

## LED Area Illumination Ambiente Area XL



### **Benefits**

- Energy saving up to 70%
- Increases visibility and comfort
- Uses most advanced LED-technology
- ## High efficient design: up to 101 lm/W luminaire efficacy
- Outdoor ambient resistant -40°C to +60°C
- Integrated die cast aluminium housing ensures good thermal management maximizing life and LED performance
- Protected on against moisture, power dips or surges
- Same model for straight or bended poles, easy finetuning of angle
- Easy to install by one person
- Attractive design
- Built-in smart technology:
  - Luminaire Intelligent Protection System (LIPS)
  - Active Overheat Protection (AOP)
- Mounting height: max. 18 meter

#### **Features**

Productgroup Ambiente
Power supply Integrated

Input voltage 90 - 305 Vac | 127 - 431 VDC

Frequency 47 - 63 Hz
Input Power (default) 180 Watt
Lumen output (up to) 18208 lm
Efficacy (default) 101 lm/W

Colour temperature (CCT) 3000 | 4000 | 5700 K

Colour rendering index (CRI) 83+ | 73++

Colour consistency 5 Macadam Ellipses

Upward light ratio (ULR) < 1%
LED-count 50 | 75
Optic PMMA
Beam optics Wide area

Housing Diecast aluminium / tempered

safety glass

Mounting Suits straight and angled poles

Pole diameter 60 - 76 mm

Dimensions 864 x 375 x 178 mm

Adjustable angle -5° to +10°, bended or straight

poles

EOS wireless technology No
Ingress protection IP65
Mechanical impact resistance IK08
Max SCx 0.3 m²
IEC safety class I

Power factor 0.96 typical

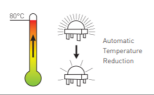
AC harmonics Less than 10% THD compliant

to EN55015

Inrush current 65A 1,2 ms
B-16A fuse 10 pcs
C-16A fuse 14 pcs

Operating temperature -40°C to +60°C













Bever\_Family\_Specsheet\_04-03-24



19335

# LED Area Illumination Ambiente Area XL

### Accessories

60 - 76 adapter

15354 Ambiente. Pole adapter 76=>60mm. Galvanised steel.



Ambiente XL. Wall bracket. 110mm arm 0° angle. Steel (galvanized)



# LED Area Illumination Ambiente Area XL

Compliances

IEC 60598-1 Luminaires - Part 1: General requirements

IEC 60598-2-3 +A1:2011 Luminaires - Part 2-3: Particular requirements – Luminaires for road and street lighting

IEC 62471:2008 Photobiological safety of lamps and lamp systems

IEC 60068-2-52 Environmental tests - Salt mist

EN 50102 Degree of protection by enclosures for electrical equipment against external mechanical

impacts (IK Code)

EN 55015: 2013 Emission - Electrical lighting and similar equipment

EN 61000-3-2: 2006 Limits for harmonic currents emissions

+A1: 2009 +A2: 2009

EN 61000-3-3: 2013 Limitation of voltage fluctuations and flicker

All product, product specifications and data are subject to change without notice to improve reliability, function, design or otherwise. Photos and pictures are for illustration purpose on