology ensures that CoreLine recessed luminaires are both eco-friendly and cost-effective, saving you money on your energy bills and helping to reduce your carbon footprint
- Bright and effective: With higher lumen packages up to 6800 lm, CoreLine recessed luminaires deliver bright and effective illumination for your home, office, or classroom.
- Easy installation: Quick connectors make installation a breeze, ensuring a hassle-free and user-friendly experience.
- Modern design: With its sleek and modern design, CoreLine recessed gen4 blends seamlessly with any interior décor, enhancing the atmosphere of any space.
- Long-lasting: Improved efficiency and lifetime ensure long-lasting and ecofriendly lighting that will last for years to come.

#### **Features**

- $\cdot$  Higher lumen packages up to 6800 lm (replacing 2 x 58W conventional light sources) for bright and effective illumination
- Improved efficiency: up to 160 lm/W for energy-saving and eco-friendly lighting
- $\cdot$  Improved lifetime: L90@50K hrs/ L80@100K hrs for long-lasting and durable lighting
- Emergency lighting via EL Kit (recessed) for added safety and security
- Plastics-free packaging for an eco-friendly solution
- EPDs available for all listed products
- Improved all-in driver: more user-friendly, with no dipswitches for ease of use

#### **Application**

- Offices
- Healthcare
- Education

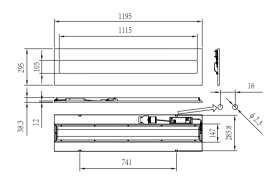
#### Versions

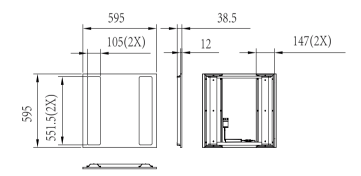


CoreLine recessed G4 W60L60

CoreLine recessed G4 W30L120 All-in

### Dimensional drawing





#### **Product details**



CoreLine recessed G4 PSU W60L60 back side



CoreLine recessed G4 W60L60 OC Optical window



CoreLine recessed G4 W30L120 OC Optical window



CoreLine recessed G4 PSD W30L120 back side detail



CoreLine recessed G4 W60L60 DPP



CoreLine G4 WIA driver side



CoreLine recessed G4 PSU W60L60 back side detail



CoreLinerecessed G4 W30L120 DPP



CoreLine recessed G4 W60L60 **NOC Optical window** 



### **Product details**



CoreLine recessed G4 PSD W60L60 back side detail



CoreLine recessed G4 PSD

W30L120 back side detail

dipswitches

CoreLine G4 WIA driver





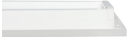
CoreLine recessed G4 W60L60 side view



CoreLine G4 PSU All in lumen selectable side

CoreLine G4 PSD All in lumen

selectable back



CoreLine recessed G4 PSD W60L60 back side



CoreLine G4 PSU All in lumen



CoreLine recessed G4 PSD W60L60 back side detail dipswitches



### **Product details**

CoreLine recessed G4 W30L120 side view

CoreLine G4 PSD All in lumen selectable side





CoreLine recessed G4 PSD W30L120 back side



General Information	
Driver included	Yes
Number of gear units	1 unit
Light Technical	
Color rendering index (CRI)	>80
Operating and Electrical	
Protection class IEC	Safety class II
Input Voltage	220-240 V
Line Frequency	50 or 60 Hz
Suitable for random switching	No
Mechanical and Housing	
Housing Color	White
Mech. impact protection code	IK03
Ingress protection code	IP20/44
Approval and Application	
Ambient temperature range	-10 to +40 °C
CE mark	Yes
ENEC mark	KEMA
	Netherlands
Flammability mark	For mounting on
	normally
	flammable
	surfaces
Glow-wire test	Temperature 650
	°C, duration 30 s
Initial Performance (IEC Compli	ant)
Luminous flux tolerance	+/-10%

## Light Technical (1/2)

			Correlated Color	Luminous	
			Temperature	Efficacy (rated)	Luminous
Order Code	Full Product Name	All-in Type	(Nom)	(Nom)	Flux
911401841287	RC136B G4 40S/830 WIA	-	3000 K	145 lm/W	4,000 lm
	W60L60 OC				
911401841487	RC136B G4 43S/840 WIA	-	4000 K	156 lm/W	4,300 lm
	W60L60 OC				
911401840787	RC136B G4 34_43_57S/830	All-in, Multi	3000 K	148 lm/W	3,400 lm
	PSD W60L60 OC	Lumen			
911401840987	RC136B G4	All-in, Multi	4000 K	157 lm/W	3,600 lm
	36_45_60S/840 PSD	Lumen			
	W60L60 OC				
911401841087	RC136B G4	All-in, Multi	4000 K	157 lm/W	3,600 lm
	36_45_60S/840 PSU	Lumen			
	W60L60 NOC				
911401841187	RC136B G4	All-in, Multi	4000 K	157 lm/W	3,600 lm
	36_45_60S/840 PSU	Lumen			
	W60L60 OC				
911401840687	RC136B G4 34_43_57S/830	All-in, Multi	3000 K	148 lm/W	3,400 lm
	PSD W30L120 OC	Lumen			
911401840887	RC136B G4	All-in, Multi	4000 K	157 lm/W	3,600 lm
	36_45_60S/840 PSD	Lumen			
	W30L120 OC				
911401841387	RC136B G4 43S/840 WIA	-	4000 K	156 lm/W	4,300 lm
	W30L120 OC				

### Light Technical (2/2)

_	*	
Order Code	Full Product Name	Optic type
911401841287	RC136B G4 40S/830 WIA W60L60 OC	Wide beam office
		compliant
911401841487	RC136B G4 43S/840 WIA W60L60 OC	Wide beam office
		compliant
911401840787	RC136B G4 34_43_57S/830 PSD W60L60	Wide beam office
	OC	compliant
911401840987	RC136B G4 36_45_60S/840 PSD W60L60	Wide beam office
	OC	compliant
911401841087	RC136B G4 36_45_60S/840 PSU W60L60	Very wide beam
	NOC	

Order Code	Full Product Name	Optic type
911401841187	RC136B G4 36_45_60S/840 PSU W60L60	Wide beam office
	OC	compliant
911401840687	RC136B G4 34_43_57S/830 PSD W30L120	Wide beam office
	OC	compliant
911401840887	RC136B G4 36_45_60S/840 PSD W30L120	Wide beam office
	OC	compliant
911401841387	RC136B G4 43S/840 WIA W30L120 OC	Wide beam office
		compliant

## Operating and Electrical

Order Code	Full Product Name	Power Consumption
911401841287	RC136B G4 40S/830 WIA W60L60 OC	27.5 W
911401841487	RC136B G4 43S/840 WIA W60L60 OC	27.5 W
911401840787	RC136B G4 34_43_57S/830 PSD W60L60 OC	38.5 W
911401840987	RC136B G4 36_45_60S/840 PSD W60L60 OC	38.5 W
911401841087	RC136B G4 36_45_60S/840 PSU W60L60 NOC	38.5 W

Order Code	Full Product Name	Power Consumption
911401841187	RC136B G4 36_45_60S/840 PSU W60L60 OC	38.5 W
911401840687	RC136B G4 34_43_57S/830 PSD W30L120 OC	38.5 W
911401840887	RC136B G4 36_45_60S/840 PSD W30L120 OC	38.5 W
911401841387	RC136B G4 43S/840 WIA W30L120 OC	27.5 W

### **Controls and Dimming**

Order Code	Full Product Name	Dimmable
911401841287	RC136B G4 40S/830 WIA W60L60 OC	Yes
911401841487	RC136B G4 43S/840 WIA W60L60 OC	Yes
911401840787	RC136B G4 34_43_57S/830 PSD W60L60 OC	Yes
911401840987	RC136B G4 36_45_60S/840 PSD W60L60 OC	Yes
911401841087	RC136B G4 36_45_60S/840 PSU W60L60 NOC	No

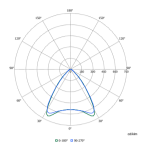
Order Code	Full Product Name	Dimmable
911401841187	RC136B G4 36_45_60S/840 PSU W60L60 OC	No
911401840687	RC136B G4 34_43_57S/830 PSD W30L120 OC	Yes
911401840887	RC136B G4 36_45_60S/840 PSD W30L120 OC	Yes
911401841387	RC136B G4 43S/840 WIA W30L120 OC	Yes

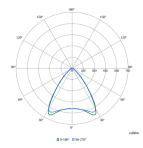
### Initial Performance (IEC Compliant)

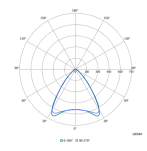
Order Code	Full Product Name	Initial chromaticity
911401841287	RC136B G4 40S/830 WIA W60L60 OC	(0.44,0.40)SDCM<3
911401841487	RC136B G4 43S/840 WIA W60L60 OC	(0.38.0.38)SDCM<3
911401840787	RC136B G4 34_43_57S/830 PSD W60L60 OC	(0.44,0.40)SDCM<3
911401840987	RC136B G4 36_45_60S/840 PSD W60L60 OC	(0.38.0.38)SDCM<3
911401841087	RC136B G4 36_45_60S/840 PSU W60L60 NOC	(0.38.0.38)SDCM<3

Order Code	Full Product Name	Initial chromaticity
911401841187	RC136B G4 36_45_60S/840 PSU W60L60 OC	(0.38.0.38)SDCM<3
911401840687	RC136B G4 34_43_57S/830 PSD W30L120 OC	(0.44,0.40)SDCM<3
911401840887	RC136B G4 36_45_60S/840 PSD W30L120 OC	(0.38.0.38)SDCM<3
911401841387	RC136B G4 43S/840 WIA W30L120 OC	(0.38.0.38)SDCM<3

#### **Polar Wide Diagrams**



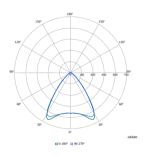


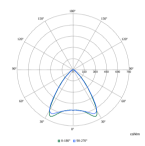


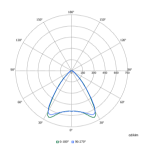
Polar Normal (separate) - null - 911401841187

Polar Normal (separate) - null - 911401841487

Polar Normal (separate) - null - 911401840787



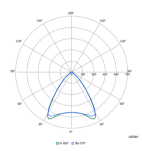


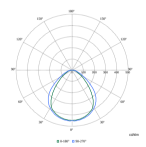


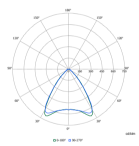
Polar Normal (separate) - null - 911401840687

Polar Normal (separate) - null - 911401840987

Polar Normal (separate) - null - 911401840887







Polar Normal (separate) - null - 911401841287

Polar Normal (separate) - null - 911401841087

Polar Normal (separate) - null - 911401841387

