



BASIC PARAMETERS

Light Source LED IP Rating IP 65 CRI (Ra>) 70 Warranty (Year) Service Lifetime > 80 000 hours

Material Aluminium Optics

3rd generation LED module LIDC Asymetric (optional 150x60°) Operating Temp. -30/+60 °C

Input Voltage

110-277 V / 50HZ~60HZ Driver brand MEANWELL

Certification CE. GS. RoHS. UL acc.STN EN 13032 Photometric test

Photometric Lab. Skúšobňa FEI STU. Ilkovičova 3. BA



DDK-LED SLE | ECONOMY - DDK-LED SLE ECONOMY represents sophisticated highpower LED luminaires designed especially for outdoor applications like streets, roads, paths, parking spaces, squares and other public spaces. The IP65 protection rating fulfills requirements to which street luminaires are subjected in particular. An asymmetric curve is characteristic for DDK-LED SLE. High value of CRI > 70 Ra brings optical performance which is essential for correct performance of public spaces, lowers criminality and secures safe life for people. The MEANWELL driver and 3rd generation LED module are used.

Features:

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

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













Type	Power	Lumen	Color	Color temperature
	+/-2%	+/- 9,3%	rendering index	+/- 100K
	(W)	(lm)	CRI (Ra>)	CCT (K)
DDK-SLE 40	40	> 4800	70	5500K
DDK-SLE 80	80	> 9600	70	5500K
DDK-SLE 110	110	> 13200	70	5500K





