



DigiStreet

BGP763 LED360/740 I DW50 BL1 DGR IACZ-4-

DigiStreet, Road & street light, 198 W, 20060 lm, 4000 K, CRI70, GPRS network, Distribution wide 50, Safety class I, IP66

Developed with the aim to become your long term partner, the system ready architecture of DigiStreet enables you to enjoy the benefits of connected lighting systems today and also gets the city ready for the innovations to come! Its two sockets enable you to connect directly to the Philips CityTouch system and is also prepared to connect you to the future innovations of IoT. Next to this, each individual luminaire is uniquely identifiable, thanks to the Philips Service tag application. With a simple scan of a QR code, placed on the inside of the mast door, you gain instant access to the luminaire configuration, making maintenance and programming operations faster and easier, no matter what stage of the luminaire's lifetime. Digistreet is also equipped with dedicated light recipes that: 1) maintain an optimal ecosystems for bats or 2) preserve a dark night sky.

Product data

General Information	
Lamp family code	LED360 [LED module 36000 lm]
Light source replaceable	Yes
Number of gear units	2 units
Driver included	Yes
Light source engine type	LED
Service tag	Yes
Lighting Technology	LED
Value ladder	Specification
Serviceability class	Class A, luminaire is equipped with
	serviceable parts (when applicable): LED
	board, driver, control units, surge

	protection device, optics, front cover and
	mechanical parts
Warranty period	5 years
Sustainability rating	Lighting for circularity
Light Technical	
Upward light output ratio	0
Luminous Flux	20,060 lm
Correlated Color Temperature (Nom)	4000 K
Luminous Efficacy (rated) (Nom)	101 lm/W
Color rendering index (CRI)	70
Light source color	740 neutral white

Datasheet, 2024, November 5 data subject to change

DigiStreet

Luminaire light heam spread	152° - 25° × 66°
Luminaire light beam spread Optic type outdoor	Distribution wide 50
Optic type outdoor	0.08 m ²
Effective projected area	0.06 III
Operating and Electrical	
Input Voltage	220-240 V
Line Frequency	50 to 60 Hz
Initial CLO power consumption	205 W
Average CLO power consumption	210 W
End CLO power consumption	215 W
Inrush current	65 A
Inrush time	0.33 ms
Power Consumption	198 W
Power Factor (Fraction)	0.97
Connection	Screw connector
Cable	-
Number of products on MCB of 16 A type B	15
Protection class IEC	Safety class I
Surge Protection (Common/Differential)	Luminaire surge protection level until 6 kV
•	differential mode and 8 kV common mode
Controls and Dimming	
Dimmable	No
Driver/power unit/transformer	Power supply unit with DALI and
	SystemReady interface and constant light
	output (integrated)
Control interface	GPRS network
Constant light output	Yes
Maximum dim level	0% (digital)
Madessian and Hausine	
Mechanical and Housing	Aluminum dia aast
Housing Material	Aluminum die cast
Reflector material	Polycarbonate
Optic material	Acrylate
Optical cover material	Glass
Fixation material	Stainless steel
Housing Color	Dark gray
Mounting device	Spigot for diameter 76 mm
Optical cover shape	Flat
Optical cover finish	Clear
Overall length	1,068 mm
Overall width	361 mm
Overall height	147 mm
Dimensions (Height x Width x Depth)	147 x 361 x 1068 mm
Ingress protection code	IP66 [Dust penetration-protected, jet-
	proof]
Mech. impact protection code	IK09 [10 J]
Standard tilt angle posttop	O°
Standard tilt angle side entry	O°

Optical cover type	Flat glass
Net Weight (Piece)	11.652 kg
Approval and Application	
Flammability mark	-
CE mark	Yes
ENEC mark	ENEC mark
Photobiological risk	Photobiological risk group 0 @200mm to
	EN62778
EU RoHS compliant	Yes
Performance ambient temperature Tq	25 °C
Remarks	* At extreme ambient temperatures the
	luminaire might automatically dim down to
	protect components
Ambient temperature range	-40 to +50 ℃
Initial Performance (IEC Compliant)	
Luminous flux tolerance	+/-7%
Initial chromaticity	(0.38. 0.38) SDCM <5
Power consumption tolerance	+/-10%
Init. Color Rendering Index Tolerance	+/-2
Standard Deviation of Colour Matching	SDCM≤5
(McAdam ellipse)	
Over Time Performance (IEC Complian	
Control gear failure rate at median useful	5 %
Control gear failure rate at median useful life 50000 h	5 %
Control gear failure rate at median useful life 50000 h Control gear failure rate at median useful	
Control gear failure rate at median useful life 50000 h Control gear failure rate at median useful life 100000 h	5 %
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*	5 %
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* 50000 h	5 % 10 % L100
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* 50000 h Lumen maintenance at median useful life*	5 %
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* 50000 h	5 % 10 % L100
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* 50000 h Lumen maintenance at median useful life* 100000 h	5 % 10 % L100
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* 50000 h Lumen maintenance at median useful life* 100000 h	5 % 10 % L100
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* 50000 h Lumen maintenance at median useful life* 100000 h	5 % 10 % L100 L100 BGP763 LED360/740 DW50 BL1 DGR
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* 50000 h Lumen maintenance at median useful life* 100000 h Product Data Order product name	5 % 10 % L100 L100 BGP763 LED360/740 DW50 BL1 DGR IACZ-4-
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* 50000 h Lumen maintenance at median useful life* 100000 h	5 % 10 % L100 L100 BGP763 LED360/740 I DW50 BL1 DGR IACZ-4- BGP763 LED360/740 I DW50 BL1 DGR
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* 50000 h Lumen maintenance at median useful life* 100000 h Product Data Order product name Full product name	5 % 10 % L100 L100 BGP763 LED360/740 DW50 BL1 DGR IACZ-4- BGP763 LED360/740 DW50 BL1 DGR IACZ-4-
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* 50000 h Lumen maintenance at median useful life* 100000 h Product Data Order product name	5 % 10 % L100 L100 BGP763 LED360/740 I DW50 BL1 DGR IACZ-4- BGP763 LED360/740 I DW50 BL1 DGR
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* 50000 h Lumen maintenance at median useful life* 100000 h Product Data Order product name Full product code	5 % 10 % L100 L100 BGP763 LED360/740 DW50 BL1 DGR IACZ-4- BGP763 LED360/740 DW50 BL1 DGR IACZ-4- 871951418217200
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* 50000 h Lumen maintenance at median useful life* 100000 h Product Data Order product name Full product name Full product code Order code Material Nr. (12NC)	5 % 10 % L100 L100 BGP763 LED360/740 DW50 BL1 DGR IACZ-4- BGP763 LED360/740 DW50 BL1 DGR IACZ-4- 871951418217200 910925867985
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* 50000 h Lumen maintenance at median useful life* 100000 h Product Data Order product name Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack	5 % 10 % L100 L100 BGP763 LED360/740 I DW50 BL1 DGR IACZ-4- BGP763 LED360/740 I DW50 BL1 DGR IACZ-4- 871951418217200 910925867985 910925867985 1
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* 50000 h Lumen maintenance at median useful life* 100000 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	5 % 10 % L100 L100 BGP763 LED360/740 I DW50 BL1 DGR IACZ-4- BGP763 LED360/740 I DW50 BL1 DGR IACZ-4- 871951418217200 910925867985 910925867985
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* 50000 h Lumen maintenance at median useful life* 100000 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 Numerator - Packs per outer box	5 % 10 % L100 L100 BGP763 LED360/740 I DW50 BL1 DGR IACZ-4- BGP763 LED360/740 I DW50 BL1 DGR IACZ-4- 871951418217200 910925867985 910925867985 1 8719514182172
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* 50000 h Lumen maintenance at median useful life* 100000 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	5 % 10 % L100 L100 BGP763 LED360/740 I DW50 BL1 DGR IACZ-4- BGP763 LED360/740 I DW50 BL1 DGR IACZ-4- 871951418217200 910925867985 910925867985 1 8719514182172 1

DigiStreet

Dimensional drawing



