



Suitable for high ceiling delivering comfortable light

GreenSpace Surface mounted

GreenSpace DN397C is brand new offering to accommodate extremely high ceiling with leading efficacy, design compactness and good reliability

Benefits

- · Energy saving
- · Superior optics with flexibility
- · Good light quality for visual comfort
- · Easy installation

Features

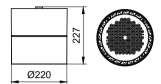
- High efficacy
- · Two beam options
- SDCM 3, CRI >80
- · Surface mounted & suspended

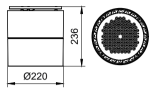
Application

- Airport
- · Exhibition center
- · Semi-outdoor

GreenSpace Surface mounted

Dimensional drawing





GreenSpace Surface mounted

General Information CE mark Driver included Yes ENEC mark - Flammability mark For mounting on easy flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Light source replaceable No Number of gear units 1 unit Light Technical Beam angle of light source Optical cover type Lens Color rendering index (CRI) Luminous Flux 12,000 lm Operating and Electrical Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Power Consumption 102 W Temperature Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable No Mechanical and Housing Housing Color White Approval and Application Protection class IEC Approval and Application Protection class IEC Safety class I Mech. impact protection code IR06 Ingress protection code IR06 Ingress protection code IP65 Linitial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h Median useful life L80B50 A4,000 hour(s) Median useful life L80B50 Application Conditions Maximum dim level Not applicable Suitable for random switching No		
Driver included Yes ENEC mark - Flammability mark For mounting on easy flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Light source replaceable No Number of gear units 1 unit Light Technical Beam angle of light source 120 degree(s) Optical cover type Lens Color rendering index (CRI) ≥80 Luminous Flux 12,000 lm Operating and Electrical Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Power Consumption 102 W Temperature Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable No Mechanical and Housing Housing Color White Approval and Application Protection class IEC Safety class I Mech. impact protection code IR06 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s)	General Information	
ENEC mark Flammability mark For mounting on easy flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Light source replaceable No Number of gear units 1 unit Light Technical Beam angle of light source Optical cover type Lens Color rendering index (CRI) Luminous Flux 12,000 lm Operating and Electrical Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Power Consumption 102 W Temperature Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable No Mechanical and Housing Housing Color White Approval and Application Protection class IEC Mech. impact protection code Ingress protection code	CE mark	CE mark
Flammability mark For mounting on easy flammable surfaces Glow-wire test Temperature 650 °C, duration 30 s Light source replaceable No Number of gear units Light Technical Beam angle of light source Optical cover type Lens Color rendering index (CRI) Luminous Flux Line Frequency Line Frequency So to 60 Hz Power Consumption Temperature Ambient temperature range Ambient temperature range Approval and Application Protection class IEC Mech. impact protection code Ingress protection code Initial Performance (IEC Compliant) Initial chromaticity Luminous flux tolerance Application Conditions Median useful life L80B50 Application Conditions Maximum dim level Not applicable	Driver included	Yes
easy flammable surfaces Glow-wire test Temperature 650 %C, duration 30 s Light source replaceable No Number of gear units 1 unit Light Technical Beam angle of light source 120 degree(s) Optical cover type Lens Color rendering index (CRI) 280 Luminous Flux 12,000 lm Operating and Electrical Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Power Consumption 102 W Temperature Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable No Mechanical and Housing Housing Color White Approval and Application Protection class IEC Safety class I Mech. impact protection code IK06 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s)	ENEC mark	-
Glow-wire test Temperature 650 °C, duration 30 s Light source replaceable No Number of gear units Light Technical Beam angle of light source Optical cover type Lens Color rendering index (CRI) Luminous Flux Color rendering index (CRI) Luminous Flux Departing and Electrical Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Power Consumption Temperature Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable No Mechanical and Housing Housing Color White Approval and Application Protection class IEC Safety class I Mech. impact protection code Ingress protection code Ingress protection code Ingress protection code Ingress protection code Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance Ver Time Performance (IEC Compliant) Driver failure rate at 5000 h Over Time Performance (IEC Compliant) Driver failure rate at 5000 h Over Time Performance (IEC Compliant) Driver failure rate at 5000 h Median useful life L80B50 34,000 hour(s) Application Conditions Maximum dim level Not applicable	Flammability mark	For mounting on
Glow-wire test Temperature 650 C, duration 30 s Light source replaceable No Number of gear units 1 unit Light Technical Beam angle of light source Optical cover type Lens Color rendering index (CRI) Luminous Flux 12,000 lm Operating and Electrical Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Power Consumption Temperature Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable No Mechanical and Housing Housing Color White Approval and Application Protection class IEC Safety class I Mech. impact protection code IR06 Ingress protection code IR06 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h Oo013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 I 5,000 hour(s)		easy flammable
Light source replaceable No Number of gear units 1 unit Light Technical Beam angle of light source 120 degree(s) Optical cover type Lens Color rendering index (CRI) 280 Luminous Flux 12,000 lm Operating and Electrical Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Power Consumption 102 W Temperature Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable No Mechanical and Housing Housing Color White Approval and Application Protection class IEC Safety class I Mech. impact protection code IRO6 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable		surfaces
Light source replaceable No Number of gear units 1 unit Light Technical Beam angle of light source 120 degree(s) Optical cover type Lens Color rendering index (CRI) ≥80 Luminous Flux 12,000 lm Operating and Electrical Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Power Consumption 102 W Temperature Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable No Mechanical and Housing Housing Color White Approval and Application Protection class IEC Safety class I Mech. impact protection code IK06 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable	Glow-wire test	Temperature 650
Number of gear units 1 unit Light Technical Beam angle of light source 120 degree(s) Optical cover type Lens Color rendering index (CRI) ≥80 Luminous Flux 12,000 lm Operating and Electrical Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Power Consumption 102 W Temperature Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable No Mechanical and Housing Housing Color White Approval and Application Protection class IEC Safety class I Mech. impact protection code IK06 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable		°C, duration 30 s
Light Technical Beam angle of light source 120 degree(s) Optical cover type Lens Color rendering index (CRI) ≥80 Luminous Flux 12,000 lm Operating and Electrical Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Power Consumption 102 W Temperature Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable No Mechanical and Housing Housing Color White Approval and Application Protection class IEC Safety class I Mech. impact protection code IK06 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable	Light source replaceable	No
Beam angle of light source Optical cover type Color rendering index (CRI) Luminous Flux 12,000 lm Operating and Electrical Input Voltage Line Frequency Fower Consumption Temperature Ambient temperature range Controls and Dimming Dimmable No Mechanical and Housing Housing Color White Approval and Application Protection class IEC Safety class I Mech. impact protection code Ingress protection code Initial Performance (IEC Compliant) Initial chromaticity Luminous flux tolerance Ver Time Performance (IEC Compliant) Driver failure rate at 5000 h Median useful life L80B50 Median useful life L90B50 Application Conditions Maximum dim level Not applicable	Number of gear units	1 unit
Beam angle of light source Optical cover type Color rendering index (CRI) Luminous Flux 12,000 lm Operating and Electrical Input Voltage Line Frequency Fower Consumption Temperature Ambient temperature range Controls and Dimming Dimmable No Mechanical and Housing Housing Color White Approval and Application Protection class IEC Safety class I Mech. impact protection code Ingress protection code Initial Performance (IEC Compliant) Initial chromaticity Luminous flux tolerance Ver Time Performance (IEC Compliant) Driver failure rate at 5000 h Median useful life L80B50 Median useful life L90B50 Application Conditions Maximum dim level Not applicable		
Optical cover type Color rendering index (CRI) Luminous Flux 12,000 lm Operating and Electrical Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Power Consumption Temperature Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable No Mechanical and Housing Housing Color White Approval and Application Protection class IEC Safety class I Mech. impact protection code Ingress protection code Ingress protection code Ingress protection code Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance -/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h Median useful life L80B50 34,000 hour(s) Median useful life L90B50 Application Conditions Maximum dim level Not applicable	Light Technical	
Color rendering index (CRI) Luminous Flux 12,000 lm Operating and Electrical Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Power Consumption 102 W Temperature Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable No Mechanical and Housing Housing Color White Approval and Application Protection class IEC Mech. impact protection code Ingress protection code Ingress protection code Ingress protection code Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance -/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h Median useful life L80B50 34,000 hour(s) Median useful life L90B50 Application Conditions Maximum dim level Not applicable	Beam angle of light source	120 degree(s)
Departing and Electrical Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Power Consumption 102 W	Optical cover type	Lens
Operating and Electrical Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Power Consumption 102 W Temperature Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable No Mechanical and Housing Housing Color White Approval and Application Protection class IEC Safety class I Mech. impact protection code IK06 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable	Color rendering index (CRI)	≥80
Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Power Consumption 102 W Temperature Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable No Mechanical and Housing Housing Color White Approval and Application Protection class IEC Safety class I Mech. impact protection code IK06 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable	Luminous Flux	12,000 lm
Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Power Consumption 102 W Temperature Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable No Mechanical and Housing Housing Color White Approval and Application Protection class IEC Safety class I Mech. impact protection code IK06 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable		
Line Frequency 50 to 60 Hz Power Consumption 102 W Temperature Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable No Mechanical and Housing Housing Color White Approval and Application Protection class IEC Safety class I Mech. impact protection code IK06 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable	Operating and Electrical	
Power Consumption 102 W Temperature Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable No Mechanical and Housing Housing Color White Approval and Application Protection class IEC Safety class I Mech. impact protection code IK06 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable	Input Voltage	220 to 240 V
Temperature Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable No Mechanical and Housing Housing Color White Approval and Application Protection class IEC Safety class I Mech. impact protection code IK06 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable	Line Frequency	50 to 60 Hz
Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable No Mechanical and Housing Housing Color White Approval and Application Protection class IEC Safety class I Mech. impact protection code IK06 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable	Power Consumption	102 W
Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable No Mechanical and Housing Housing Color White Approval and Application Protection class IEC Safety class I Mech. impact protection code IK06 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable		
Controls and Dimming Dimmable No Mechanical and Housing Housing Color White Approval and Application Protection class IEC Safety class I Mech. impact protection code IK06 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable	Temperature	
Mechanical and Housing Housing Color White Approval and Application Protection class IEC Safety class I Mech. impact protection code IK06 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable	Ambient temperature range	-20 to +40 °C
Mechanical and Housing Housing Color White Approval and Application Protection class IEC Safety class I Mech. impact protection code IK06 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable		
Mechanical and Housing Housing Color White Approval and Application Protection class IEC Safety class I Mech. impact protection code IK06 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable	Controls and Dimming	
Housing Color White Approval and Application Protection class IEC Mech. impact protection code IRO6 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h Median useful life L80B50 Median useful life L90B50 Application Conditions Maximum dim level Not applicable	Dimmable	No
Housing Color White Approval and Application Protection class IEC Mech. impact protection code IRO6 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h Median useful life L80B50 Median useful life L90B50 Application Conditions Maximum dim level Not applicable		
Approval and Application Protection class IEC Safety class I Mech. impact protection code IK06 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable	Mechanical and Housing	
Protection class IEC Safety class I Mech. impact protection code IK06 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable	Housing Color	White
Protection class IEC Safety class I Mech. impact protection code IK06 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable		
Mech. impact protection code IK06 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable	- ''	
Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable		Safety class I
Initial Performance (IEC Compliant) Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable		
Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable	Ingress protection code	IP65
Initial chromaticity - Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable		
Luminous flux tolerance +/-10% Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable		ant)
Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.0013 % Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable		-
Driver failure rate at 5000 h Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable	Luminous flux tolerance	+/-10%
Driver failure rate at 5000 h Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable	0 7 0 (000	Р. О
Median useful life L80B50 34,000 hour(s) Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable		
Median useful life L90B50 15,000 hour(s) Application Conditions Maximum dim level Not applicable		
Application Conditions Maximum dim level Not applicable		
Maximum dim level Not applicable	Median useful life L90B50	15,000 hour(s)
Maximum dim level Not applicable		
The state of the s		
Suitable for random switching No		
	Suitable for random switching	No

Light Technical

		Correlated Color	Luminous Efficacy	
Order Code	Full Product Name	Temperature (Nom)	(rated) (Nom)	Optic type
911401557351	DN397C LED12/830 PSU WH WB GM	3000 K	115 lm/W	Beam angle 55°
911401557751	DN397C LED12/840 PSU WH MB GM	4000 K	120 lm/W	Beam angle 30°
911401558251	DN397C LED12/840 PSU WH WB S GM	4000 K	120 lm/W	Beam angle 55°

GreenSpace Surface mounted



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.