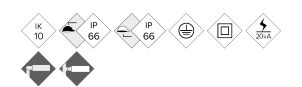
APMXL

Floodlight

MILAN XL





Flat floodlight with low wind resistance. Comprehensive range available in four sizes with extensive optical and light distributions from 40W up to 460W to cover all applications. Can be tilted in all directions thanks to its fixing bracket. Ready for any intelligent lighting control solutions.

MAIN FEATURES:

High efficiency. Up to 140 lm/W net 4 different sizes. From 40W to 460W

Double compartment: driver and LED module

18 light distribution curves

Zhaga Standard (Book 15)

Ready 4IoT. Ready for any intelligent lighting control solution

High resistance to 5G vibrations

APPLICATIONS:

Tunnels and Underpasses

Roundabouts

Squares

Car Parks

Architectural; Buildings and Monuments

Sports Facilities; Sports Halls, Sports Courts,

Tennis, Padel

Industrial Warehouses

DETAILS:







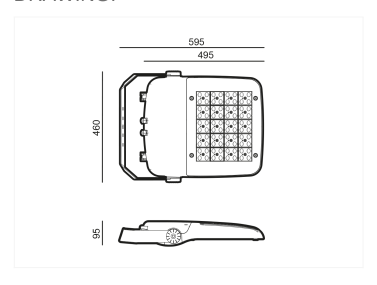
Project sheet | CAD | Catalogue | Mounting instructions | HD image



SPECIFICATIONS:

| Housing material: | High pressure die-cast aluminium EN AC-43000, EN AC-43100, EN AC-43400, EN AC-44100, EN AC-47100 according to the UNE EN 1706 standard | | |
|------------------------------------|---|--|--|
| Diffuser (optic system enclosure): | 5mm tempered safety glass. UV filter | | |
| Fixing elements: | Stainless steel 18/8 - AISI 304 | | |
| Housing: | Double compartment: driver / LED module | | |
| Sealing gaskets: | Silicone foam | | |
| IP rating (luminaire): | IP66 | | |
| IP rating (optic system): | IP66 | | |
| IK rating (impact resistance): | IK10 | | |
| LEDs thermal dissipation: | Thermal dissipation through finless luminaire body, without conductive fluids. Passive convection dissipation ensuring thermal contact with the LED modules through a high-conductivity thermal transfer material | | |
| Anti-condensation valve: | Pressure-balancing valve to ensure moisture release, avoid condensation and maintain the luminaire IP tightness | | |
| Paint and finishes: | Polyester powder paint coating, electrostatically sprayed and sublimated in the oven. Resistant to corrosion | | |
| Colour: | RAL 9022. Optional; other colours | | |
| Mounting: | Fixing bracket | | |
| Tilt range: | From -120° to 120° | | |
| Maintenance: | Top opening. Modular concept for easy component replacement: LEDs, drivers, SPD | | |
| Recommended mounting height: | 8 - 10 m | | |
| Driver: | Constant current adjustable and programmable driver. Embedded in the luminaire, pre-wired on a galvanised steel plate | | |
| Flow Reduction: | Dimmable driver 0-10V. Programmable on 5 levels. Optional: DALI 2. Includes the characteristics of Wireless, AOC, MTP, DTL | | |
| Ready4IOT - Connectivity: | - Autonomous multiple-level dimming or virtual midnight - Ready4loT - Dimming by main voltage - Line switch | | |
| Surge protection device (SPD): | Type 2, 10kV and 20kA transient surge protector. Series connection with thermofuse disconnector for a more effective protection at the end of its service life | | |

DRAWING:



INSTALLATION:

TELECONTROL SYSTEM



















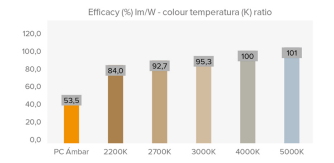
TECHNICAL DATA:

| | REF. | Nº LEDs | Power W | I Driver mA | |
|------------|----------|---------|---------|----------------|--|
| | | 96 | 150 | 469 | |
| P Milan XL | APMXL250 | 96 | 200 | 625 | |
| | | 96 | 250 | 781 | |
| | | | | | |

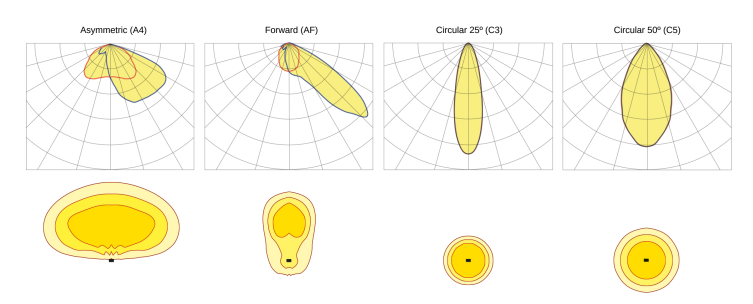
| Real luminou | s flux (T) =85°C) | Initial luminous flux (T) =25°C) | | |
|--------------|-------------------|-------------------------------------|---------------|--|
| Flux Im | Efficacy Im/W | Flux Im | Efficacy Im/W | |
| 21000 | 140 | 23940 | 160 | |
| 27800 | 139 | 31692 | 158 | |
| 34250 | 137 | 39045 | 156 | |

Luminous flux and efficiency at 4000°K and CRI>70. Luminous flux tolerance < +/-3%.

Values may be subject to changes due to LED binning.



PHOTOMETRY:



^{*}Show 4 recommended lighting distributions. Refer to the 18 typologies.



| LEDs MODULE: | |
|---------------------------------|---|
| LEDs module: | BENITO-NOVATILU Zhaga standard for 8, 12 and 16 LEDs. Check colour temperature, CRI and light distributions |
| Replaceable module: | Yes |
| LED: | 5050 |
| Number of LEDs: | 96 |
| PCBs format: | 6 Zhaga (Book 15) 2x8 |
| LED nominal efficacy: | 172 |
| Colour temperature: | PC Amber, 2K2, 2K7, 3K, 4K, 5K |
| Colour rendering index CRI: | >70 (optional >80) |
| Average LED useful time L90B10: | L90B10 >100,000 hours |

| OPTIC SPECIFICATIONS: | | | |
|---|------|---|--|
| Optic system: | | PMMA lenses 2x2 | |
| Light distributions: | | 18 light distribution curves | |
| Upward light output ratio ULOR: | | 0% | |
| Downward light output ratio DLOR: | | 100% | |
| Glare index: | | Between D5 and D6 (depending on the light distribution) | |
| Luminous intensity category: | | Between G*4 and G*6 (depending on the light distribution) | |
| Luminous flux CIE nº3: | | >95% | |
| Photobiological safety: | | RG0 (exempt of risk) | |
| Initial luminous flux Tj=25°C (up to): | lm | 39045 | |
| Initial luminaire efficacy Tj=25°C (up to): | Im/W | 160 | |
| Real luminous flux Tj=85°C (UNE EN 13032-4) (up to): | lm | 34250 | |
| Real luminaire efficacy Tj=85°C (UNE EN 13032-4) (up to): | Im/W | 140 | |

| ELECTRIC SPECIFICATIONS: | | |
|--|-----|--|
| Nominal maximum power (LEDs): | W | 225 |
| Maximum power consumed (luminaire): | W | 250 |
| Power range: | W | 140 - 250W |
| Maximum current of LED: | mA | <400 (<50% lmax) |
| Power supply protection classes IEC: | | Class I and II |
| Surge protection device (SPD): | | Type 2, 10kV and 20kA transient surge protector. Series connection with thermofuse disconnector for a more effective protection at the end of its service life |
| Common and differential mode protection (SPD) Udc: | kV | 10 and optional NTC |
| Max current (8/20) (SPD): | kA | 20 |
| Thermal phase disconnection (SPD): | | Yes |
| Input voltage: | Vac | 220-240 |
| Input voltage (max rate): | Vac | 198-264 |
| Input frecquency: | Hz | 47-63 |
| Starting current: | Α | <65 |
| Duration of the starting voltage peak: | ms | <0.3 |
| Driver efficacy: | | >90% |
| Power factor 100% consumption: | | >0.98 |
| Power factor 50% consumption: | | >0.95 |
| Total harmonic distortion (THD): | | <10 |
| Power consumption on standby mode: | W | <0.4 |
| Energy class: | | A++ IPEA>1.15 |

| OPERATING CONDITIONS: | |
|---|---|
| Average LED useful time L90B10: | hours >100,000 |
| Average driver useful life to Tp <70°C: | hours 100,000 |
| Average luminaire useful life L90B10 (TM-21): | hours 72,167 |
| Ambient temperature (Ta): | °C from -35°C to +50°C |
| Aerodynamic resistance (CxS): | m2 0.056 |
| Vibration test (15Hz 3 axis): | |
| Guarantee: | years 5 years (extensible up t 10 years) |

| PACKAGING DIMENSIONS: | | |
|------------------------------|----|-------------|
| Net weight | kg | 12.1 |
| Gross weight | kg | 13.4 |
| Luminaire dimensions (LxWxH) | mm | 595x460x95 |
| Packaging dimensions (LxWxH) | mm | 660x470x115 |
| Pieces per box | | 1 |
| Quantity per container 20ft | | 738 |
| Quantity per container 40ft | | 1548 |
| | | |

| CE | RTI | FIC | CAT | ES |
|----|-----|-----|-----|----|
| | | | | |

EN 60598-1 / EN 60598-2-5 / EN 62493 / IEC 62471 Security certificates:

EMC certificates: EN 55015 / EN 61547 / EN 61000-3-2 / EN 61000-3-3 / EN 61347-2-13 / EN 61347-1 / EN 62384

IEC 62262 / EN 13032-4 / EN 62717 / EN 6272-1 / EN 6272-2-1 / EN 61643-11 Other certifications:









