

\$110026 \$PL-G 8 L1 10 730 1450 ND I AS9 7035 STD ENIM LIGHTING



Product lineCategorySPL-GOutdoor

Technical description

Photometric solutions for lighting streets, highways, parking stations, railway platforms, pedestrian areas, parks, and bike paths and etc. Various types of power (up to 50W and various optical light distributions. Housing: high-pressure die-cast aluminum, painted. Recommended mounting height: 4-10 m.

Weight (netto / brutto) 3.25 kg / 3.75 kg Product dimmensions 422x260x103

Product colour

Certifications

N/A

CE, A+, ENEC, ENEC+,

Applications

Streets, Walkways, Paths, Sidewalks, Bicycle Ian





Life expectancy L/B













L95/B10 100000 hrs (Ta = 25°C)



Technical data	
lm system	1450
W system	10.00
Luminous efficiency (lm/W, real values)	145.00
Correlated colour temperature (K)	3000
IP rating	IP66
Luminarie type	Street light
Housing material	Aluminium
Installation height	4-10m,
Control	N/A
Insulation rating	CLASS I;
IK rating	IK09
Road class / type	M5, M6, IESNA TYPE II,
Beam angle / optic type	AS9
Туре	SPL-G
Optics	Asymmetric optics lens (PMMA)
Light source	Power LED
Optical cover	Glass, thermally hardened
Color Rendering Index	Ra > 70
Material	Heat sink: Cast aluminum, painted
Operating temperature	-40°C Ta +50°C 10-40W -40°C Ta +45°C 45-50W

