

Road and street lighting **is becoming digital**

Designed exclusively for roads and streets, Philips DigiStreet luminaires are making it easier than ever for cities to switch to LED lighting. These luminaires are future-proof – with plug-and-play connectivity, city officials have the option to switch to a connected Philips CityTouch system either now, or later. Each individual luminaire is uniquely identifiable, thanks to the Philips Service tag application. This tag, placed at the bottom of the luminaire pole, is scanned with a QR code, giving instant access to configuration, maintenance, and programming. Available in a wide range of forms and optics, DigiStreet luminaires can be used in a number of different applications, making it a complete roads and street family range.



A complete Road & Street product family



Wide range of optics



Ready for connectivity



Increased performance and efficiency



Maintenance Philips Service tag

DigiStreet

Technical specifications

Туре	Micro / Mini / Medium / Large
Luminous flux	From 1200 to 32600lm at source level
Performance	Up to 130 lm/W system
Color temperature	3000K (WW) / 4000K (NW) / 5700K (CW)
Color rendering index	70 (NW/CW) / 80 (WW)
Optics	DM10 / DM11 / DM12 / DM30 / DM31 / DN10 / DN11 / DW10 / DX10 / DX70 / DM70 / DW50 / DM50 / DX50 / DX51 / DPR1 / DPR2
Louvres	BL1/BL2
Power factor	>0.99 (at full load)
Lumen maintenance	100,000 hrs @ L90B10
Operating temperature range	-20° to +35°
Electrical insulation class	Class I & II
Degree of pretection	IP66 / IK09
Material/Finishing	LM6 Aluminium
Luminaire mounting/installation	0 to +20 in Post Top and -20 to +20 in Side Entry with steps of 5
Surge protection	6 Kv standard / 10 Kv optional
Controls	DALI / AmpDimming / LineSwitch / CityTouch / DynaDimmer



Micro

Mini

Medium

Large

PHILIPS

© 2016 Koninklijke Philips N.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.philips.co.uk/smartcities