

TRAPEZ 143

Outdoor Lighting



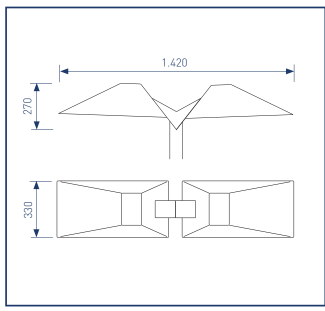
Your product advantages

- ✔ Holistic: Product family with an uniform design for your different applications
- ✓ Sustainable: Tool-less change of electronic and LED modules
- ✓ Reliable: Lifetime of the LED driver and LED modules at 85,000 h

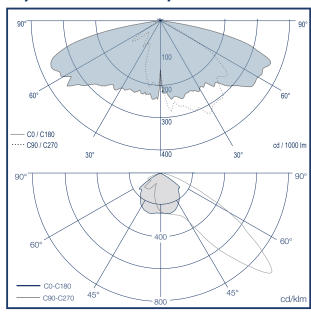
Application areas

Traffic roads, parking areas

Dimensions (mm)



Light distribution (asymmetric wide beam / asymmetric forward beam)





TRAPEZ 143 Basic Eco

TRAPEZ 143	Basic	ECO
Lighting fixtures body		
Material	Die cast aluminium	
Colour (powder coating)	RAL or DB	
Mounting type	Post top (Ø 76, 60 mm)	
Orientation possibilities	Basic up tilt of 2°	
Dimension (length x width x height)	1,420 x 330 x 270 mm	
Weight	app. 28 kg	
Exposed wind surface	0,19 m²	
IP Protection class	IP 65	
Glass type	PMMA / PC	
Shock resistance	IK 08	
Photometric properties		
Light source	LED Modules with High-Power-LEDs	
Optical system	Asymmetric wide beam and asyn	nmetric forward light distribution
Rated luminous flux	2x (4,200/ 5,000/ 6,000/ 7,000)lm	2x (4,200 – 7,000)lm
Light efficiency	115 lm/W	115 lm/W
Colour temperature	3,000 / 4,300 K	
Colour rendering index (Ra)	> 70	
Dimming (power control)	_	Power line control / Digital
Rated lifetime at (ta) 30°C	80,000 h at L80/B10	85,000 h at L80/B10
Temperature management	_	✓
Constant Light Output (CLO)	_	✓
Electrical properties		
Rated power	2 x (36 / 44 / 52 / 60) W	2 x (30 – 60 W (in 2W-steps))
Electrical protection class	Class I / II	
Rated voltage	198 – 264 V	220 – 240 V
Frequence	50 – 60 Hz	
Surge protection (L-N / L N-ground)	6 / 8 kV	
Installation suggestions		
Application areas	Traffic roads, parking areas	
Light point height	5 – 8 m	
Lighting classes	ME/S	
Admitted ambient temperature (ta)	-25°C - +35°C	
Other properties		
Certificate	CE	
Connection to circuit breaker (B16)	6 pcs.	
Options		
Additional part Over tension resistant	10 kV	
DALI Interface (not with power line control)	_	✓
	· · · · · · · · · · · · · · · · · · ·	



A COMPANY OF WÜNSCHE



