



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

Ocean Road LED

Designed for mounting heights of 4 to 9 m, the Ocean Road LED luminaire combines compactness, finesse and efficiency. Its graceful, fluid lines harmonize discreetly with all types of urban environment. With its dedicated LED module, Ocean Road LED is suitable for a wide range of lighting applications – main and side roads and streets, pedestrian areas, squares and paths, and even seaside locations.

Benefits

- Eco-design of compact, energy-efficient luminaire
- Energy savings, reduction of CO2 emissions, long lifetime
- Three tones of white light

Features

- Fluid, graceful design
- Choice of dedicated LED optics
- Luminaire can be combined with different dedicated supports, such as straight, curved and inclined columns, single and double columns, brackets and wall-mounted fixtures
- Glue-less assembly facilitates end-of-life recycling or disposal

Application

- Main and side roads and streets
- Pedestrian areas, squares, paths
- Seaside locations

PHILIPS

General Information (1/2)

order code	CE mark	Light source color	Optical cover/lens type	Driver included	ENEC mark	Flammability mark	Glow-wire test	Light source replaceable	Number of light sources	Optic type
12055000	CE mark	740 neutral white	PM	Yes	-	F	650/5	Yes	31	SRN
12066600	CE mark	740 neutral white	PM	Yes	-	F	650/5	Yes	31	WRN
12058100	CE mark	740 neutral white	PM	Yes	-	F	650/5	Yes	31	WRN
12071000	CE mark	740 neutral white	PM	Yes	-	F	650/5	Yes	31	NRN
12074100	CE mark	740 neutral white	PM	Yes	-	F	650/5	Yes	31	NRN

General Information (2/2)

order code	Product Family Code
12055000	BRP708
12066600	BRP708
12058100	BRP708
12071000	BRP708
12074100	BRP708

Mechanical and Housing

order code	Color
12055000	Silver
12066600	Silver
12058100	Silver
12071000	Silver
12074100	Silver

Initial Performance (IEC Compliant)

order code	Init. Corr. Color Temperature	Init. Color Rendering Index	Initial luminous flux
12055000	4000 K	75	3650
12066600	4000 K	75	5900
12058100	4000 K	75	5900
12071000	4000 K	75	3650
12074100	4000 K	75	5900

Approval and Application

order code	Mech. impact protection code
12055000	IK06
12066600	IK06
12058100	IK06
12071000	IK06
12074100	IK06



© 2015 Philips Lighting Holding B.V.
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.

www.philips.com/lighting

2015, December 24
data subject to change