



CitySphere – creating an appealing, comfortable atmosphere with its own colour signature

CitySphere

At a time of rapidly changing social practices, every city is looking to be more attractive, welcoming, convenient and safe. CitySphere is a post-top ambiance LED luminaire designed to create a comfortable and pleasant atmosphere that puts the users of public spaces at ease. A slim, discreet presence during the day, it brings urban spaces to life at night. CitySphere delivers a visually comfortable volume of light and gives the city its own colour signature. CitySphere comes with dedicated spigots, brackets and poles, enabling development planners, specifiers and decision makers to create a consistent urban identity and ambience.

Benefits

- Creates an appealing, comfortable atmosphere
- Brings cities to life at night with a touch of colour
- Complete lighting solution ensuring a consistent and distinctive identity (colour ring)

Features

- Visual comfort perception and a possible colour signature, creating a distinctive atmosphere
- Energy-efficient
- Excellent light quality over lifetime
- Dedicated spigots, single and double-arm brackets, and masts (height of 4 to 5 metres)

PHILIPS

Application

- Urban streets
- Side and residential streets
- Pedestrian and cycle paths
- Squares and parks

General Information (1/2)

order code	CE mark	Light source color	Optical cover/lens type	Driver included	ENEC mark	Flammability mark	Glow-wire test	Lamp family code	Light source replaceable	Optic type
17684700	CE mark	740 neutral white	PC-UV	Yes	ENEC mark	F	650/5	GRN70	No	DM
17685400	CE mark	740 neutral white	PC-UV	Yes	ENEC mark	F	650/5	GRN70	No	DM
17686100	CE mark	740 neutral white	PC-UV	Yes	ENEC mark	F	650/5	GRN70	No	DM
17689200	CE mark	740 neutral white	PC-UV	Yes	ENEC mark	F	650/5	ECO120	No	DM

General Information (2/2)

order code	Product Family Code
17684700	BDP780
17685400	BDP780
17686100	BDP780
17689200	BDP780

Mechanical and Housing

order code	Color
17684700	Dark Grey
17685400	Dark Grey
17686100	Dark Grey
17689200	Dark Grey

Initial Performance (IEC Compliant)

order code	Init. Corr. Color Temperature	Init. Color Rendering Index
17684700	4000 K	70
17685400	4000 K	70
17686100	4000 K	70
17689200	4000 K	70

Approval and Application

order code	Mech. impact protection code
17684700	IK10
17685400	IK10
17686100	IK10
17689200	IK10



© 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 22
data subject to change