



Aluminium Lighting Pole is a contemporary design that is both timeless and unique in its impression. Compact without visible mounting equipment and optimised integration, this series is in perfect continuity with the geometric lines & minimalist design. These assemblies are ideal for surroundings of contemporary architectural constructions.

# **Product Description**

- · Pole made of extruded aluminium alloy (grade 6063) can achieve high strength and corrosion resistance in various atmospheric conditions.
- Pole design parameters vary depending on the type of bracket and loading factor.
- · All pole sections are welded using special v groove technique by certified welders using high end MIG welding processes.
- · Can be Integrated with LED Modules.
- **(€** Conformity mark
- · BIS Conformity mark

### **Product Benefits**

- Innovative Design options to provide Visual integration with the environment.
- High Brightness, LED Light source do not pose any environment risks.
- · Designed for highest efficiency in terms of more lumens at reduced wattages contributing to a Greener World.
- Customised for your delight: Creating the entire product portfolio Right from concept to completion, merging the best technology and practices in lighting.
- A wide range of Pole heights and bracket options to meet various lighting requirements.
- · Excellent Corrosion resistant.
- · Quick installation and low assembly costs.
- · Functionally versatile, strong and stable.
- · Long life span with very low maintenance.

## Area of Application

Illuminating pathways in parks, Smaller Roadways, Private driveways, Residential Area Lighting, Courtyards & Squares.

#### Installation

Surface mounted with base plate and fitted on a pre formed foundation.

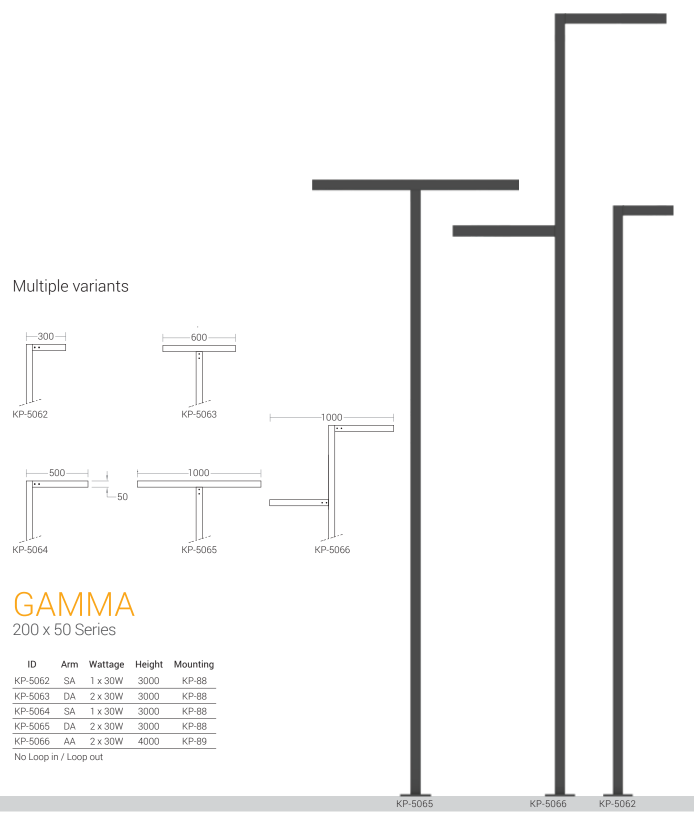
#### Available Finish

Coated with zinc rich primer and finished using environmentally stable polyurethane based paint / Pure polyester powder coated of desired colour.

- · Graphite grey
- Anthracite grey
- Black



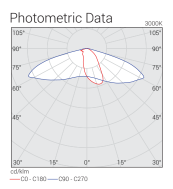












# Lighting Module Datasheet - 30W

LED Brand	NICHIA
Module voltage/current	30-50V, 600 mA
Colour Temperature	3000K / 4000K / 5700K
Colour rendering index	>80
Luminous flux(lm)	2976 / 3389 / 3245 lm
Power consumption(w)	30W
Luminaire efficacy(lm/W)	100 lm/W / 116 lm/W / 109 lm/W
Operating temperature(°C)	-15°~+50°C
Optics	TYPE II
Ingress Protection	IP65
Impact Protection	IK08
Optical Lens	Polycarbonate
Certification	LM80 certified / RoHS / CE confirmed

Note Luminous flux and power consumption allowance is  $\pm 10\%$ , CRI allowance is  $\pm 5$ .