



Ocean Road LED

BRP708 LED51/740 II DS50 SI D9 T25 MB-A2

OCEAN ROAD LED, LED module 5100 lm, 740 neutral white, Safety class II, Distribution symmetrical 50, Silver, Mounting bracket adjustable

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.

Product data

General Information	
Lamp family code	LED51 [LED module 5100 lm]
Light source replaceable	Yes
Number of gear units	1 unit
Driver included	Yes
Remarks	*-Per Lighting Europe guidance paper
	"Evaluating performance of LED based
	luminaires - January 2018": statistically there
	is no relevant difference in lumen
	maintenance between B50 and for example
	B10. Therefore, the median useful life (B50)
	value also represents the B10 value. * At
	extreme ambient temperatures the luminaire
	might automatically dim down to protect
	components

Light source engine type	LED
Service tag	Yes
Product family code	BRP708 [OCEAN ROAD LED]
Lighting Technology	LED
Value ladder	Performance
CE mark	Yes
Warranty period	5 years
Flammability mark	-
ENEC mark	ENEC mark
EU RoHS compliant	Yes
Light Technical	
Upward light output ratio	0.03
Luminous Flux	3,796 lm
Standard tilt angle posttop	O°

Datasheet, 2023, October 9 data subject to change

Ocean Road LED

or Temperature (Nom) acy (rated) (Nom) g index (CRI) lor ype beam spread door ad Electrical	4000 K 127 lm/W ≥70 740 neutral white Glass 152° x 155° Distribution symmetrical 50 220 to 240 V 50 to 60 Hz 43 A 0.26 ms 30 W
g index (CRI) lor ype beam spread door d Electrical	≥70 740 neutral white Glass 152° x 155° Distribution symmetrical 50 220 to 240 V 50 to 60 Hz 43 A 0.26 ms
lor ype beam spread door d Electrical	740 neutral white Glass 152° x 155° Distribution symmetrical 50 220 to 240 V 50 to 60 Hz 43 A 0.26 ms
pype beam spread door d Electrical	Glass 152° x 155° Distribution symmetrical 50 220 to 240 V 50 to 60 Hz 43 A 0.26 ms
beam spread door d Electrical	152° x 155° Distribution symmetrical 50 220 to 240 V 50 to 60 Hz 43 A 0.26 ms
door d Electrical	Distribution symmetrical 50 220 to 240 V 50 to 60 Hz 43 A 0.26 ms
d Electrical	220 to 240 V 50 to 60 Hz 43 A 0.26 ms
ption	50 to 60 Hz 43 A 0.26 ms
ption	50 to 60 Hz 43 A 0.26 ms
ption	50 to 60 Hz 43 A 0.26 ms
ption	43 A 0.26 ms
<u>- </u>	0.26 ms
<u>- </u>	
<u>- </u>	30 W
Fraction)	
	0.96
	Plug-in connector 3-pole Wieland/Adels
	compatible
	-
ducts on MCB of 16 A type	10
1	
erature range	-40 to +50 °C
Dimming	
	Yes
nit/transformer	Power supply unit with DALI interface
ce	DALI
output	No
and Housing	
ial	Aluminum die cast
rial	Polycarbonate
	Polycarbonate
naterial	Glass
al	Aluminum
	Silver
	Mounting bracket adjustable
ce	Flat
ce hape	Clear
naterial	Polycarbonate Glass Aluminum Silver Mounting bracket adjustable Flat

Overall width	365 mm
Overall height	175 mm
Effective projected area	0.095 m²
Dimensions (Height x Width x Depth)	175 x 365 x 611 mm
Approval and Application	
Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK08 [5 J vandal-protected]
Surge Protection (Common/Differential)	Luminaire surge protection level until 6 kV
	differential mode and 6 kV common mode
Sustainability rating	-
Protection class IEC	Safety class II
Initial Performance (IEC Compliant)
Luminous flux tolerance	+/-7%
Initial chromaticity	(0.381, 0.379) SDCM <5
Power consumption tolerance	+/-10%
Init. Color Rendering Index Tolerance	+/-2
Over Time Performance (IEC Comp	liant)
Over Time Performance (IEC Comp Control gear failure rate at median	liant) 10 %
	•
Control gear failure rate at median	•
Control gear failure rate at median useful life 100000 h	10 %
Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful	10 %
Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful	10 %
Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq	10 % L97 25 °C
Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions	10 % L97
Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level	10 % L97 25 °C
Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data	10 % L97 25 °C 20%
Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name	10 % L97 25 °C 20% BRP708 LED51/740 II DS50 SI D9 T25 MB-A2
Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product name	10 % L97 25 °C 20% BRP708 LED51/740 II DS50 SI D9 T25 MB-A2 BRP708 LED51/740 II DS50 SI D9 T25 MB-A2
Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product code	10 % L97 25 °C 20% BRP708 LED51/740 II DS50 SI D9 T25 MB-A2 BRP708 LED51/740 II DS50 SI D9 T25 MB-A2 871869945036600
Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product name Full product code Order code	10 % L97 25 °C 20% BRP708 LED51/740 DS50 SI D9 T25 MB-A2 BRP708 LED51/740 DS50 SI D9 T25 MB-A2 871869945036600 912300023984
Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product name Full product code Order code Material Nr. (12NC)	10 % L97 25 °C 20% BRP708 LED51/740 II DS50 SI D9 T25 MB-A2 BRP708 LED51/740 II DS50 SI D9 T25 MB-A2 871869945036600 912300023984 912300023984
Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack	10 % L97 25 °C 20% BRP708 LED51/740 II DS50 SI D9 T25 MB-A2 BRP708 LED51/740 II DS50 SI D9 T25 MB-A2 871869945036600 912300023984 912300023984 1
Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product name Full product code Order code Material Nr. (12NC)	10 % L97 25 °C 20% BRP708 LED51/740 II DS50 SI D9 T25 MB-A2 BRP708 LED51/740 II DS50 SI D9 T25 MB-A2 871869945036600 912300023984 912300023984
Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack	10 % L97 25 °C 20% BRP708 LED51/740 II DS50 SI D9 T25 MB-A2 BRP708 LED51/740 II DS50 SI D9 T25 MB-A2 871869945036600 912300023984 912300023984 1

Ocean Road LED

Dimensional drawing



