



CoreLine Downlight gen5

DN142B 20S/830 WIA-E WR ELB3 IP54

CoreLine Downlight gen5, 24.9 W, D200 mm, 2350 lm, 3000 K, Wireless, Interact Ready, White reflector, IP20/54, ELB3h

Philips CoreLine Downlight delivers on the CoreLine promise of innovative, easy to use and high-quality recessed downlights. The CoreLine Downlight range is suitable for one-to-one conventional luminaire replacements, with an attractive TCO that helps your customers make the switch to LED. These recessed indoor downlights offer uniform light distribution for use in general lighting and office applications (UGR 19). They also deliver instant energy savings and have a much longer lifetime, creating a solution that's environmentally friendly and real value-for-money. CoreLine DN142B recessed downlights are easy to install thanks to their standard cut-out size and push-in connectors. An Interact ready option with integrated wireless communications is also available in this family, which can be used with Interact gateways, sensors and software.

Warnings and Safety

· Do not apply excessive force to the cable & DC connector, make sure the connector clip is locked before the power is on.

Product data

General Information		
Number of gear units	1 unit	
Driver included	Yes	
Service tag	Yes	
Value ladder	Performance	
Warranty period	5 years	

Sustainability rating	-
Light Technical	
Luminous Flux	2,350 lm
Saturated Red (R9)	<50
Correlated Color Temperature (Nom)	3000 K
Luminous Efficacy (rated) (Nom)	95 lm/W

Datasheet, 2025, January 20 data subject to change

CoreLine Downlight gen5

Color rendering index (CRI)	>80
Beam angle of light source	- degree(s)
Light source color	830 warm white
Optic type	White reflector perforated without louve
Luminaire light beam spread	84°
Unified glare rating CEN	25
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Initial CLO power consumption	- W
Average CLO power consumption	- W
Inrush current	10 A
Inrush time	0.002 ms
Power Consumption	24.9 W
Power Factor (Fraction)	0.95
Connection	-
Cable	2 cables 0.15m with connectors 2-pole
Number of products on MCB of 16 A type B	100
Suitable for random switching	Yes
Protection class IEC	Safety class II
Total harmonic distortion	35 %
Controls and Dimming	
Dimmable	Yes
Dimmable Driver/power unit/transformer	Yes Wireless driver Interact System ready
	Wireless driver Interact System ready
Driver/power unit/transformer	Wireless driver Interact System ready external
Driver/power unit/transformer Control interface	Wireless driver Interact System ready external Wireless
Driver/power unit/transformer Control interface Constant light output	Wireless driver Interact System ready external Wireless
Driver/power unit/transformer Control interface Constant light output	Wireless driver Interact System ready external Wireless
Driver/power unit/transformer Control interface Constant light output Connectivity	Wireless driver Interact System ready external Wireless
Driver/power unit/transformer Control interface Constant light output Connectivity Mechanical and Housing	Wireless driver Interact System ready external Wireless No Interact Ready
Driver/power unit/transformer Control interface Constant light output Connectivity Mechanical and Housing Housing Material	Wireless driver Interact System ready external Wireless No Interact Ready Polycarbonate
Driver/power unit/transformer Control interface Constant light output Connectivity Mechanical and Housing Housing Material Reflector material	Wireless driver Interact System ready external Wireless No Interact Ready Polycarbonate Polycarbonate
Driver/power unit/transformer Control interface Constant light output Connectivity Mechanical and Housing Housing Material Reflector material Optic material	Wireless driver Interact System ready external Wireless No Interact Ready Polycarbonate Polycarbonate Polycarbonate
Driver/power unit/transformer Control interface Constant light output Connectivity Mechanical and Housing Housing Material Reflector material Optic material Optical cover material	Wireless driver Interact System ready external Wireless No Interact Ready Polycarbonate Polycarbonate Polycarbonate Polycarbonate Polycarbonate
Driver/power unit/transformer Control interface Constant light output Connectivity Mechanical and Housing Housing Material Reflector material Optic material Optical cover material Fixation material	Wireless driver Interact System ready external Wireless No Interact Ready Polycarbonate Polycarbonate Polycarbonate Polycarbonate -
Driver/power unit/transformer Control interface Constant light output Connectivity Mechanical and Housing Housing Material Reflector material Optic material Optical cover material Fixation material Housing Color	Wireless driver Interact System ready external Wireless No Interact Ready Polycarbonate Polycarbonate Polycarbonate Polycarbonate -
Driver/power unit/transformer Control interface Constant light output Connectivity Mechanical and Housing Housing Material Reflector material Optic material Optical cover material Fixation material Housing Color Optical cover finish	Wireless driver Interact System ready external Wireless No Interact Ready Polycarbonate Polycarbonate Polycarbonate Polycarbonate - White -
Driver/power unit/transformer Control interface Constant light output Connectivity Mechanical and Housing Housing Material Reflector material Optic material Optical cover material Fixation material Housing Color Optical cover finish Reflector Finish	Wireless driver Interact System ready external Wireless No Interact Ready Polycarbonate Polycarbonate Polycarbonate - White - White -
Driver/power unit/transformer Control interface Constant light output Connectivity Mechanical and Housing Housing Material Reflector material Optic material Optical cover material Fixation material Housing Color Optical cover finish Reflector Finish Overall height	Wireless driver Interact System ready external Wireless No Interact Ready Polycarbonate Polycarbonate Polycarbonate - White - White - White reflector 105 mm 216 mm
Control interface Constant light output Connectivity Mechanical and Housing Housing Material Reflector material Optical cover material Fixation material Housing Color Optical cover finish Reflector Finish Overall height Overall diameter	Wireless driver Interact System ready external Wireless No Interact Ready Polycarbonate Polycarbonate Polycarbonate - White - White - White reflector 105 mm
Control interface Constant light output Connectivity Mechanical and Housing Housing Material Reflector material Optical cover material Fixation material Housing Color Optical cover finish Reflector Finish Overall height Overall diameter	Wireless driver Interact System ready external Wireless No Interact Ready Polycarbonate Polycarbonate Polycarbonate - White - White - White reflector 105 mm 216 mm IP20/54 [Finger-protected; dust

Emergency Operation	
Rated duration of the emergency lighting	3 hour(s)
(when fully charged)	
Additional max. power consumption when	4.5 W
emergency battery is charging	
Central Emergency	No
Emergency lighting	Emergency lighting 3 hours duration
	basic version
Approval and Application	
Glow-wire test	Temperature 650 °C, duration 30 s
Flammability mark	For mounting on normally flammable
	surfaces
CE mark	Yes
ENEC mark	-
Photobiological risk	Photobiological risk group 1 @ 200mm to
	EN62471
EU RoHS compliant	Yes
Performance ambient temperature Tq	25 ℃
Stroboscopic effect visibility measure (SVM)	1
Ambient temperature range	-20 to +40 °C
Initial Performance (IEC Compliant)	
Luminous flux tolerance	100/ / 1100/
	-10% / +10%
Initial chromaticity	(0.435,0.404) SDCM≦5
Initial chromaticity	(0.435,0.404) SDCM≦5
Initial chromaticity	(0.435,0.404) SDCM≦5 +/-10%
Initial chromaticity Power consumption tolerance	(0.435,0.404) SDCM≦5 +/-10%
Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliance)	(0.435,0.404) SDCM≦5 +/-10%
Initial chromaticity Power consumption tolerance Over Time Performance (IEC Complian Control gear failure rate at median useful life	(0.435,0.404) SDCM≦5 +/-10%
Initial chromaticity Power consumption tolerance Over Time Performance (IEC Complian Control gear failure rate at median useful life 50000 h	(0.435,0.404) SDCM≦5 +/-10% t) 5 %
Initial chromaticity Power consumption tolerance Over Time Performance (IEC Complian Control gear failure rate at median useful life 50000 h Lumen maintenance at median useful life* 50000 h	(0.435,0.404) SDCM≦5 +/-10% t) 5 %
Initial chromaticity Power consumption tolerance Over Time Performance (IEC Complian Control gear failure rate at median useful life 50000 h Lumen maintenance at median useful life*	(0.435,0.404) SDCM≦5 +/-10% t) 5 %
Initial chromaticity Power consumption tolerance Over Time Performance (IEC Complian Control gear failure rate at median useful life 50000 h Lumen maintenance at median useful life* 50000 h	(0.435,0.404) SDCM≦5 +/-10% t) 5 %
Initial chromaticity Power consumption tolerance Over Time Performance (IEC Complian Control gear failure rate at median useful life 50000 h Lumen maintenance at median useful life* 50000 h Product Data	(0.435,0.404) SDCM≦5 +/-10% t) 5 %
Initial chromaticity Power consumption tolerance Over Time Performance (IEC Complian Control gear failure rate at median useful life 50000 h Lumen maintenance at median useful life* 50000 h Product Data Order product name	(0.435,0.404) SDCM≦5 +/-10% t) 5 % L80 DN142B 20S/830 WIA-E WR ELB3 IP54
Initial chromaticity Power consumption tolerance Over Time Performance (IEC Complian: Control gear failure rate at median useful life: 50000 h Lumen maintenance at median useful life* 50000 h Product Data Order product name Full product name	(0.435,0.404) SDCM≦5 +/-10% t) 5 % L80 DN142B 20S/830 WIA-E WR ELB3 IP54 DN142B 20S/830 WIA-E WR ELB3 IP54
Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant Control gear failure rate at median useful life 50000 h Lumen maintenance at median useful life* 50000 h Product Data Order product name Full product name Full product code	(0.435,0.404) SDCM≦5 +/-10% t) 5 % L80 DN142B 20S/830 WIA-E WR ELB3 IP54 DN142B 20S/830 WIA-E WR ELB3 IP54 872016910915500
Initial chromaticity Power consumption tolerance Over Time Performance (IEC Complian: Control gear failure rate at median useful life: 50000 h Lumen maintenance at median useful life: 50000 h Product Data Order product name Full product name Full product code Order code	(0.435,0.404) SDCM≦5 +/-10% t) 5 % L80 DN142B 20S/830 WIA-E WR ELB3 IP54 DN142B 20S/830 WIA-E WR ELB3 IP54 872016910915500 910505103615
Initial chromaticity Power consumption tolerance Over Time Performance (IEC Complian: Control gear failure rate at median useful life: 50000 h Lumen maintenance at median useful life: 50000 h Product Data Order product name Full product name Full product code Order code Material Nr. (12NC)	(0.435,0.404) SDCM≦5 +/-10% t) 5 % L80 DN142B 20S/830 WIA-E WR ELB3 IP54 DN142B 20S/830 WIA-E WR ELB3 IP54 872016910915500 910505103615 910505103615
Initial chromaticity Power consumption tolerance Over Time Performance (IEC Complian) Control gear failure rate at median useful life 50000 h Lumen maintenance at median useful life* 50000 h Product Data Order product name Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack	(0.435,0.404) SDCM≦5 +/-10% 5 % L80 DN142B 20S/830 WIA-E WR ELB3 IP54 DN142B 20S/830 WIA-E WR ELB3 IP54 872016910915500 910505103615 910505103615 1
Initial chromaticity Power consumption tolerance Over Time Performance (IEC Complian) Control gear failure rate at median useful life 50000 h Lumen maintenance at median useful life* 50000 h Product Data Order product name Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack EAN/UPC - Product/Case	(0.435,0.404) SDCM≦5 +/-10% 5 % L80 DN142B 20S/830 WIA-E WR ELB3 IP54 DN142B 20S/830 WIA-E WR ELB3 IP54 872016910915500 910505103615 910505103615 1 8720169109155

CoreLine Downlight gen5

Dimensional drawing





