

NOVA UL

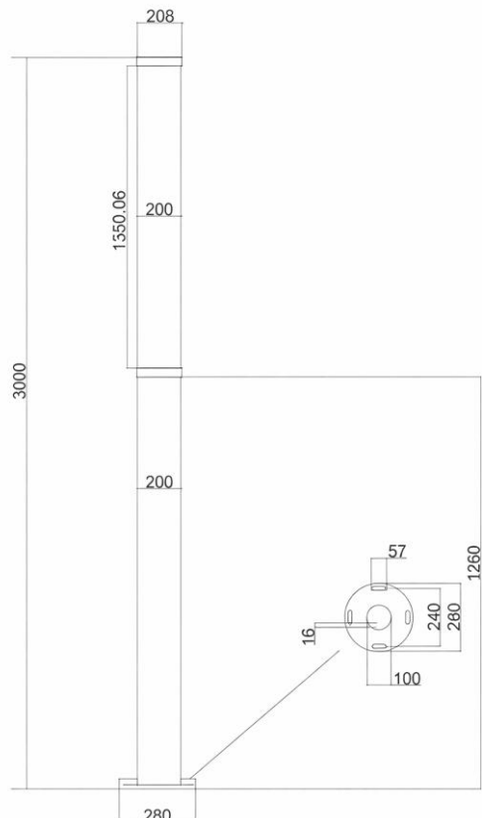
LED Architectural Urban Light



NOVA UL is a robust LED urban light bollard designed for outdoor landscape, pathway, and garden lighting applications where durability and visual comfort are critical. Constructed from die-cast aluminum and rated IP66 / IK09, it delivers reliable performance in harsh outdoor environments, including high-impact and corrosive conditions. NOVA UL operates on a wide 100–277VAC input range and offers multiple wattage options from 30W to 60W, providing high luminous efficacy of up to ≥ 130 lm/W with uniform light distribution through a PC lens optical system. With selectable beam options, long 50,000-hour lifetime, and a clean vertical form, it is well-suited for parks, residential landscapes, walkways, and urban outdoor spaces requiring dependable, low-maintenance lighting.

Technical Data

Power	30–60W
Supply Voltage Range	100–277VAC
Temperature Range	-35°C ~ 50°C
Light Guiding System	PC Lenses
Light Source	Cree / Osram / Seoul / Philips
Colour Temperature	3000K–6500K
Colour Rendering Index	Ra ≥ 70
System Efficacy	60-100 lm/W
LED Lifetime	50,000 hours
Lightning Protection	Ground 10KV / Ungrounded 10KV
Housing Material	Die-cast aluminum
Housing Colour	Light Grey, Dark Grey, Black (or specified color)
Protection Class	IP66
Safety Class	Class I / Class II
Shock Protection	IK09
Corrosion Resistance	C5
Mounting Angle Adjustment	$\varnothing 76$ mm
Mounting Diameter Option	60° / 90° / 120° / Asymmetry
Suggested Mounting Height	3–4 m
Dimension (L x W x H)	208 x 208 x 3000/4000 mm
Net Weight	A: 6 kg



NOVA UL

LED Architectural Urban Light



Model No.	Power (W)	Temperature Color (K)	Luminous Flux
7059061	30	2700–6500	≥1800
7059062	40	2700–6500	≥2400
7059063	50	2700–6500	≥3000
7059064	60	2700–6500	≥3600