

## Smart Phoenix



**The Phoenix** family of Street & Road fixtures by Juganu revolutionizes urban spaces by turning them into smart, connected environments. These fixtures combine embedded sensors, cameras, and public Wi-Fi with **advanced edge processing**, enabling on-site intelligence and minimizing data transmission to the cloud. Combined with Juganu’s proprietary wireless broadband infrastructure between fixtures, they enable **seamless connectivity across large spaces**.

With a high system efficacy of up to 140 LPW, Phoenix1 fixtures deliver **significant energy savings**—up to 90% compared to HPS lamps and 30% compared to other LEDs.

The **IoT Connect** transforms each installed fixture into IoT hub for powering external IoT devices. With an integrated outdoor-grade Power over Ethernet (PoE) output, it enables seamless connection of cameras, sensors, and other IoT modules—without the need for additional power sources.

### Features

- Dual high-resolution cameras supporting both computer vision analytics and video streaming
- Wireless connectivity - Powered by AC only (Ethernet Is not required)
- Integrated edge processor with a powerful GPU for efficient AI processing and minimal latency
- Wirelessly controlled and monitored for easy access and management
- IoT Connect - External IoT connectivity via PoE (Optional via sales inquiry)

### Benefits

- All-in-one solution, integrating multiple sensors within a single design
- Ensures privacy by processing AI locally inside the lamp, with only raw data sent to the cloud
- Serves as infrastructure for gathering both real-time insights and BI statistics
- Transforms any space into a digital smart environment
- Quick and easy installation
- High lumen output with excellent energy efficiency



# Smart Phoenix1

## City & Infrastructure

### GENERAL INFORMATION

Dimensions (mm)	796*373*207 mm (31.3 x 14.7 x 8.2 in)
Weight	18 kg (40 lb)
Materials	Cast Aluminum body with powder paint, Polycarbonate (PC), Glass
Color	Grey (Ral7042)

### OPERATING AND ELECTRICAL

Power Consumption	Up to 120W - Road Lighting Up to 60W – Smart space capabilities
Surge Protection	10 kV
Power Factor	> 0.92, max current THD 15% at 220V
Operating Voltage	110 – 240 VAC
Maximum Voltage	264 VAC
Operating Frequency	47Hz – 63 Hz
External interface	One RJ45 Port – PoE or Ethernet - Ethernet (input) connectivity up to 1 Gbps - PoE (output) IEEE 802.3at (30W), up to 1 Gbps (PoE option available via sales inquiry)
Dimming	Wireless control
Operating Temperature	-40°C to 50°C (-40°F to +122°F)
Cooling	Passive cooling
Ingress Protection rate	IP66
Impact Protection	IK08

### LIGHTING CHARACTERISTICS

Lumen Maintenance	TM21 based on ISTMT and LM80 L90 > 60,000 hours L70 > 140,000 hours
Correlated Color Temperature (CCT)	3000K, 4000K (configurable at purchase)
Color Rendering Index (CRI)	>70
System Efficacy	Up to 140 lm/w for road lighting

# Smart Phoenix1

## City & Infrastructure

### EMBEDDED CAMERAS

Number of Cameras	2
Resolution	Sensor: Sony, Max Resolution: 12MP 4056(H) x 3040(V)
Field of View (FOV)	87° H, 104° D Additional lenses are optional and can be configured at the time of purchase

### INTEGRATED SENSORS

GPS location accuracy	2 meters
Audio (Microphone)	Digital microphone for noise level (dB)

### ACCESS POINT SERVICE

Wireless Technology	802.11ax ,WiFi 6 2.4GHz ,CH1-11 5GHz U-NII-1, U-NII-3 (band automatically enabled when JNET2 backhaul channel is not in use) Up to 250 connected Wi-Fi users
Antenna Types	Omni 4x4
5G access	See 5G enabled Phoenix products

### WIRELESS LIGHTING CONTROL

Wireless Lighting control	Juganu proprietary mesh technology SubG frequency 868/915/433 MHz
---------------------------	--

### JNET 2 MULTI-LEVEL WIRELESS BACKHAUL

Wireless technology, dual radio	802.11ax WIFI6, WIFI6E ready, MIMO 4x4, BW: 20 MHz, 40 MHz ,80 MHz, 160MHz (optional) Frequency band: 5160-7115MHz U-NII-1, U-NII-3, U-NII-4, U-NII-5, U-NII-6, U-NII-7, U-NII- 8
Antenna Types	Omni 4x4
Max Aggregated EIRP	<36dBm

### EDGE PROCESSING

GPU	384 NVIDIA CUDA® cores and 48 Tensor cores
CPU	6-core NVIDIA Carmel Arm
Memory	16GByte Flash
Main AI Processor Performance	21 TOPS

# Smart Phoenix1

## City & Infrastructure

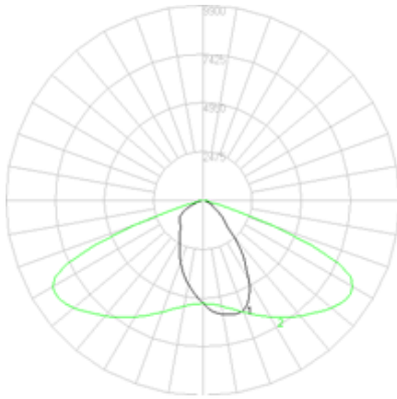
STANDARDS (additional local standards applicable)

The product is designed to meet the following standards:

Group	Standard abbreviation	Description
EMC	FCC Part 15 Subpart B CISPR 32	Emission
	ETSI EN 301 489-1,3 ETSI EN 301 489-17,19	Immunity
Radio	ETSI EN 301 893	Radio Standards
	EN 300 220-1,2	
	FCC Part 15 Subpart C	
Photometrics	EN 13032-1 IESNA LM-79 – 2008	Photometric
	IEC 62471:2006 IEC62778 and IEEE1789	Photo-biologic, exempt Blue light
	IEC 60529, IEC60598-1	Protection rate
Mechanics and Environment	ETSI EN 300 019-1-4 Class 4.1 IEC60598-1	Environmental
	IEC 60598-2-3	Wind Load
	ISO9227 1000H	Solt Fog
	IEC 62262	Mechanical Impact
	IEC 60598-2-3 IEC60598-1 IEC 62368-1	Contains: Dielectric strength Insulation resistance Leakage current Protection against electric shock Torque resistance of screws and fittings Weight/wind
Safety	UL 1598	UL Standard for Safety of Luminaires for the North America market
	IEC 62031	Safety of LED board
	EN61347-1, EN61347-2-13, EN62384	LED driver safety
Luminaire Performance Test	EN 62722-1 EN 62722-2-1:2016, EN 62717	Lumens and CRI performance test over 1000 hours
	ISTMT TM-21, LM-80	Temp. of LED, Driver

## Photometric Curves

D01 Type I, Short



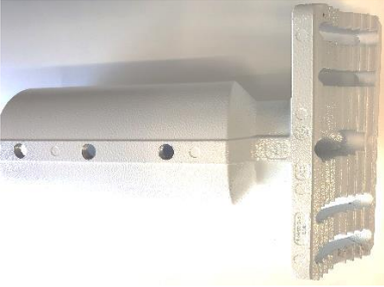
## Mounting

- o Integral die cast mounting pole stop feature
- o Suitable for 50.8 – 60 mm (2.00 - 2.36 in.) mounting pole
- o Inclination: integrated with  $\pm 15^\circ$  , can be  $90^\circ$  for pole with no arm (post up)

## Performance (4000K)

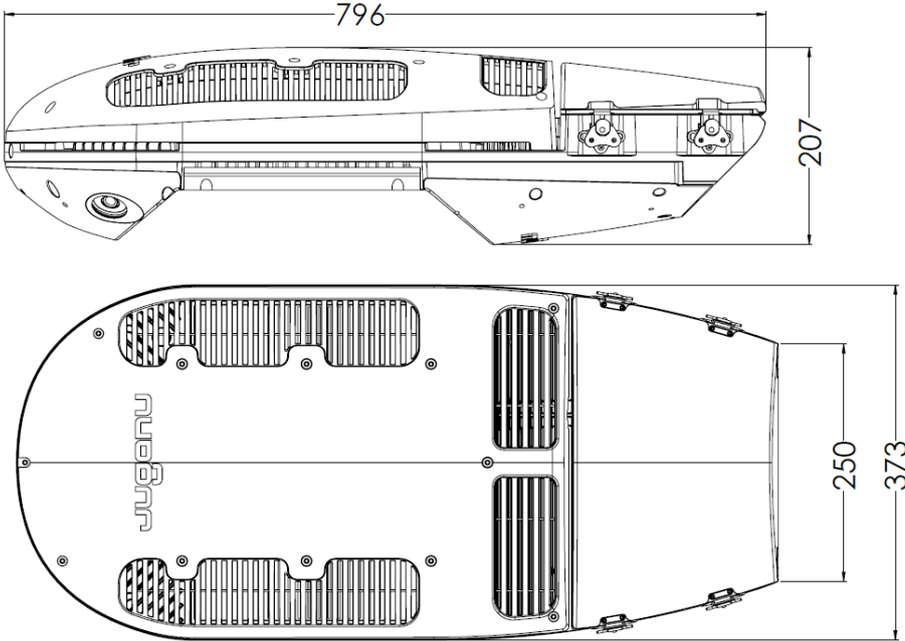
Power [W]	Typ. efficacy [LPW]	Total lumens [LM]
120W	140	16,800

## Package Contents

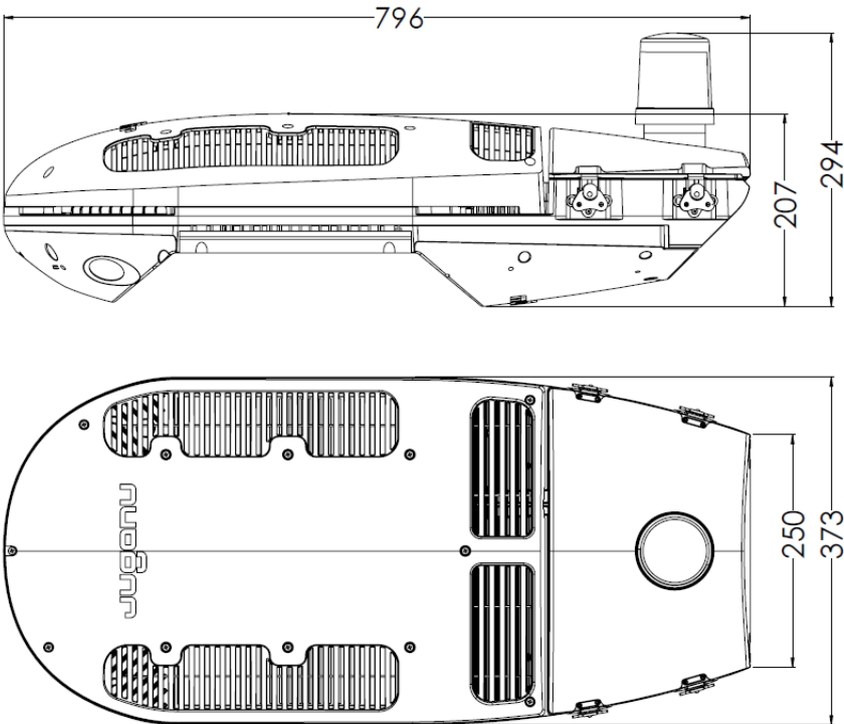
<input type="checkbox"/> Phoenix1 fixture	
<input type="checkbox"/> Mounting arm	
<input type="checkbox"/> M25 cable gland	
<input type="checkbox"/> 3-pin AC junction box connector	

Mechanical Dimensions

Phoenix1 NO NEMA



Phoenix1 With NEMA



## Packaging and Weight

Lighting Fixtures Dimensions(mm)	Packaging Dimensions (mm)	Net Weight	Gross weight
796*373*207 mm 31.3 x 14.7 x 8.2 in	1200*380*240 mm 47.3*15*9.5 in	18 kg 40 lb	20 kg 44 lb

## Ordering Information

Product	Family	CCT	NEMA	Distribution curve	Camera Lens	IoT Connect
JLED-SL	Phoenix1	xx	xx	Dxx	Fxx	PoE

CCT	30 - 3000K	
	40 - 4000K	Default
NEMA Socket	Blank - no NEMA	Default
	ND - with NEMA and Dali	
	NA - with NEMA and PWM	
Distribution curves (see distribution curve)	D01 -Type I, Short	Default
	F01 – H-87°, V-68°, D-104°	Default
Lenses	F02 - H-69°, V-54°, D-82°	
	F03 - H-52°, V-40°, D-63°	
	PoE - IoT Connect	

## # Ordering Example

Order Code: *JLED-SL-Phoenix1-40-NA-D01-F01*

### Description

Phoenix1 Street Light, 4000K, NEMA PWM, D01 Optics, 87H 68V 104D camera lens

**Note:** For additional CCT options and product colors contact Sales