

## LUZ A 02

- High performance design with Nichia Chip
- Luminous flux up to 18,000lm (150W)
- Luminous Efficacy up to 120lm/W
- Electricity: 100-240Vac/100-277Vac, 50/60Hz, PF≥0.93
- LED Lifespan > 50,000 hours (Ta=30 °@L70)
- Energy saving up to 90%
- CCT : 4000K (3000K & 5000K optional)
- CRI > Ra70 (CRI>Ra80 optional)
- Beam angle : 75°x150°
- Superior uniformity
- Superior temperature stability
- Temperature test at toughest conditions
- Meanwell, Inventronics driver
- No external reflectors required
- PC cover : Safe for industrial applications
- Operating temp: -30~+50°C
- Body: Aluminum alloy
- Stainless steel screws
- IP66 protection rating
- 5 years warranty

## LUZ A 02 Product Range

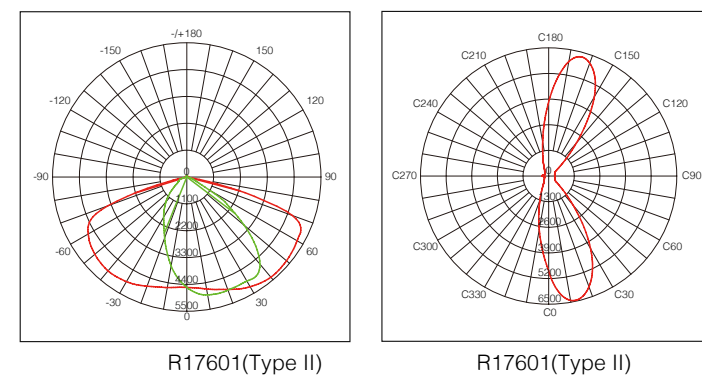
Part Number	LUZ A02-030	LUZ A02-050	LUZ A02-070	LUZ A02-090	LUZ A02-120	LUZ A02-150
Lumen Output	3,600lm	6,000lm	8,400lm	10,800lm	14,400lm	18,000lm
Wattage	30W	50W	70W	90W	120W	150W
Luminous Efficacy	120lm/W	120lm/W	120lm/W	120lm/W	120lm/W	120lm/W
CCT	4000K, 3000K, 5000K					
CRI	>Ra70, >Ra80					
Beam Angle	75°x150°					
Input Voltage	100-240Vac/100-277Vac 50-60hz PF≥0.93					
IP Rating	IP66					
LED Driver	Meanwell, Inventronics					
HID Equivalent	100W	120W	120W-180W	250W	300W-400W	400W-600W
Certification Pending	CE, CB, SAA, DLC, RoHS					

## Control Options

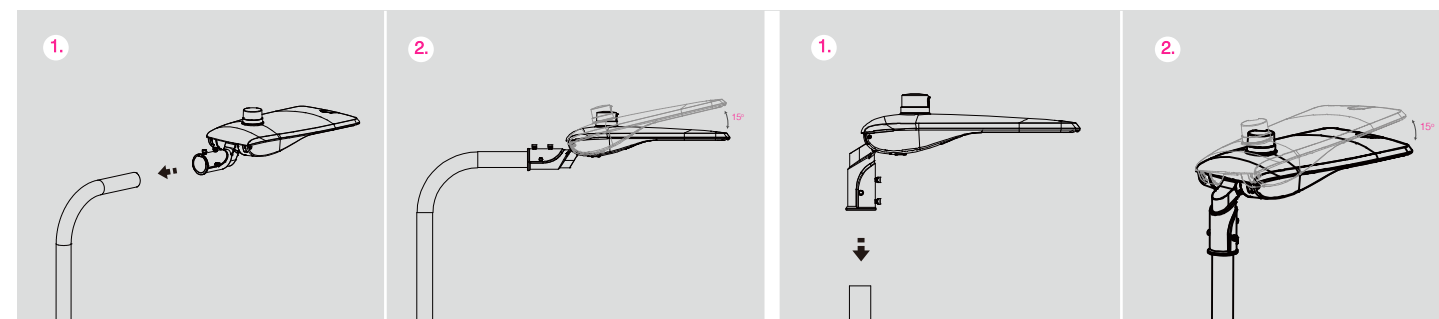
Part number indicates which type of control it is.

Daylight Sensor Control	1-10V Dimming Control	Time Control	Solar Option
-------------------------	-----------------------	--------------	--------------

## Photometric Diagrams



## Mounting Options



# luzon<sup>TM</sup>

lighting<sup>TM</sup>

## LUZ A V.02

## Professional Roadway Lighting



ISO9001: 2008

All info here ONLY for reference, please confirm with our sales before order.

LUZON LIGHTING  
1945 B STREET SUITE A - SAN DIEGO - CA - 92102 - Ph: +1 619 878 2730  
sales@luzonlighting.com  
www.luzonlighting.com

# LUZ A02, A Professional Outdoor Lighting Product

## Luminous Efficacy 120lm/W

Current light distribution type of LUZ A02 is Type II Medium, which is suitable for wide range of road applications (such as fast-speed, medium-speed, and low-speed roads), and complies with many lighting level and standards.

Lighting classes	ME1	ME2	ME3	ME4	ME5	ME6	S1	S2	S3	S4	S5	S6
120W												
150W												

- \* For main roads, collecting roads, roundabouts
- \* Mounting heights: 8 to 12m
- \* Street coating: R1, R2, R3, R4
- \* Mast spacing: up to 50m
- \* Color temperature: 4000K, 3000K and 5000K
- \* Variants from 10900lumens to a power variant 21000lumens
- \* Covering the whole roadway without any Dark Spots
- \* Compliance with CIE, EN and IESNA Lighting Standards

### LUZ A02 Design

- LUZ A02 body would not accumulate dust, sand, or other solid material, and would minimize environment impact for fixture performance.

### Surface Treatment

- Anti-static and anti-UV outdoor using powder coating



### Easy Maintenance

- Buckle for fixing heat sink could be opened without tools.
- There is a supporting bracket to hold upper and lower parts of fixture body, when electricians open for maintaining.



### Easy Replacement for LED Driver

- The LED driver is fixed by buckles, can be installed or removed easily.

### Warm or Cold Multiple CCT Options

- 3000, 4000 and 5000K could be offered for HiSmooth. And 3000K and 4000K are highly in line with Euro style constructions, and complies with EU photo-biological standard.



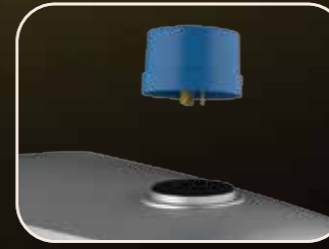
### Power-off Protection

- Power would automatically be off once the fixture body opened.



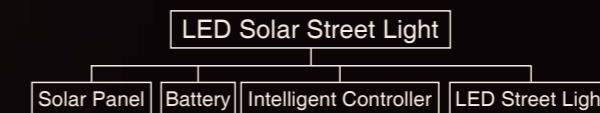
### Surge Protection

- Inventronics LED Driver integrated with SPD (surge protection device)

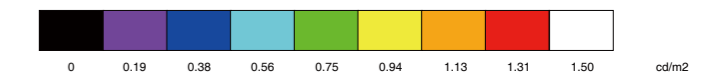
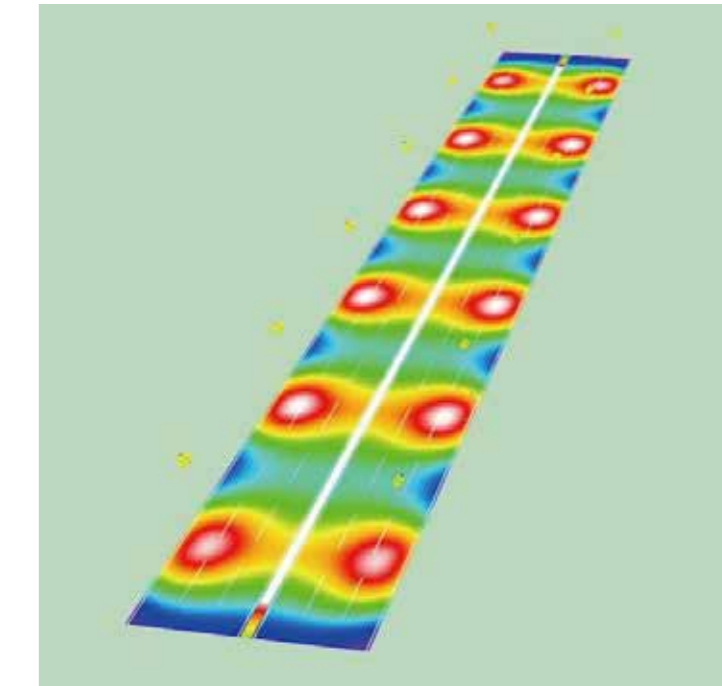
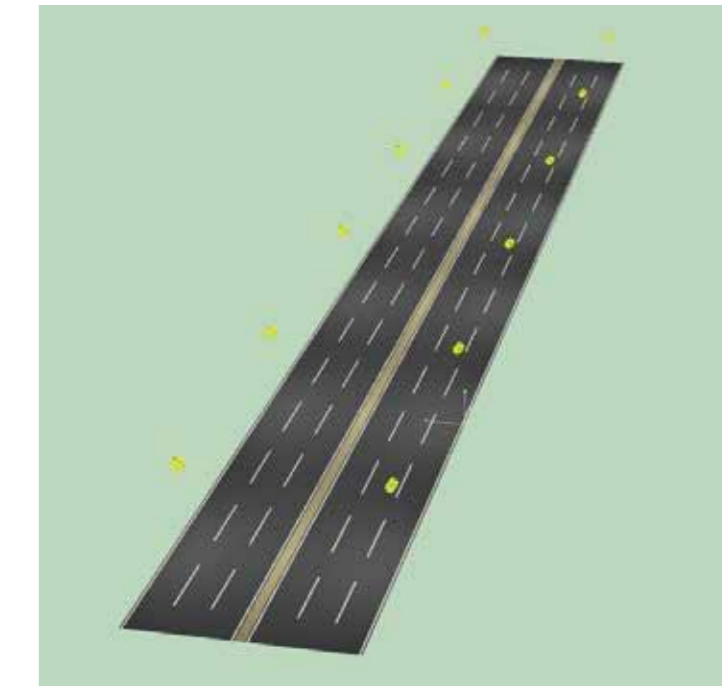


### Intelligent Control

- Daylight Sensor
- Time Control
- Solar Option



## LUZ A02 Dialux Simulation



LUZ A02-70 R17601(Type II) 4000K Ra70

### Calculation Field List

Roadway 1  
 Valuation Field Roadway 2  
 Grid: 12 x 9 Points  
 Length: 34.000 m, Width: 10.500 m  
 Accompanying Street Elements: Roadway 2.  
 tarmac: R3, q0: 0.070 (All lighting performance requirements are met.)  
 Selected Lighting Class: ME2

	$L_{av}$ [cd/m²]	U0	UI	TI [%]	SR
Calculated values:	1.51	0.72	0.86	8	0.75
Required values according to class:	≥ 1.50	≥ 0.40	≥ 0.70	≤ 10	≥ 0.50
Fulfilled/Not fulfilled:	✓	✓	✓	✓	✓