

CITYLIGHT

DDK-LED SLP II. PRODUCT RANGE

BASIC PARAMETERS

Light Source IP Rating CRI (Ra>) Beam angle ° Luminous Efficiency (Im/W) Warranty (Year) Service Lifetime (hrs) Color temperature (CCT) Colour Material LED light source Optics Driver Operating Temp. °C Input Voltage Certification Photometric test Photometric test

Philips LED IP66: IK10 150x80° 110-120 (lm/W) > 80 000 (CCT) 3000-5700 K Black/Silver anodized aluminum PF>0.95 1M.2M.3M.5S MeanWell -40/+50 100-277VAC/12 alebo 24VDC: 50-60Hz CE. RoHS acc. STN EN 13032











Features: Energy efficiency class A +

Philips LED Mean Well driver Aluminum finish Installation on pole / wall mount The high degree of protection IP66, IK10 Articulated adjustable holder 0-15 ° Easy installation Applicable for horizontal and vertical boom position

No UV or IR radiation, no mercury pollution

Applications:

Streets, roads, sidewalks, parking lots, highways, residential and other outdoor spaces

























Туре	Power +/-2%	Lumen +/- 9,3%	Installation height	Replacement fo
DDK-SLP II. 1B 30W	30	3600	4-7	70W
DDK-SLP II. 1B 50W	50	5500	5-8	130W
DDK-SLP II. 2B 80W	80	9200	7-11	200W
DDK-SLP II. 120W	120	13800	9-14	300W
DDK-SLP II. 150W	150	16500	10-15	400W
DDK-SLP II. 180W	180	19800	11-16	450W
DDK-SLP II. 200W	200	22000	11-17	500W









