

# **QUANTUS 191**

## **Outdoor Lighting**



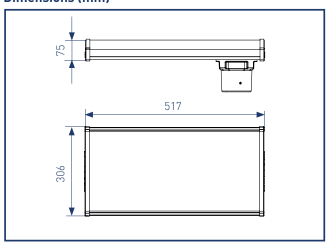
## Your product advantages

- **✓ Efficient**: Use of newest Mid-Power LED
- ✔ Physiological: Reduction of glare by use of 256 Mid-Power LED modules
- ✓ Reliable: Best thermal management by large LED Modules
- **Sustainable**: Low current supply and intelligent LED wiring

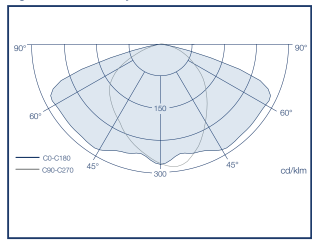
### **Application areas**

roads in residential areas, parking areas

#### Dimensions (mm)



#### Light distribution (asymmetric wide beam)





QUANTUS 191 Basic Eco

QUANTUS 191	Basic	ECO
Lighting fixtures body		
Material	Extruded aluminium profile / Die cast aluminium	
Colour (powder coating)	RAL or DB	
Mounting type	Post top (76 mm)	
Orientation possibilities	no (basic up tilt of 0°)	
Dimension (length x width x height)	517 x 306 x 75 mm	
Weight	app. 7 kg	
Exposed wind surface	0,04 m²	
IP Protection class	IP 65	
Glas type	PMMA	
Shock resistance	IK 08	
Photometric properties		
Light source	LED Light Engine with Mid-Power-LED	
Optical system	asymmetric wide beam light distribution	
Rated luminous flux	4,200 / 5,500 / 6,900 / 8,100 lm	3,400 - 6,900 lm
Light efficiency	115 / 115 / 115 / 110 lm/W	app. 115 lm/W
Colour temperature	3,000 / 4,000 K	
Colour rendering index (Ra)	> 80	
Dimming (power control)	_ [	power line control /Digital
Rated lifetime at (ta) 30°C	50,000 h at L80/B10	
Temperature management	_	$\checkmark$
Constant Light Output (CLO)	_	$\checkmark$
Electrical properties		
Rated power	36 / 48 / 60 / 74 W	30 – 60 W
Electrical protection class	Class I / II	
Rated voltage	120 – 277 V	
Frequence	50 – 60 Hz	
Surge protection (L-N / L N-ground)	6 kV	6/8 kV
Installation suggestions		
Application areas	roads in residential areas, parking areas	
Light point height	5 – 8 m	
Lighting classes	S	
Admitted ambient temperature (ta)	-25°C - +35°C	
Other properties		
Certificate	ENEC*, CE	
Connection to circuit breaker (B16)	17 pcs.	
Options		
Reduction part to Ø 60/42	✓	

<sup>\*</sup> on the way of approval









