



# MileWide LED gen2 small

### BRP435 GRN22-/740 I DM SI CLO D9 T25

MileWide 2 side entry, LED GreenLine 2200 lm, Distribution medium, Constant light output

Philips MileWide LED Gen2, developed together with Holscher Design, is the latest generation of our highly popular MileWide lighting family that features a range of dedicated masts and brackets. The pure, clean design of MileWide LED Gen2 integrates perfectly with the cityscapes of today and tomorrow. Available in two sizes, BPP435 (small) and BPP436 (large), this MileWide pole light will bring a touch of elegance and fluidity to any urban application (side entry versions: BRP435 and BRP436). Thanks to its advanced LED engine, and use of application-tailored optics, MileWide LED Gen2 delivers outstanding quality of light and light performance. enabling significant energy savings, yet still providing perfectly uniform light on the road. The luminaire is available with one or two Zhaga-D4i (ZD4i) System Ready (SR) sockets, which makes the luminaire future ready. This means MileWide LED Gen2 is ready to pair with advanced controls and lighting software applications such as Interact, or sensors such as the Philips Outdoor Sensor Bundle (OSB). Furthermore, each MileWide LED Gen2 luminaire is uniquely identifiable, thanks to the Signify Service tag app. By simply scanning a QR code, placed inside the door of the mast or directly on the luminaire, you can instantly access the configuration of the luminaire. This makes maintenance and programing operations faster and easier, and enables you to create a digital library of lighting assets and spare parts.

#### **Product data**

General Information	
Lamp family code	GRN22 [LED GreenLine 2200 lm]
Light source replaceable	No

Number of gear units	1 unit
Driver included	Yes

Datasheet, 2023, December 5 data subject to change

# MileWide LED gen2 small

Remarks         File Light Econogrations eagling of Processions (Procession)				
	Remarks	*-Per Lighting Europe guidance paper	Driver/power unit/transformer	Power supply unit with DALI interface and
Product of teleformer in lumn   Product of teleformer in lu		"Evaluating performance of LED based		constant light output
Marie		luminaires - January 2018": statistically there	Control interface	DALI
Minimary		is no relevant difference in lumen	Constant light output	Yes
Publis source engine type   Publis founder		maintenance between B50 and for example		
Pools   Source engine type		B10. Therefore, the median useful life (B50)	Mechanical and Housing	
Potential Performance   Pote			Housing Material	Aluminum
Uption Technology         LEST Control (March 1987)         Option accord (March 1987)         Option (March 1987)              Option (March 1987)         Option (March 1987)              Option (March 1987)	Light source engine type	LED	Reflector material	-
Value ladder         Performance         Fixation material         Aluminum           Embedded control         Convent light unity and         Housing Color         Silver           Cernark         Yes         Mousing Color         Silver           Warranch perford         5 years         Optical cover shape         Convent lenn           EMEC mark         NEC mark         Optical cover shape         Convent lenn           EMEC mark         NEC mark         Optical cover shape         Convent lenn           EMEC mark         NEC mark         Optical cover shape         Convent lenn           Light Technical	Product family code	BRP435 [MileWide 2 side entry]	Optic material	Polymethyl methacrylate
Embedded control         Constant light output         Houseing Color         Selece           CE mark         Yes         Mounting device         Side-entry for damater's 40 to 48 mm           Marranty petrol         5 years         Optical cover shape         Cemak         Side-entry for damater's 40 to 48 mm           EMEC mark         ENEC mark         Optical cover finish         Sile-creen print block           EME Creak         Coverall length         50 mm           Light Technical         Technical         15 mm           Univoard light output ratio         0         60 mm           Univoard light output ratio         0         15 mm           Standard titl angle sold entry         0°         4 pproval and Application           Standard titl angle sold entry         0°         4 pproval and Application           Correlated Color Temperature (from)         200 K         4 pproval and Application           Correlated Color Temperature (from)         201 Mm         4 pproval and Application           Correlated Color Temperature (from)         201 Mm         4 pproval and Application           Correlated Color Temperature (from)         201 Mm         4 pproval and Application           Correlated Color Temperature (from)         21 king         4 protection (common/bifle and application (common/bifle and applicatio	Lighting Technology	LED	Optical cover material	Glass
Cemark         Yes         Mounting device         Side-entity for diameter 40 to 48 mm           Warranty period         5 yes         Optical cover shape         Convex lens           BEC mark         9 Control         Optical cover shape         60 mm           BU RoHS compliant         1 Control         Overall length         610 mm           Light Technical         - Control length         10 mm         100 mm           Light Cachical         1 Different         10 mm         100 mm           Light Cachical         1 Different         10 mm         100 mm           Light Cachical         1 Different         10 mm         100 mm           Light Gudput atal         1 Different         10 mm         100 mm           Standard till angle posttop         0 Control         4 percent with Worth X-Dophil 1 (Mm) 1 (Mm)         100 mm           Correlated Cofor Temperature (Mem)         40 Control         10 mm         10 mm         10 mm           Correlating Right Learn (Fift)         70         2 mm         10 mm         10 mm         10 mm           Light Sources Cofor Ord (Pigle (Mich)         740 neutral write         10 mm         10 mm <t< th=""><td>Value ladder</td><td>Performance</td><td>Fixation material</td><td>Aluminum</td></t<>	Value ladder	Performance	Fixation material	Aluminum
Warranty period         5 years         Optical cover shape         Convex lens           Flammability mark         - Optical cover finish         38tscreen pmt back           EWE Cmark         Optical cover finish         38tscreen pmt back           EW ROHS compliant         Yes         Overall might         00m           EU ROHS compliant         Yes         Overall width         276 mm           Light Technical         Technical         Overall width         208 mm           Unminous Flux         3015 Immoderation         100 x 276 x 610 mm           Standard titl angle side entry         0"         Immoderation (Helph x Width x Depth)         108 x 276 x 610 mm           Correlated Color Temperature (Nom)         4000 K         APOPOVAL and Application         Immode (Flegh X Width x Depth)         108 x 276 x 610 mm           Correlated Scolor Temperature (Nom)         4000 K         Mech impact protection code         MCR0 [5] J wonder protected, jet. proof           Correlated Scolor Temperature (Nom)         400 Record (Mech. Impact protection code         MCR0 [5] J wonder protected) [41 Key Common moderation of the protection (Mech. Impact protection code         MCR0 [5] J wonder protected) [41 Key Common moderation of the protection (Mech. Impact protection code         MCR0 [5] J wonder protected) [41 Key Common moderation of the protection of the protection (Mech. Impact protection code         MCR0 [5] J wonder protection (Me	Embedded control	Constant light output	Housing Color	Silver
Palmability mark	CE mark	Yes	Mounting device	Side-entry for diameter 40 to 48 mm
ENEC mark         FNEC mark         Overall length         610 mm           EU RoHS compliant         Yes         Overall length         275 mm           Light Technical         Formula might         0035 mm           Light Technical         1915 mm         Effective projected area         0.035 mm           Light Technical         1915 mm         Obmensions (Reight x Width x Depth)         108 x 276 x 600 mm           Light Technical         1915 mm         Provided and application         108 x 276 x 600 mm           Standard tilt angle posttop         0°         Approval and Application         108 k 276 x 600 mm           Correlated Good Fremperture (Non)         4000 K         Mole (impact protection code         1806 (Dut prentrotion-protected jet-prof)           Correlated Good Fremperture (Non)         4000 K         Mole (impact protection code         1806 (Dut prentrotion-protected jet-prof)           Correlated Good Fremperture (Non)         4000 K         Protection class IEC         Sch availal-protected jet-prof)           United Correlating index (CRI)         70 noutral white         Initial Performance (IEC Compliant)         Luminate surper protection (Som on Juniant)           United Lyo outdoor         20 to 20 vV         Initial Performance (IEC Compliant)         10 Noutral white           United Experiment         20 to 20 vV         <	Warranty period	5 years	Optical cover shape	Convex lens
Part	Flammability mark		Optical cover finish	Silkscreen print black
Coveral height	ENEC mark	ENEC mark	Overall length	610 mm
Light Technical         Upward light output ratio         0.035 m²         0.035 m²           Umminous Flux         1.915 lm         7           Standard tilt angle postrop         0°         Approval and Application         PP66 [Dust penetration-protected, jet-prof]           Standard tilt angle sidde entry         0°         Meets, impact protection code         IP66 [Dust penetration-protected, jet-prof]           Correlated Color Temperature (Nom)         4000 K         Meets, impact protection code         IR68 [5] vandal-protected]           Luminous Efficacy (rated) (Nom)         121 lm/W         Surge Protection (Common/Differential)         Luminare using protection level until 6 kW           Color rendering index (Rfl)         7-0         Protection dass IEC         Safety class I           Light source color         740 neutral white         Initial Performance (IEC Compliant)         Luminare (IEC Compliant)           Cuminary Inglish beam spread         191 dglass         Initial chronaticity         (0.38, 0.37) SDCM <2           Diptic type outdoor         Distribution medium         Initial chronaticity         (0.38, 0.37) SDCM <3           Cuprating and Electrical         125 dW         Initial chronaticity         (0.38, 0.37) SDCM <3           Innut Type Sequency         152 dW         Control (Sear failure rate at median useful interpretation and protection and protection and protectio	EU RoHS compliant	Yes	Overall width	276 mm
Dimensions (Height x Width x Depth   108 x 276 x 610 mm   108 x 276 x			Overall height	108 mm
Luminous Flux   1915 im   Standard tilt angle postopo   O'   Correlated Color Temperature (Nom)   4000 K   Impress protection code   IPGE (Dist penetration-protected, Jet-proof)   Moch. Impress protection code   IRGS (5 J vandar)-protected (Jet-proof)   Moch. Impress protection code   IRGS (5 J vandar)-protected (Jet-proof)   Moch. Impress protection code   IRGS (5 J vandar)-protected (Jet-proof)   Moch. Impress protection code   IRGS (5 J vandar)-protected (Jet-proof)   Moch. Impress protection code   IRGS (5 J vandar)-protected (Jet-proof)   Moch. Impress protection (Common/Differential)   Luminaire surge protection level until 5 kV differential mode and 8 kV common mode   Moch. Impress protection (Common/Differential)   Luminaire surge protection level until 5 kV differential mode and 8 kV common mode   Moch. Impress protection (Common/Differential)   Luminaire surge protection level until 5 kV differential mode and 8 kV common mode   Moch. Impress protection (Common/Differential)   Luminaire surge protection level until 5 kV differential mode and 8 kV common mode   Moch. Impress protection (Common/Differential)   Luminaire surge protection level until 5 kV differential mode and 8 kV common mode   Moch. Impress protection (Common/Differential)   Luminaire surge protection level until 5 kV differential mode and 8 kV common mode   Moch. Impress protection (Common/Differential)   Luminaire surge protection level until 5 kV differential mode and 8 kV common mode   Moch. Impress protection (Common/Differential)   Luminaire surge protection level until 5 kV differential mode and 8 kV common mode   Moch. Impress protection (Common/Differential)   Luminaire surge protection level until 5 kV differential mode and 8 kV common mode   Moch. Impress protection (Common/Differential)   Luminaire surge protection level until 5 kV differential mode and 8 kV common mode   Moch. Impress protection (IEC Compliant)   Luminaire surge protection level until 5 kV differential mode and 8 kV common mode   Moch. Impress protection (	Light Technical		Effective projected area	0.035 m²
Standard tilt angle position   O'   Cornelated Color Temperature (Nom)   4000 K   Mech. impact protection code   IPG6 [Dust penetration-protected, jet-proof]   Mech. impact protection code   IPG6 [Dust penetration-protected, jet-proof]   Mech. impact protection code   IPG6 [Dust penetration-protected]   Vanidal-protected]   Vanidal-protected	Upward light output ratio	0	Dimensions (Height x Width x Depth)	108 x 276 x 610 mm
Standard tilt angle side entry 0° Ingress protection code 1P66 [Dust penetration-protected, jet-profit profit prof	Luminous Flux	1,915 lm		
Correlated Color Temperature (Nom)   4000 K   Mch., Impact protection code   IKOS    5 J vandal-protected	Standard tilt angle posttop	0°	Approval and Application	
Luminous Efficacy (rated) (Nom)         121 lm/W         Surge Protection (Common/Differential)         Luminaire surge protection level until 6 kV differential mode and 8 kV common mode           Color endering index (CRI)         >70         differential mode and 8 kV common mode           Number of light sources         40         Protection class IEC         Safety class I           Ught source color         740 neutral white         Initial Performance (IEC Compliant)           Uminaire light beam spread         180°         Luminous flux tolerance         */-10%           Opter type outdoor         Distribution medium         Initial chromaticity         (0.38, 037) SDCM <3           Operating and Electrical         Initial Chromaticity         (0.38, 037) SDCM <3           Input Voltage         220 to 240 V         Limit Color Rendering Index Tolerance         */-10%           Initial CLO power consumption         12.64 W         Control gear failure rate at median useful         V           Inrush current         22 A         Iffe 100000 h         Lumen maintenance at median useful         Li100           Inrush time         0.29 ms         Application Conditions           Power Cassumption         15 & W         Application Conditions           Power Factor (Fraction)         0.8         Performance am	Standard tilt angle side entry	0°	Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
Color rendering index (CRI)       >70       differential mode and 8 kV common mode         Number of light sources       40       Protection class IEC       Safety class I         Light source color       740 neutral white       Initial Performance (IEC Compliant)         Optical cover type       Flat glass       Luminous flux tolerance (IEC Compliant)         Unuminaire light beam spread       180°       Luminous flux tolerance       1/-10%         Optic type outdoor       Distribution medium       Initial Performance (IEC Compliant)         Operating and Electrical       Initial Color Rendering Index Tolerance       +/-10%         Input Voltage       220 to 240 V       Over Time Performance (IEC Compliant)         Line Frequency       50 to 60 Hz       Over Time Performance (IEC Compliant)         Initial CLO power consumption       12 26 W       Control gear failure rate at median useful       10%         Intrush current       22 A       Itife 100000 h       Lumen maintenance at median useful       L100         Inrush time       0.29 ms       Application Conditions       Performance ambient temperature Tq       25 °C         Connection       Fiying leads/wires       Application Conditions       Performance ambient temperature Tq       25 °C         Number of products on MCB of 16 A type       Cable 0.2 m	Correlated Color Temperature (Nom)	4000 K	Mech. impact protection code	IK08 [5 J vandal-protected]
Number of light sources 40 Protection class IEC Safety class I Light source color 740 neutral white  Optical cover type Flat glass Initial Performance (IEC Compliant)  Luminaire light beam spread 180°  Distribution medium Initial chromaticity (0.38, 0.37) SDCM-3  Power consumption tolerance */-10%  Input Voltage 220 to 240 V  Line Frequency 50 to 60 Hz  Line Frequency 50 to 60 Hz  Line Frequency 1526 4 W  Average CLO power consumption 14.22 W  Line Inrush current 22 A  Inrush current 22 A  Inrush time 0.29 ms  Power Consumption 15.8 W  Application Conditions  Power Factor (Fraction) 0.8  Connection Flying leads/wires Maximum dim level 20%  Connection Flying leads/wires Products on MCB of 16 A type 5  B  Temperature Ambient temperature range -40 to +50 °C  Ambient temperature range -40 to +50 °C  Material Nr. (2NC) Material (2NC) Control gain globe) Fee Control gain and in the product on Product on 9 10505016049  Number of products and Dimming -40 to +50 °C  Material Nr. (2NC) 9 10505016049  Numeror - Quantity Per Pack 1 1	Luminous Efficacy (rated) (Nom)	121 lm/W	Surge Protection (Common/Differential)	Luminaire surge protection level until 6 kV
Light source color 740 neutral white  Optical cover type	Color rendering index (CRI)	>70		differential mode and 8 kV common mode
Optical cover type     Flat glass     Initial Performance (IEC Compliant)       Luminaire light beam spread     180°     Luminous flux tolerance     +/-10%       Optic type outdoor     Distribution medium     Initial chromaticity     (0.38, 0.37) SDCM <3       Power consumption     1600 Rendering Index Tolerance     +/-10%       Initual CLO power consumption     220 to 240 V     Init. Color Rendering Index Tolerance     +/-2       Line Frequency     50 to 60 Hz     Over Time Performance (IEC Compliant)       Initial CLO power consumption     12.64 W     Control gear failure rate at median useful. 10 %       Inrush current     22 A     Iife 100000 h       Inrush current     22 A     Iife* 100000 h       Inrush current     15.8 W     Application Conditions       Power Factor (Fraction)     0.8     Application Conditions       Power Factor (Fraction)     0.8     Performance ambient temperature Tq. 25 °C       Connection     Flying leads/wires     Maximum dim level     20%       Cable     Cable O.2 m with cable connector       Number of products on MCB of 16 A type 5     Product Data       Temperature     Full product code     87869610693800       Ambient temperature range     -40 to +50 °C     Order code     910505016049       Material Nr. (I2NC)     910505016049       Mum	Number of light sources	40	Protection class IEC	Safety class I
Luminaire light beam spread 180°  Optic type outdoor Distribution medium Initial chromaticity (0.38, 0.37) SDCM <3  Power consumption tolerance +/-10%  Initial Chromaticity (0.38, 0.37) SDCM <3  Power consumption tolerance +/-10%  Initi. Color Rendering Index Tolerance +/-10%  Initi. Color Rendering Index Tolerance +/-2  Input Voltage 220 to 240 V  Line Frequency 50 to 60 Hz  Initial CLO power consumption 12.64 W  Average CLO power consumption 15.8 W  End CLO power consumption 15.8 W  Inrush time 0.29 ms  Power Consumption 15.8 W  Inrush time 0.29 ms  Power Factor (Fraction) 0.8  Performance ambient temperature Tq 25 °C  Connection Flying leads/wires Maximum dim level 20%  Cable Cable 0.2 m with cable connector  Number of products on MCB of 16 A type 5  B  Product Data  Temperature  Ambient temperature range -40 to +50 °C  Order code 910505016049  Mumerator - Quantity Per Pack 1  Numerator - Quantity Per Pack 1		740 neutral white		
Optic type outdoor         Distribution medium         Initial chromaticity         (0.38, 0.37) SDCM ≺3           Coperating and Electrical         Input Voltage         220 to 240 V           Line Frequency         50 to 60 Hz         Over Time Performance (IEC Compliant)           Initial CLO power consumption         12.64 W         Control gear failure rate at median useful 10 %           Average CLO power consumption         15.8 W         Lumen maintenance at median useful 1000           Inrush time         0.29 ms         Lumen maintenance at median useful 1000           Power Consumption         15.8 W         Application Conditions           Power Factor (Fraction)         0.8         Application Conditions           Power Factor (Fraction)         0.8         Performance ambient temperature Tq 25 °C           Connection         Flying leads/wires         Maximum dim level 20%           Cable         Cable 0.2 m with cable connector         Maximum dim level 20%           Number of products on MCB of 16 A type 5         Product Data           B         Order product name 8RP435 GRN22-/740 I DM SI CLO D9 T25           Temperature         Full product name 8RP435 GRN22-/740 I DM SI CLO D9 T25           Full product code 910505016049         Pill product code 910505016049           Material Nr. (12NC) 910505016049           Mumerator			Initial Performance (IEC Compliant)	
Power consumption tolerance			Luminous flux tolerance	+/-10%
Init. Color Rendering Index Tolerance	Optic type outdoor	Distribution medium	Initial chromaticity	(0.38, 0.37) SDCM <3
Input Voltage   220 to 240 V			Power consumption tolerance	+/-10%
Line Frequency 50 to 60 Hz  Initial CLO power consumption 12.64 W  Average CLO power consumption 14.22 W  End CLO power consumption 15.8 W  Inrush current 22 A  Inrush time 0.29 ms  Power Consumption 15.8 W  Application Conditions  Power Factor (Fraction) 0.8  Performance ambient temperature Tq 25 °C  Connection Flying leads/wires Maximum dim level 20%  Cable Cable 0.2 m with cable connector  Number of products on MCB of 16 A type 5 B  Temperature  Ambient temperature range -40 to +50 °C  Controls and Dimming  Over Time Performance (IEC Compliant)  Control gear failure rate at median useful 10 %  Iffe 100000 h  Lumen maintenance at median useful 1000  Lumen tage in 100000 h  Lumen maintenance at median useful 1000  Lumen tage in 10000  Application Conditions  Performance ambient temperature Tq 25 °C  Maximum dim level 20%  Full product name BRP435 GRN22-/740 I DM SI CLO D9 T25  Full product name BRP435 GRN22-/740 I DM SI CLO D9 T25  Full product code 871869610693800  Order code 910505016049  Material Nr. (12NC) 910505016049  Numerator - Quantity Per Pack 1			Init. Color Rendering Index Tolerance	+/-2
Initial CLO power consumption 12.64 W Itie 100000 h Itie 1000000 h Itie 100000 h Itie 1000000 h Itie 100000 h Itie 100000 h Itie 100000 h Itie 100000 h Itie				
Average CLO power consumption 14.22 W				·
End CLO power consumption 15.8 W  Inrush current 22 A  Ilife* 100000 h  Inrush time 0.29 ms  Power Consumption 15.8 W  Application Conditions  Power Factor (Fraction) 0.8  Connection Flying leads/wires Maximum dim level 20%  Cable Cable 0.2 m with cable connector  Number of products on MCB of 16 A type 5  B  Product Data Order product name BRP435 GRN22-/740 I DM SI CLO D9 T25  Full product name BRP435 GRN22-/740 I DM SI CLO D9 T25  Full product code 871869610693800  Ambient temperature range -40 to +50 °C  Order code 910505016049  Material Nr. (12NC) 910505016049  Numerator - Quantity Per Pack 1		· · · · · · · · · · · · · · · · · · ·		I 10 %
Inrush current 22 A life* 100000 h  Inrush time 0.29 ms  Power Consumption 15.8 W Application Conditions  Power Factor (Fraction) 0.8 Performance ambient temperature Tq 25 °C  Connection Flying leads/wires Maximum dim level 20%  Cable Cable 0.2 m with cable connector  Number of products on MCB of 16 A type 5 B Product Data  Order product name BRP435 GRN22-/740 I DM SI CLO D9 T25  Full product name BRP435 GRN22-/740 I DM SI CLO D9 T25  Full product code 871869610693800  Ambient temperature range -40 to +50 °C Order code 910505016049  Material Nr. (12NC) 910505016049  Numerator - Quantity Per Pack 1				
Inrush time 0.29 ms  Power Consumption 15.8 W Application Conditions  Power Factor (Fraction) 0.8 Performance ambient temperature Tq 25 °C  Connection Flying leads/wires Maximum dim level 20%  Cable Cable 0.2 m with cable connector  Number of products on MCB of 16 A type 5  B Order product name BRP435 GRN22-/740 I DM SI CLO D9 T25  Full product name BRP435 GRN22-/740 I DM SI CLO D9 T25  Full product code 871869610693800  Ambient temperature range -40 to +50 °C Order code 910505016049  Controls and Dimming Numerator - Quantity Per Pack 1				L100
Power Consumption 15.8 W Application Conditions  Power Factor (Fraction) 0.8 Performance ambient temperature Tq 25 °C  Connection Flying leads/wires Maximum dim level 20%  Cable Cable 0.2 m with cable connector  Number of products on MCB of 16 A type 5  B Order product name BRP435 GRN22-/740   DM SI CLO D9 T25  Full product name BRP435 GRN22-/740   DM SI CLO D9 T25  Full product code 871869610693800  Ambient temperature range -40 to +50 °C Order code 910505016049  Controls and Dimming Numerator - Quantity Per Pack 1	-		life* 100000 h	
Power Factor (Fraction)  0.8  Performance ambient temperature Tq 25 °C  Connection  Flying leads/wires  Maximum dim level  20%  Product Data  Product Data  Order product name  BRP435 GRN22-/740 I DM SI CLO D9 T25  Full product name  BRP435 GRN22-/740 I DM SI CLO D9 T25  Full product name  BRP435 GRN22-/740 I DM SI CLO D9 T25  Full product code  Ambient temperature range  -40 to +50 °C  Order code  Material Nr. (12NC)  910505016049  Numerator - Quantity Per Pack  1				
Connection Flying leads/wires Maximum dim level 20%  Cable Cable 0.2 m with cable connector  Number of products on MCB of 16 A type 5 B  Order product name BRP435 GRN22-/740 I DM SI CLO D9 T25  Full product name BRP435 GRN22-/740 I DM SI CLO D9 T25  Full product code 871869610693800  Ambient temperature range -40 to +50 °C  Order code 910505016049  Material Nr. (12NC) 910505016049  Controls and Dimming Numerator - Quantity Per Pack 1	·			
Cable Cable 0.2 m with cable connector  Number of products on MCB of 16 A type 5  B  Order product name BRP435 GRN22-/740 I DM SI CLO D9 T25  Full product name BRP435 GRN22-/740 I DM SI CLO D9 T25  Full product code 871869610693800  Ambient temperature range -40 to +50 °C Order code 910505016049  Material Nr. (12NC) 910505016049  Controls and Dimming Numerator - Quantity Per Pack 1				
Number of products on MCB of 16 A type 5         Product Data           B         Order product name         BRP435 GRN22-/740 I DM SI CLO D9 T25           Full product name         BRP435 GRN22-/740 I DM SI CLO D9 T25           Temperature         Full product code         871869610693800           Ambient temperature range         -40 to +50 °C         Order code         910505016049           Controls and Dimming         Material Nr. (12NC)         910505016049           Numerator - Quantity Per Pack         1			Maximum dim level	20%
Order product name			Due don't Date	
Full product name   BRP435 GRN22-/740   DM SI CLO D9 T25	•	e 5		PPD 425 CPN 22 /740   PM 5  CLO PO T25
Temperature         Full product code         871869610693800           Ambient temperature range         -40 to +50 °C         Order code         910505016049           Material Nr. (12NC)         910505016049           Controls and Dimming         Numerator - Quantity Per Pack         1			·	
Ambient temperature range         -40 to +50 °C         Order code         910505016049           Material Nr. (12NC)         910505016049           Controls and Dimming         Numerator - Quantity Per Pack         1	Temperature			· · · · · · · · · · · · · · · · · · ·
Material Nr. (12NC) 910505016049  Controls and Dimming Numerator - Quantity Per Pack 1		-40 to +50 °C		
Controls and Dimming Numerator - Quantity Per Pack 1	Ambient temperature rafige	70 to 100 C	Order code	E40010CUCUIE
			Material Nr. (12NC)	010505016040
	Controls and Dimming			
		Yes	Numerator - Quantity Per Pack	1

## MileWide LED gen2 small

Numerator - Packs per outer box	1
EAN/UPC - Case	8718696106938

#### Dimensional drawing

