



Ocean Road LED – discreet elegance and fluidity shaping contemporary urban environments

Ocean Road LED

The graceful and fluid lines of Ocean Road LED harmonize discreetly with all types of urban environment. This modular luminaire can be combined with various sets, such as straight, curved and inclined poles, brackets and wall-mounted luminaires. Designed for heights of 4 to 9 m, Ocean Road LED combines compactness, finesse and efficiency. Thanks to the LED engine, and use of application tailored optics, Ocean Road LED delivers outstanding quality of light and light performance, enabling significant energy savings.

Benefits

- Energy-efficient luminaire
- Suitable for both renovation projects and new installations
- Equipped with Service tag, a QR-based identification system that makes each luminaire uniquely identifiable and provides maintenance, installation and spare part information

Features

- Fluid, graceful design
- Choice of dedicated optics
- Can be combined with a variety of supports, including straight, curved and inclined poles, single and double brackets and wall-mounted fixtures

Ocean Road LED

Application

- Main roads and side streets, pedestrian areas, squares, paths, boulevards and avenues

Specifications

Type	BRP708
Light source	Integral LED-module Philips Xitanium Driver
Power	Up to 85 W depending on configuration
Luminous flux	1400 - 6900 (warm white), 1700 - 7600 lm (neutral white) depending on LED configuration
Luminaire efficacy	Up to 130 lm/W
Correlated Color	3000 - 4000 K
Temperature	
Color Rendering Index	80 - 70
Lumen maintenance at median useful life* 100000 h	up to L95
Control gear failure rate at median useful life 100000 h	10%
Performance Ambient Temperature Tq	+25 °C
Operating temperature range	-25 to +35 °C

Driver	Built-in (self ballasted LED-module)
Mains voltage	220-240 V / 50-60 Hz
Inrush current	40 W: 22 A/ 290 µs
Dimming	LumiStep (LS), DynaDimmer (DDF), LineSwitch (D11), DALI
Optic	DN10, DN11, DM10, DM11, DM12, DM30, DM31, DM50, DM70, DW10, DW50, DX10, DX50, DX51, DX70, DS50, DPR1, DPL1
Optical cover	Flat glass, clear
Material	Housing: high-pressure aluminum Glass: thermally hardened, 5 mm thick
Color	Housing: silver or ultra-dark grey, approx RAL 7043 (GR) Other RAL or AKZO Futura colors available on request
Maintenance	Light module exchangeable by opening clip of the canopy
Installation	Direct fixation: MB Articulated Fixation: MB - A20 Ocean Road LED dedicated bracket Recommended mounting height: 4 - 8 m Weight: 11 kg max Max SCx: 0.05 m²

Versions



Ocean Road LED BRP708 road-lighting luminaire, fixed version



Ocean Road LED BRP708 road-lighting luminaire, adjustable version

Ocean Road LED

Application Conditions

Maximum dim level	20%
-------------------	-----

Approval and Application

Mech. impact protection code	IK08
Surge Protection (Common/Differential)	Luminaire surge protection level until 6 kV differential mode and 6 kV common mode

Controls and Dimming

Dimmable	Yes
----------	-----

General Information

CE mark	CE mark
Optical cover/lens type	Glass
Driver included	Yes
Flammability mark	-
Light source replaceable	Yes
Number of gear units	1 unit
Product Family Code	BRP708
Service tag	Yes

Light Technical

Standard tilt angle side entry	-
Standard tilt angle posttop	0°
Upward light output ratio	0.03

Mechanical and Housing

Color	Silver
-------	--------

General Information

Order Code	Full Product Name	Luminaire light beam spread	Light source color	Lamp	
				family code	Optic type
912300023983	BRP708 LED21/740 II	30° - 5° x 153°	740 neutral	LED21	Distribution medium 50
	DM50 SI D9 T25 MB				
912300023985	BRP708 LED60/830 I DN10	26° - 7° x 157°	830 warm	LED60	Distribution narrow 10
	SI D9 FU T25 MB				
912300023986	BRP708 LED92/740 I	30° - 5° x 153°	740 neutral	LED92	Distribution medium 50
	DM50 SI DDF3 T25 MB				
912300023984	BRP708 LED51/740 II DS50	152° x 155°	740 neutral	LED51	Distribution symmetrical 50
	SI D9 T25 MB-A2				

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Init. Corr. Color Temperature	Init. Color	Initial
			Rendering Index	luminous flux
912300023983	BRP708 LED21/740 II	4000 K	≥70	1680 lm
	DM50 SI D9 T25 MB			
912300023985	BRP708 LED60/830 I	3000 K	≥80	4800 lm
	DN10 SI D9 FU T25 MB			

Order Code	Full Product Name	Init. Corr. Color Temperature	Init. Color	Initial
			Rendering Index	luminous flux
912300023986	BRP708 LED92/740 I	4000 K	≥70	6992 lm
	DM50 SI DDF3 T25 MB			
912300023984	BRP708 LED51/740 II	4000 K	≥70	3796 lm
	DS50 SI D9 T25 MB-A2			

Ocean Road LED

