



# **CoreLine Trunking Gen2**

### LL217X 120S/840 1x PSU BV WB HE

LL217X | Coreline Trunking Gen2 - 120S | LED module, system flux 12000 lm - Power supply unit - Wide beam - 84° x 84° - Basic version

CoreLine Trunking Gen2 is a light-line system that is designed for simplicity. It comes in a choice of lengths, flux packages and beam shapes to suit every project and application. Easy to use and integrate with spots and sensors, CoreLine Trunking Gen2 provides consistent, high-quality lighting with added protection against accidental water ingress. The innovative system is also easy to assemble and install for faster retrofits and refurbishments.

#### **Product data**

General Information	
Lamp family code	120S [LED module, system flux 12000 lm]
Light source replaceable	No
Number of gear units	1 unit
Driver included	Yes
Service tag	Yes
Product family code	LL217X [Coreline Trunking Gen2]
Lighting Technology	LED
Value ladder	Value
Light Technical	
Luminous Flux	12,000 lumen
Correlated Color Temperature (Nom)	4000 K

Luminous Efficacy (rated) (Nom)	150 lm/W
Color rendering index (CRI)	>80
Beam angle of light source	120 degree(s)
Light source color	840 neutral white
Optic type	Wide beam
Luminaire light beam spread	84° x 84°
Unified glare rating CEN	22
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Input Frequency	50 to 60 Hz
Initial CLO power consumption	- W

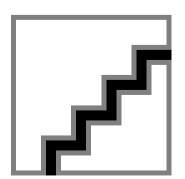
Datasheet, 2023, May 16 data subject to change

# **CoreLine Trunking Gen2**

Average CLO power consumption	- W
Power Consumption	80 W
Inrush current	22.5 A
Inrush time	0.030 ms
Power Factor (Fraction)	0.95
Connection	Push-in connector 3-pole
Cable	-
Number of products on MCB of 16 A type B	23
Temperature	
Ambient temperature range	-20 to +35 °C
Controls and Dimming	
Dimmable	No
Driver/power unit/transformer	Power supply unit (ON/OFF)
Control interface	-
Constant light output	No
Mechanical and Housing	
Housing Material	Steel
Reflector material	-
Optic material	Polycarbonate
Optical cover/lens material	Polycarbonate
Fixation material	Steel
Housing Color	White RAL9016
Optical cover/lens finish	Frosted
Overall length	1,700 mm
Overall width	80 mm
Overall height	50 mm
Dimensions (Height x Width x Depth)	50 x 80 x 1700 mm
Approval and Application	
Ingress protection code	IP20 [Finger-protected]
Mech. impact protection code	IK02 [0.2 J standard]
Sustainability rating	-
Protection class IEC	Safety class I
Glow-wire test	Temperature 850 °C, duration 30 s
Flammability mark	-

ENEC mark ENEC mark ENEC plus mark Warranty period 5 years  EU ROHS compliant Yes  Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity (0.38, 0.38) SDCM <3 Power consumption tolerance		
Warranty period 5 years  EU RoHS compliant Yes  Initial Performance (IEC Compliant)  Luminous flux tolerance +/-10%  Initial chromaticity (0.38, 0.38) SDCM <3  Power consumption tolerance +/-10%  Over Time Performance (IEC Compliant)  Control gear failure rate at median useful life 5 %  50000 h  Control gear failure rate at median useful life* L85  50000 h  Lumen maintenance at median useful life* L85  50000 h  Lumen maintenance at median useful life* L70  100000 h  Application Conditions  Performance ambient temperature Tq 25 °C  Maximum dim level Not applicable  Suitable for random switching Yes  Product Data  Full product code 871951410782300  Order product name LL217X 120S/840 1x PSU BV WB HE  Order code 910925867525  Numerator - Packs per outer box 1  Material number (12NC) 910925867525  Full product name LL217X 120S/840 1x PSU BV WB HE	CE mark	Yes
Initial Performance (IEC Compliant)  Luminous flux tolerance +/-10%  Initial chromaticity (0.38, 0.38) SDCM <3  Power consumption tolerance +/-10%  Over Time Performance (IEC Compliant)  Control gear failure rate at median useful life 5%  50000 h  Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* L85  50000 h  Lumen maintenance at median useful life* L70  100000 h  Application Conditions  Performance ambient temperature Tq 25 °C  Maximum dim level Not applicable  Suitable for random switching Yes  Product Data  Full product code 910925867525  Numerator - Quantity Per Pack 1  Numerator - Packs per outer box 1  Material number (12NC) 910925867525  Full product name LL217X 120S/840 1x PSU BV WB HE	ENEC mark	ENEC plus mark
Initial Performance (IEC Compliant)  Luminous flux tolerance +/-10%  Initial chromaticity (0.38, 0.38) SDCM <3 Power consumption tolerance +/-10%  Over Time Performance (IEC Compliant)  Control gear failure rate at median useful life 5% 50000 h  Control gear failure rate at median useful life* L85  100000 h  Lumen maintenance at median useful life* L85  50000 h  Lumen maintenance at median useful life* L70  100000 h  Application Conditions  Performance ambient temperature Tq 25 °C  Maximum dim level Not applicable  Suitable for random switching Yes  Product Data  Full product code 871951410782300  Order product name LL217X 120S/840 1x PSU BV WB HE  Order code 910925867525  Numerator - Packs per outer box 1  Material number (12NC) 910925867525  Full product name LL217X 120S/840 1x PSU BV WB HE	Warranty period	5 years
Luminous flux tolerance +/-10%  Initial chromaticity (0.38, 0.38) SDCM <3 Power consumption tolerance +/-10%  Over Time Performance (IEC Compliant)  Control gear failure rate at median useful life 5% 50000 h  Control gear failure rate at median useful life* 0.1% 100000 h  Lumen maintenance at median useful life* L85 50000 h  Lumen maintenance at median useful life* L70 100000 h  Application Conditions  Performance ambient temperature Tq 25 °C  Maximum dim level Not applicable  Suitable for random switching Yes  Product Data  Full product code 871951410782300  Order product name LL217X 120S/840 1x PSU BV WB HE  Order code 910925867525  Numerator - Packs per outer box 1  Material number (12NC) 910925867525  Full product name LL217X 120S/840 1x PSU BV WB HE	EU RoHS compliant	Yes
Luminous flux tolerance +/-10%  Initial chromaticity (0.38, 0.38) SDCM <3 Power consumption tolerance +/-10%  Over Time Performance (IEC Compliant)  Control gear failure rate at median useful life 5% 50000 h  Control gear failure rate at median useful life* 0.1% 100000 h  Lumen maintenance at median useful life* L85 50000 h  Lumen maintenance at median useful life* L70 100000 h  Application Conditions  Performance ambient temperature Tq 25 °C  Maximum dim level Not applicable  Suitable for random switching Yes  Product Data  Full product code 871951410782300  Order product name LL217X 120S/840 1x PSU BV WB HE  Order code 910925867525  Numerator - Packs per outer box 1  Material number (12NC) 910925867525  Full product name LL217X 120S/840 1x PSU BV WB HE		
Initial chromaticity (0.38, 0.38) SDCM <3 Power consumption tolerance +/-10%  Over Time Performance (IEC Compliant)  Control gear failure rate at median useful life 5 % 50000 h  Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* L85 50000 h  Lumen maintenance at median useful life* L70 100000 h  Application Conditions  Performance ambient temperature Tq 25 °C  Maximum dim level Not applicable  Suitable for random switching Yes  Product Data  Full product code 871951410782300  Order product name LL217X 120S/840 1x PSU BV WB HE  Order code 910925867525  Numerator - Packs per outer box 1  Material number (12NC) 910925867525  Full product name LL217X 120S/840 1x PSU BV WB HE	Initial Performance (IEC Compliant)	
Power consumption tolerance +/-10%  Over Time Performance (IEC Compliant)  Control gear failure rate at median useful life 5%  50000 h  Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* L85  50000 h  Lumen maintenance at median useful life* L70  100000 h  Application Conditions  Performance ambient temperature Tq 25 °C  Maximum dim level Not applicable  Suitable for random switching Yes  Product Data  Full product code 871951410782300  Order product name LL217X 1205/840 1x PSU BV WB HE  Order code 910925867525  Numerator - Quantity Per Pack 1  Numerator - Packs per outer box 1  Material number (12NC) 910925867525  Full product name LL217X 1205/840 1x PSU BV WB HE	Luminous flux tolerance	+/-10%
Over Time Performance (IEC Compliant)  Control gear failure rate at median useful life 5 %  50000 h  Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* L85  50000 h  Lumen maintenance at median useful life* L70  100000 h  Application Conditions  Performance ambient temperature Tq 25 °C  Maximum dim level Not applicable  Suitable for random switching Yes  Product Data  Full product code 871951410782300  Order product name LL217X 1205/840 1x PSU BV WB HE  Order code 910925867525  Numerator - Quantity Per Pack 1  Numerator - Packs per outer box 1  Material number (12NC) 910925867525  Full product name LL217X 1205/840 1x PSU BV WB HE	Initial chromaticity	(0.38, 0.38) SDCM <3
Control gear failure rate at median useful life 50000 h  Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* L85  50000 h  Lumen maintenance at median useful life* L70  100000 h  Application Conditions  Performance ambient temperature Tq 25 °C  Maximum dim level Not applicable  Suitable for random switching Yes  Product Data  Full product code 871951410782300  Order product name LL217X 120S/840 1x PSU BV WB HE  Order code 910925867525  Numerator - Quantity Per Pack 1  Numerator - Packs per outer box 1  Material number (12NC) 910925867525  Full product name LL217X 120S/840 1x PSU BV WB HE	Power consumption tolerance	+/-10%
Control gear failure rate at median useful life 50000 h  Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* L85  50000 h  Lumen maintenance at median useful life* L70  100000 h  Application Conditions  Performance ambient temperature Tq 25 °C  Maximum dim level Not applicable  Suitable for random switching Yes  Product Data  Full product code 871951410782300  Order product name LL217X 120S/840 1x PSU BV WB HE  Order code 910925867525  Numerator - Quantity Per Pack 1  Numerator - Packs per outer box 1  Material number (12NC) 910925867525  Full product name LL217X 120S/840 1x PSU BV WB HE		
Control gear failure rate at median useful life 0.1%  100000 h  Lumen maintenance at median useful life* L85  50000 h  Lumen maintenance at median useful life* L70  100000 h  Application Conditions  Performance ambient temperature Tq 25 °C  Maximum dim level Not applicable  Suitable for random switching Yes  Product Data  Full product code 871951410782300  Order product name LL217X 120S/840 1x PSU BV WB HE  Order code 910925867525  Numerator - Quantity Per Pack 1  Numerator - Packs per outer box 1  Material number (12NC) 910925867525  Full product name LL217X 120S/840 1x PSU BV WB HE	Over Time Performance (IEC Compliant	<del>(</del> )
Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* L85  50000 h  Lumen maintenance at median useful life* L70  100000 h  Application Conditions  Performance ambient temperature Tq 25 °C  Maximum dim level Not applicable  Suitable for random switching Yes  Product Data  Full product code 871951410782300  Order product name LL217X 120S/840 1x PSU BV WB HE  Order code 910925867525  Numerator - Quantity Per Pack 1  Numerator - Packs per outer box 1  Material number (12NC) 910925867525  Full product name LL217X 120S/840 1x PSU BV WB HE	Control gear failure rate at median useful life	5 %
100000 h  Lumen maintenance at median useful life* L85 50000 h  Lumen maintenance at median useful life* L70 100000 h  Application Conditions  Performance ambient temperature Tq 25 °C  Maximum dim level Not applicable  Suitable for random switching Yes  Product Data  Full product code 871951410782300  Order product name LL217X 120S/840 1x PSU BV WB HE  Order code 910925867525  Numerator - Quantity Per Pack 1  Numerator - Packs per outer box 1  Material number (12NC) 910925867525  Full product name LL217X 120S/840 1x PSU BV WB HE	50000 h	
Lumen maintenance at median useful life* 50000 h  Lumen maintenance at median useful life* 100000 h  Application Conditions  Performance ambient temperature Tq 25 °C  Maximum dim level Not applicable  Suitable for random switching Yes  Product Data  Full product code 871951410782300  Order product name LL217X 120S/840 1x PSU BV WB HE  Order code 910925867525  Numerator - Quantity Per Pack 1  Numerator - Packs per outer box 1  Material number (12NC) 910925867525  Full product name LL217X 120S/840 1x PSU BV WB HE	Control gear failure rate at median useful life	0.1 %
Source Application Conditions  Performance ambient temperature Tq 25 °C  Maximum dim level Not applicable  Suitable for random switching Yes  Product Data  Full product code 871951410782300  Order product name LL217X 120S/840 1x PSU BV WB HE  Order code 910925867525  Numerator - Quantity Per Pack 1  Numerator - Packs per outer box 1  Material number (12NC) 910925867525  Full product name LL217X 120S/840 1x PSU BV WB HE	100000 h	
Lumen maintenance at median useful life*  100000 h  Application Conditions  Performance ambient temperature Tq 25 °C  Maximum dim level Not applicable  Suitable for random switching Yes  Product Data  Full product code 871951410782300  Order product name LL217X 120S/840 1x PSU BV WB HE  Order code 910925867525  Numerator - Quantity Per Pack 1  Numerator - Packs per outer box 1  Material number (12NC) 910925867525  Full product name LL217X 120S/840 1x PSU BV WB HE	Lumen maintenance at median useful life*	L85
Application Conditions  Performance ambient temperature Tq 25 °C  Maximum dim level Not applicable  Suitable for random switching Yes  Product Data  Full product code 871951410782300  Order product name LL217X 120S/840 1x PSU BV WB HE  Order code 910925867525  Numerator - Quantity Per Pack 1  Numerator - Packs per outer box 1  Material number (12NC) 910925867525  Full product name LL217X 120S/840 1x PSU BV WB HE	50000 h	
Application Conditions  Performance ambient temperature Tq 25 °C  Maximum dim level Not applicable  Suitable for random switching Yes  Product Data  Full product code 871951410782300  Order product name LL217X 120S/840 1x PSU BV WB HE  Order code 910925867525  Numerator - Quantity Per Pack 1  Numerator - Packs per outer box 1  Material number (12NC) 910925867525  Full product name LL217X 120S/840 1x PSU BV WB HE	Lumen maintenance at median useful life*	L70
Performance ambient temperature Tq 25 °C  Maximum dim level Not applicable  Suitable for random switching Yes  Product Data  Full product code 871951410782300  Order product name LL217X 120S/840 1x PSU BV WB HE  Order code 910925867525  Numerator - Quantity Per Pack 1  Numerator - Packs per outer box 1  Material number (12NC) 910925867525  Full product name LL217X 120S/840 1x PSU BV WB HE	100000 h	
Performance ambient temperature Tq 25 °C  Maximum dim level Not applicable  Suitable for random switching Yes  Product Data  Full product code 871951410782300  Order product name LL217X 120S/840 1x PSU BV WB HE  Order code 910925867525  Numerator - Quantity Per Pack 1  Numerator - Packs per outer box 1  Material number (12NC) 910925867525  Full product name LL217X 120S/840 1x PSU BV WB HE		
Maximum dim level Suitable for random switching Yes  Product Data Full product code Order product name LL217X 120S/840 1x PSU BV WB HE Order code 910925867525  Numerator - Quantity Per Pack 1 Numerator - Packs per outer box 1 Material number (12NC) 910925867525  Full product name LL217X 120S/840 1x PSU BV WB HE	Application Conditions	
Product Data  Full product code 871951410782300  Order product name LL217X 120S/840 1x PSU BV WB HE  Order code 910925867525  Numerator - Quantity Per Pack 1  Numerator - Packs per outer box 1  Material number (12NC) 910925867525  Full product name LL217X 120S/840 1x PSU BV WB HE	Performance ambient temperature Tq	25 °C
Product Data           Full product code         871951410782300           Order product name         LL217X 120S/840 1x PSU BV WB HE           Order code         910925867525           Numerator - Quantity Per Pack         1           Numerator - Packs per outer box         1           Material number (12NC)         910925867525           Full product name         LL217X 120S/840 1x PSU BV WB HE	Maximum dim level	Not applicable
Full product code         871951410782300           Order product name         LL217X 120S/840 1x PSU BV WB HE           Order code         910925867525           Numerator - Quantity Per Pack         1           Numerator - Packs per outer box         1           Material number (12NC)         910925867525           Full product name         LL217X 120S/840 1x PSU BV WB HE	Suitable for random switching	Yes
Full product code         871951410782300           Order product name         LL217X 120S/840 1x PSU BV WB HE           Order code         910925867525           Numerator - Quantity Per Pack         1           Numerator - Packs per outer box         1           Material number (12NC)         910925867525           Full product name         LL217X 120S/840 1x PSU BV WB HE		
Order product name         LL217X 120S/840 1x PSU BV WB HE           Order code         910925867525           Numerator - Quantity Per Pack         1           Numerator - Packs per outer box         1           Material number (12NC)         910925867525           Full product name         LL217X 120S/840 1x PSU BV WB HE	Product Data	
Order code         910925867525           Numerator - Quantity Per Pack         1           Numerator - Packs per outer box         1           Material number (12NC)         910925867525           Full product name         LL217X 120S/840 1x PSU BV WB HE	Full product code	871951410782300
Numerator - Quantity Per Pack     1       Numerator - Packs per outer box     1       Material number (12NC)     910925867525       Full product name     LL217X 120S/840 1x PSU BV WB HE	Order product name	LL217X 120S/840 1x PSU BV WB HE
Numerator - Packs per outer box     1       Material number (12NC)     910925867525       Full product name     LL217X 120S/840 1x PSU BV WB HE	Order code	910925867525
Material number (12NC)         910925867525           Full product name         LL217X 120S/840 1x PSU BV WB HE	Numerator - Quantity Per Pack	1
Full product name LL217X 120S/840 1x PSU BV WB HE	Numerator - Packs per outer box	1
	Material number (12NC)	910925867525
FAN/IDC - Case 871951/107823	Full product name	LL217X 120S/840 1x PSU BV WB HE
5/15514107625	EAN/UPC - Case	8719514107823





850°C IK 02

## **CoreLine Trunking Gen2**

