

**CITYLIGHT** 

## DDK - LED SLP |PREMIUM| **PRODUCT RANGE**

## BASIC PARAMETERS

Light Source LED IP Rating IP 65 CRI (Ra>) 70 Warranty (Year)

Service Lifetime > 80 000 hours Material Aluminium

Optics 30W module/30LEDs in 1module LIDC Asymetric (optional 150x60°)

Operating Temp. -30/+60 °C

Input Voltage 110-277 V / 50HZ~60HZ Driver brand DDK-LED

Certification CE, GS, RoHS, UL

acc.STN EN 13032 Photometric test

Photometric Lab. Skúšobňa FEI STU. Ilkovičova 3. BA ........

DDK-LED SLP | PREMIUM - represents sophisticated highpower LED luminaires designed especially for outdoor applications like streets, roads, paths, parking spaces, squares and other public spaces. By using DDK-LED modular systems the power range varies 60 and 90 W at CCT up to 5500K with expected lifetime more than 80 000 hours. An asymmetric curve is characteristic for DDK-LED SLE. High value of CRL > 70 Ra brings ontical performance which is essential for correct performance of public spaces, lowers criminality and secures safe life for people. The DDK-LED driver and 30W 3rd generation LED module are used. The IP65 protection rating fulfills requirements to which street luminaires are subjected

## Features:

Energy class A+ DDK-LFD driver Poletop/ wall mounting Top quality materials used les/ltd files are available on request Supplied complete with accessories Highly-resistant IP 68 connector used 30W 3rd generation DDK-LED module

Streets, roads, paths, parking spaces, squares and other public areas















Туре	Power	Lumen	Color	Color temperature
	+/-2%	+/- 9,3%	rendering index	+/- 100K
	(W)	(lm)	CRI (Ra>)	CCT (K)
DDK-SLP 60	60	> 7200	70	5000-5500K
DDK-SLP 90	90	> 10800	70	5000-5500K





