Smart Phoenix1-5G Data Sheet

Smart Phoenix 5G



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 Phoenix1-5G integrates 5G cellular technology and supports 5G access throughout the network.



Features

Lighting (configurable at purchase)

- CCT Available in 3000K 4000K
- Several types of optics for various road conditions

Multiple Data Sensors

- Dual high-resolution cameras
- Audio sensor

Connectivity

- JNET[™] 2: Juganu multi-level wireless MESH topology
- JNET[™] 1: Juganu wireless lighting management

Access

- 5G gNodeB (UC)
- Wi-Fi 6 for Public Access (2.4GHz)

Edge Processing

- Local data processing
- Distributed edge computing
- High compute power: Up to 47 TOPS
- Multi-sensor data processing
- Low Latency and High-Efficiency AI Processing





The Information provided herein is subject to change without prior notice by Juganu. Please verify all details with Juganu. Any information included in this document is and shall remain, always, the exclusive property of Juganu Ltd. and/or its licensors. Neither the furnishing, receipt or possession of any information thereof shall constitute the granting or transferring of any right or license to copy, use or reproduce such information or any physical article or device, or any part thereof, nor to derive any benefit therefrom, in any way, unless approved otherwise in writing by Juganu Ltd. Juganu HQ 1 Yahadut Canada St., Or-Yehuda, Israel Tel.: + 972-3-5310031 <u>sales@juganu.com</u>

JL-DS-PHOENIX_1_5G_2540 REV. 1.0

City & Infrastructure

GENERAL INFORMATION

| Dimensions (mm) | 796*373*208 mm (31.3 x 14.7 x 8.2 in) |
|------------------------------------|---|
| Weight | 19.7 kg (43.4 lb) |
| Materials | Cast Aluminum body with powder paint, Polycarbonate (PC), Glass |
| OPERATING AND ELECTRICAL | |
| Power Consumption | Up to 120W - Road Lighting Up to 90W – Smart space capabilities |
| Surge Protection | 10 kV |
| Power Factor | > 0.92, max current THD 15% at 220V |
| Operating Voltage | 110 – 240 VAC |
| Maximum Voltage | 264VAC |
| Operating Frequency | 47Hz – 63 Hz |
| Dimming | Wireless control |
| Operating Temperature | -40°C to 50°C (-40°F to +122°F) |
| Cooling | Passive cooling |
| Water Resistance (IP Rating) | 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 |

City & Infrastructure

EMBEDDED 5G

| Duplexing mode | TDD |
|------------------|--|
| Peak throughput | DL 500 Mbps, UL 200 Mbps (DDSUU) (100 MHz BW) |
| Max. Modulation | DL: 256 QAM, UL: 64 QAM |
| MIMO layers | DL:2, UL:2 |
| EIRP | <27 dBm |
| Spectrum support | n48, n78 |

City & Infrastructure

| Number of Cameras | 2 |
|--|--|
| | |
| Resolution | Sensor: Sony, Max Resolution: 12MP 4056(H) x 3040(V) |
| Field of View (FOV) | 90° H, 110° 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 |
| PUBLIC ACCESS SERVICE | |
| Wifi access | 802.11ax, WiFi 6 (2.4GHz) |
| WIRELESS LIGHTING CONTROL | |
| | |
| Wireless Lighting control | Juganu proprietary mesh technology |
| Wireless Lighting control | Juganu proprietary mesh technology SubG frequency 868/915/433 MHz |
| Wireless Lighting control | |
| | SubG frequency 868/915/433 MHz |
| Wireless Lighting control JNET 2 MULTI-LEVEL WIRELESS BA Wireless technology, dual radio | SubG frequency 868/915/433 MHz |
| JNET 2 MULTI-LEVEL WIRELESS BA | SubG frequency 868/915/433 MHz CKHAUL 802.11ax WIFI6, WIFI6E ready, MIMO 4x4, BW: 20 MHz, 40 MHz, |
| JNET 2 MULTI-LEVEL WIRELESS BA Wireless technology, dual radio Antenna Types | SubG frequency 868/915/433 MHz CKHAUL 802.11ax WIFI6, WIFI6E ready, MIMO 4x4, BW: 20 MHz, 40 MHz, 80 MHz, 160MHz(Optional) |
| JNET 2 MULTI-LEVEL WIRELESS BA Wireless technology, dual radio Antenna Types | SubG frequency 868/915/433 MHz CKHAUL 802.11ax WIFI6, WIFI6E ready, MIMO 4x4, BW: 20 MHz, 40 MHz, 80 MHz, 160MHz(Optional) Omni 4x4 |
| JNET 2 MULTI-LEVEL WIRELESS BA Wireless technology, dual radio Antenna Types Max Aggregated EIRP | SubG frequency 868/915/433 MHz CKHAUL 802.11ax WIFI6, WIFI6E ready, MIMO 4x4, BW: 20 MHz, 40 MHz, 80 MHz, 160MHz(Optional) Omni 4x4 |
| JNET 2 MULTI-LEVEL WIRELESS BA Wireless technology, dual radio Antenna Types Max Aggregated EIRP EDGE PROCESSING | SubG frequency 868/915/433 MHz CKHAUL 802.11ax WIFI6, WIFI6E ready, MIMO 4x4, BW: 20 MHz, 40 MHz, 80 MHz, 160MHz(Optional) Omni 4x4 <36dBm 384 NVIDIA CUDA® cores and 48 Tensor |
| JNET 2 MULTI-LEVEL WIRELESS BA Wireless technology, dual radio Antenna Types Max Aggregated EIRP EDGE PROCESSING GPU CPU | SubG frequency 868/915/433 MHz CKHAUL 802.11ax WIFI6, WIFI6E ready, MIMO 4x4, BW: 20 MHz, 40 MHz, 80 MHz, 160MHz(Optional) Omni 4x4 <36dBm 384 NVIDIA CUDA® cores and 48 Tensor cores |
| JNET 2 MULTI-LEVEL WIRELESS BA Wireless technology, dual radio Antenna Types Max Aggregated EIRP EDGE PROCESSING GPU | SubG frequency 868/915/433 MHz CKHAUL 802.11ax WIFI6, WIFI6E ready, MIMO 4x4, BW: 20 MHz, 40 MHz, 80 MHz, 160MHz(Optional) Omni 4x4 <36dBm 384 NVIDIA CUDA® cores and 48 Tensor cores 6-core NVIDIA Carmel Arm |

City & Infrastructure

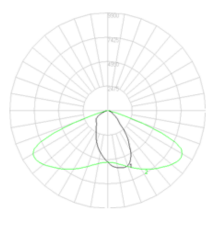
STANDARDS (additional local standards applicable) The product is designed to meet following standards:

| 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 |
| | ETSI EN 301 893 | |
| Radio | EN 300 220-1,2 | Radio Standards |
| | FCC Part 15 Subpart C | |
| | EN 13032-1 IESNA LM-79 – 2008 | Photometric |
| Photometrics | IEC 62471:2006 | Photo-biologic, exempt |
| | IEC62778 and IEEE1789 | Blue light |
| | IEC 60529, IEC60598-1 | Protection rate |
| Mechanics and | ETSI EN 300 019-1-4 Class 4.1 IEC60598-1 | Environmental |
| Environment | IEC 60598-2-3 | Wind Load |
| | ISO9227 1000H | Solt Fog |
| | IEC 62262 | Mechanical Impact |
| Safety | IEC 60598-2-3 IEC60598-1 IEC 62368-1 | Contains: Dielectric strength Insulation resistance Leakage current Protection against electr shock Torque resistance of screws and fittings Weight/wind |
| | 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 62722-1:2016 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
- $\circ~$ Suitable for 50.8 60 mm (2.00 2.36 in.) mounting pole
- \circ $\,$ Inclination: integrated with ±15° , can be 90° for pole with no arm (post up) $\,$

Performance (4000K)

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

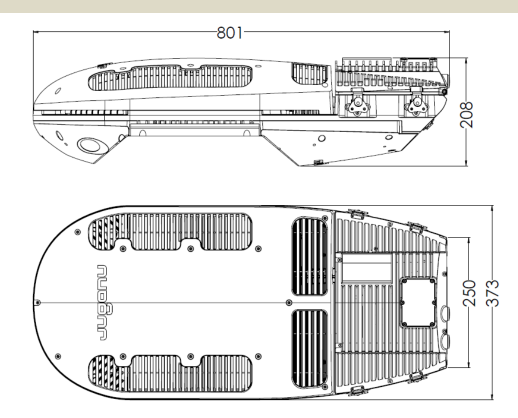


| Phoenix1-5G fixture | |
|------------------------------------|--|
| Mounting arm | |
| □ M25 cable gland | |
| 3-pin AC junction box connector | |

Mechanical Dimensions

Phoenix1-5G

JUganu





Packaging and Weight

| Lighting Fixtures Dimensions(mm) | Packaging Dimensions (mm) | Net Weight | Gross weight |
|-------------------------------------|------------------------------|------------|--------------|
| 796*373*208 mm | 1200*380*240 mm | 18 kg | 20 kg |
| 31.3 x 14.7 x 8.2 in | 47.3*15*9.5 in | 40 lb | 44 lb |

Ordering Information

| Product | Family | CCT | Distribution | Camera |
|---------|-------------|-----|--------------|--------|
| | | | curve | Lens |
| JLED-SL | Phoenix1-5G | хх | Dxx | Fxx |

| | | Default |
|--------------------------|-----------------------------------|---------|
| ССТ | 30 – 3000K | |
| (other values possible) | 40 – 4000K | Default |
| Distribution curves | D01 Type I, Short | Default |
| (see distribution curve) | | |
| | F01 – H-87°, V-68°, D-104° | Default |
| Lenses | F02 - H-69°, V-54°, D-82° | |
| | F03 - H-52°, V-40°, D-63° | |

Ordering Example

Order Code: JLED-SL-Phoenix1-5G-40 -D01-F01

Description

Phoenix1-5G Street Light, 4000K, D01 Optics,87H 68V 104D camera lens