



# Coreline tempo small gen2

### BVP111 LED73-4S/740 OFA52

Coreline tempo small gen2, Floodlight, 43 W, 6278 lm, 4000 K, CRI70, Asymmetrical, IP66

Coreline tempo small gen2 delivers on the Coreline promise of innovative, easy to use and high-quality floodlight. A limited range of options makes it easy to find the best lux-for-lux replacement for conventional technologies and direct replacement of 70W and 100W HID lamps. The CoreLine tempo small gen2 offers 2 lumen packages for different application areas as well as 2 high-performance asymmetrical and symmetrical optics. Installing this LED floodlight is made easy thanks to the U-shaped mounting bracket and the external quick 3-poles connector. It is an ideal flood lighting solution for outdoor environments such as industrial/commercial areas, parking lots, etc.

#### **Product data**

General Information	
Lamp family code	LED73 [LED module 7300 lm]
Number of gear units	1 unit
Driver included	Yes
Light source engine type	LED
Product family code	BVP111 [Coreline tempo small gen2]
Lighting Technology	LED
Value ladder	Performance
CE mark	Yes
Warranty period	5 years
Flammability mark	For mounting on normally flammable
	surfaces

ENEC mark	ENEC mark
EU RoHS compliant	Yes
Serviceability class	Class C, luminaire without serviceable
	parts, not serviceable
Light Technical	
Upward light output ratio	0
Luminous Flux	6,278 lm
Standard tilt angle posttop	O°
Standard tilt angle side entry	O°
Correlated Color Temperature (Nom)	4000 K
Luminous Efficacy (rated) (Nom)	145 lm/W

Datasheet, 2024, March 14 data subject to change

# Coreline tempo small gen2

Color rendering index (CRI)	70
Light source color	740 neutral white
Optical cover type	Flat glass
Luminaire light beam spread	60° x 120°
Optic type outdoor	Asymmetrical
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Inrush current	18 A
Inrush time	0.3 ms
Power Consumption	43 W
Power Factor (Fraction)	0.9
Connection	External connector
Cable	Cable 1.0 m with plug Wieland/Adels
	compatible 3-pole
Number of products on MCB of 16 A type B	30
Temperature	
Ambient temperature range	-40 to +45 °C
Controls and Dimming	
Dimmable	No
Driver/power unit/transformer	Power supply unit (On/Off)
Constant light output	No
Mechanical and Housing	
Mechanical and Housing Housing Material	Aluminum
	Aluminum -
Housing Material	Aluminum - Polycarbonate
Housing Material Reflector material	-
Housing Material Reflector material Optic material	- Polycarbonate
Housing Material Reflector material Optic material Optical cover material	- Polycarbonate Glass
Housing Material Reflector material Optic material Optical cover material Fixation material	Polycarbonate Glass Aluminum
Housing Material  Reflector material  Optic material  Optical cover material  Fixation material  Housing Color	Polycarbonate Glass Aluminum Grey
Housing Material Reflector material Optic material Optical cover material Fixation material Housing Color Mounting device	Polycarbonate Glass Aluminum Grey Wall-mounting bracket
Housing Material  Reflector material  Optic material  Optical cover material  Fixation material  Housing Color  Mounting device  Optical cover shape  Optical cover finish	Polycarbonate Glass Aluminum Grey Wall-mounting bracket Flat
Housing Material Reflector material Optic material Optical cover material Fixation material Housing Color Mounting device Optical cover shape	Polycarbonate Glass Aluminum Grey Wall-mounting bracket Flat Clear
Housing Material Reflector material Optic material Optical cover material Fixation material Housing Color Mounting device Optical cover shape Optical cover finish Overall length Overall width	Polycarbonate Glass Aluminum Grey Wall-mounting bracket Flat Clear 286.9 mm
Housing Material Reflector material Optic material Optical cover material Fixation material Housing Color Mounting device Optical cover shape Optical cover finish Overall length	Polycarbonate Glass Aluminum Grey Wall-mounting bracket Flat Clear 286.9 mm 211.5 mm

proof]  Mech. impact protection code IKO8 [5 J vandal-protected]  Surge Protection (Common/Differential)	Approval and Application	
Mech. impact protection code  Surge Protection (Common/Differential)  Luminaire surge protection level until 6 kV differential mode and 8 kV common mode sustainability rating  - Protection class IEC  Photobiological risk  Photobiological risk group 1 @200mm to EN62778  Initial Performance (IEC Compliant)  Luminous flux tolerance  +/-7%  Initial chromaticity  (0.434, 0.403) SDCM <5  Power consumption tolerance +/-10%  Init. Color Rendering Index Tolerance +/-2  Over Time Performance (IEC Compliant)  Control gear failure rate at median useful life 10 %  75000 h  Lumen maintenance at median useful life* L80  100000 h  Lumen maintenance at median useful life* L80  Application Conditions	Ingress protection code	IP66 [Dust penetration-protected, jet-
Surge Protection (Common/Differential)  Luminaire surge protection level until 6 kN differential mode and 8 kV common mode for the first surge protection level until 6 kN differential mode and 8 kV common mode for the first surge protection level until 6 kN differential mode and 8 kV common mode for the first surge protection level until 6 kN differential mode and 8 kV common mode for the first surge protection level until 6 kN differential mode and 8 kV common mode for the first surge protection level until 6 kN differential mode and 8 kV common mode for the first surge protection level until 6 kN differential mode and 8 kV common mode for the first surge protection level until 6 kN differential mode and 8 kV common mode for the first surge protection level until 6 kN differential mode and 8 kV common mode for the first surge protection level until 6 kN differential mode and 8 kV common mode for the first surge protection level until 6 kN differential mode and 8 kV common mode for the first surge protection level until 6 kN differential mode and 8 kV common mode for the first surge protection level until 6 kN differential mode and 8 kV common mode for the first surge protection is a first surge protection level until 6 kN differential mode and 8 kV common mode for the first surge protection is a first surge protection in the first surge protection is a first surge protection in the first surge protection is a first surge protection in the first surge protection is a first surge protection in the first surge protection is a first surge protection in the first surge protection is a first surge protection in the first surge protection in the first surge protection is a first surge protection in the first surge protection in the first surge protection is a first surge protection in the first surge protection in the first surge protection is a first surge protection in the first surge protection is a first surge protection in		proof]
Gifferential mode and 8 kV common mode  Sustainability rating  Protection class IEC  Safety class I  Photobiological risk  Photobiological risk group 1 @200mm to EN62778  Initial Performance (IEC Compliant)  Luminous flux tolerance  +/-7%  Initial chromaticity  (0.434, 0.403) SDCM <5  Power consumption tolerance  +/-10%  Init. Color Rendering Index Tolerance  +/-2  Over Time Performance (IEC Compliant)  Control gear failure rate at median useful life 10 %  75000 h  Control gear failure rate at median useful life*  L80  100000 h  Lumen maintenance at median useful life*  L80  Application Conditions	Mech. impact protection code	IK08 [5 J vandal-protected]
Sustainability rating Protection class IEC Safety class I Photobiological risk Photobiological risk group 1 @200mm to EN62778  Initial Performance (IEC Compliant)  Luminous flux tolerance +/-7% Initial chromaticity (0.434, 0.403) SDCM <5 Power consumption tolerance +/-10% Init. Color Rendering Index Tolerance +/-2  Over Time Performance (IEC Compliant)  Control gear failure rate at median useful life 10 % 75000 h  Control gear failure rate at median useful life* L80  100000 h  Lumen maintenance at median useful life* L80  100000 h  Application Conditions	Surge Protection (Common/Differential)	Luminaire surge protection level until 6 kV
Protection class IEC  Photobiological risk  Photobiological risk group 1 @200mm to EN62778  Initial Performance (IEC Compliant)  Luminous flux tolerance +/-7%  Initial chromaticity (0.434, 0.403) SDCM <5  Power consumption tolerance +/-10%  Init. Color Rendering Index Tolerance +/-2  Over Time Performance (IEC Compliant)  Control gear failure rate at median useful life 10 %  75000 h  Control gear failure rate at median useful life* L80  100000 h  Lumen maintenance at median useful life* L80  100000 h  Lumen maintenance at median useful life* L80  100000 h		differential mode and 8 kV common mode
Photobiological risk Photobiological risk group 1 @200mm to EN62778  Initial Performance (IEC Compliant)  Luminous flux tolerance +/-7%  Initial chromaticity (0.434, 0.403) SDCM <5  Power consumption tolerance +/-10%  Init. Color Rendering Index Tolerance +/-2  Over Time Performance (IEC Compliant)  Control gear failure rate at median useful life 10 %  75000 h  Control gear failure rate at median useful life* L80  100000 h  Lumen maintenance at median useful life* L80  100000 h  Application Conditions	Sustainability rating	-
Initial Performance (IEC Compliant)  Luminous flux tolerance +/-7%  Initial chromaticity (0.434, 0.403) SDCM <5  Power consumption tolerance +/-10%  Init. Color Rendering Index Tolerance +/-2  Over Time Performance (IEC Compliant)  Control gear failure rate at median useful life 10 %  75000 h  Control gear failure rate at median useful life 10 %  100000 h  Lumen maintenance at median useful life* L80  75000 h  Lumen maintenance at median useful life* L80  100000 h	Protection class IEC	Safety class I
Initial Performance (IEC Compliant)  Luminous flux tolerance +/-7%  Initial chromaticity (0.434, 0.403) SDCM <5  Power consumption tolerance +/-10%  Init. Color Rendering Index Tolerance +/-2  Over Time Performance (IEC Compliant)  Control gear failure rate at median useful life 10 %  75000 h  Control gear failure rate at median useful life 10 %  100000 h  Lumen maintenance at median useful life* L80  75000 h  Lumen maintenance at median useful life* L80  100000 h	Photobiological risk	Photobiological risk group 1 @200mm to
Luminous flux tolerance +/-7%  Initial chromaticity (0.434, 0.403) SDCM <5  Power consumption tolerance +/-10%  Init. Color Rendering Index Tolerance +/-2  Over Time Performance (IEC Compliant)  Control gear failure rate at median useful life 10 %  75000 h  Control gear failure rate at median useful life 10 %  100000 h  Lumen maintenance at median useful life* L80  75000 h  Lumen maintenance at median useful life* L80  100000 h  Application Conditions		EN62778
Luminous flux tolerance +/-7%  Initial chromaticity (0.434, 0.403) SDCM <5  Power consumption tolerance +/-10%  Init. Color Rendering Index Tolerance +/-2  Over Time Performance (IEC Compliant)  Control gear failure rate at median useful life 10 %  75000 h  Control gear failure rate at median useful life 10 %  100000 h  Lumen maintenance at median useful life* L80  75000 h  Lumen maintenance at median useful life* L80  100000 h  Application Conditions		
Initial chromaticity (0.434, 0.403) SDCM <5  Power consumption tolerance +/-10%  Init. Color Rendering Index Tolerance +/-2  Over Time Performance (IEC Compliant)  Control gear failure rate at median useful life 10 %  75000 h  Control gear failure rate at median useful life 10 %  100000 h  Lumen maintenance at median useful life* L80  75000 h  Lumen maintenance at median useful life* L80  100000 h  Application Conditions	Initial Performance (IEC Compliant)	
Power consumption tolerance +/-10%  Init. Color Rendering Index Tolerance +/-2  Over Time Performance (IEC Compliant)  Control gear failure rate at median useful life 10 %  75000 h  Control gear failure rate at median useful life 10 %  100000 h  Lumen maintenance at median useful life* L80  75000 h  Lumen maintenance at median useful life* L80  100000 h  Application Conditions	Luminous flux tolerance	+/-7%
Init. Color Rendering Index Tolerance +/-2  Over Time Performance (IEC Compliant)  Control gear failure rate at median useful life 10 %  75000 h  Control gear failure rate at median useful life 10 %  100000 h  Lumen maintenance at median useful life* L80  75000 h  Lumen maintenance at median useful life* L80  100000 h	Initial chromaticity	(0.434, 0.403) SDCM <5
Over Time Performance (IEC Compliant)  Control gear failure rate at median useful life 10 % 75000 h  Control gear failure rate at median useful life 10 % 100000 h  Lumen maintenance at median useful life* L80 75000 h  Lumen maintenance at median useful life* L80 100000 h	Power consumption tolerance	+/-10%
Control gear failure rate at median useful life 10 % 75000 h  Control gear failure rate at median useful life 10 % 100000 h  Lumen maintenance at median useful life* L80 75000 h  Lumen maintenance at median useful life* L80 100000 h  Application Conditions	Init. Color Rendering Index Tolerance	+/-2
Control gear failure rate at median useful life 10 % 75000 h  Control gear failure rate at median useful life 10 % 100000 h  Lumen maintenance at median useful life* L80 75000 h  Lumen maintenance at median useful life* L80 100000 h  Application Conditions		
75000 h  Control gear failure rate at median useful life 10 %  100000 h  Lumen maintenance at median useful life* L80  75000 h  Lumen maintenance at median useful life* L80  100000 h  Application Conditions	Over Time Performance (IEC Complian	t)
Control gear failure rate at median useful life 10 %  100000 h  Lumen maintenance at median useful life* L80  75000 h  Lumen maintenance at median useful life* L80  100000 h  Application Conditions	Control gear failure rate at median useful life	10 %
100000 h  Lumen maintenance at median useful life* L80 75000 h  Lumen maintenance at median useful life* L80 100000 h  Application Conditions	75000 h	
Lumen maintenance at median useful life* L80 75000 h  Lumen maintenance at median useful life* L80 100000 h  Application Conditions	Control gear failure rate at median useful life	10 %
75000 h  Lumen maintenance at median useful life* L80  100000 h  Application Conditions	100000 h	
Lumen maintenance at median useful life* L80  100000 h  Application Conditions	Lumen maintenance at median useful life*	L80
100000 h  Application Conditions	75000 h	
Application Conditions	Lumen maintenance at median useful life*	L80
	100000 h	
Performance ambient temperature Tq 25 °C	Application Conditions	
	Performance ambient temperature Tq	25 °C
Product Data	Product Data	
Order product name BVP111 LED73-4S/740 OFA52	Order product name	BVP111 LED73-4S/740 OFA52
Full product name BVP111 LED73-4S/740 OFA52	Full product name	BVP111 LED73-4S/740 OFA52
Full product code 872016955682900	Full product code	872016955682900
<b>Order code</b> 912300060469	Order code	912300060469
Material Nr. (12NC) 912300060469	Material Nr. (12NC)	912300060469
Numerator - Quantity Per Pack 1	Numerator - Quantity Per Pack	1
<b>EAN/UPC - Product/Case</b> 8720169556829	EAN/UPC - Product/Case	8720169556829
Numerator - Packs per outer box 1	Numerator - Packs per outer box	1
<b>EAN/UPC - Case</b> 8720169556829	EAN/UPC - Case	8720169556829

## Coreline tempo small gen2

#### Dimensional drawing



