



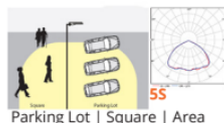
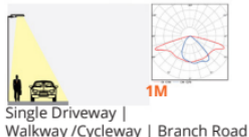
CITYLIGHT

DDK-LED SLP II. PRODUCT RANGE

BASIC PARAMETERS

Light Source	Philips LED
IP Rating	IP66; IK10
CRI (Ra>)	85
Beam angle °	150x80°
Luminous Efficiency (lm/W)	110-120 (lm/W)
Warranty (Year)	5
Service Lifetime (hrs)	> 80 000
Color temperature (CCT)	(CCT) 3000-5700 K
Colour	Black/Silver
Material	anodized aluminum
LED light source	PF>0.95
Optics	1M,2M,3M,5S
Driver	MeanWell
Operating Temp. °C	-40/+50
Input Voltage	100-277VAC/12 alebo
Certification	24VDC ; 50-60Hz
Photometric test	CE, RoHS
Photometric test	acc. STN EN 13032

OPTICS



DDK - LED SLP II. - a revolutionary type of luminaire for exterior and street lighting. Philips LED components and Mean Well ballasts guarantee high quality and longevity. Adjustable hinge bracket 0-15 °, the possibility of mounting on vertical and horizontal boom, various optics 1M, 2M, 3M, 5S predispose the luminaire for wide possibilities of use. Specially designed cooler circulates perfectly air and heat. Streets, roads, sidewalks, parking lots, residential neighborhoods are most recommended applications.

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



Type	Power +/-2%	Lumen +/- 9,3%	Installation height	Replacement for
	(W)	(lm)	m	
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



www.ddk-led.eu

ddk•LED
TECHNOLOGY SERVICES

business@ddk-led.eu

