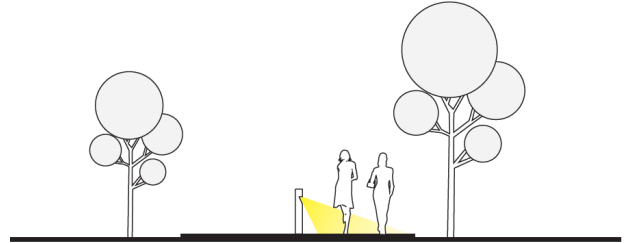
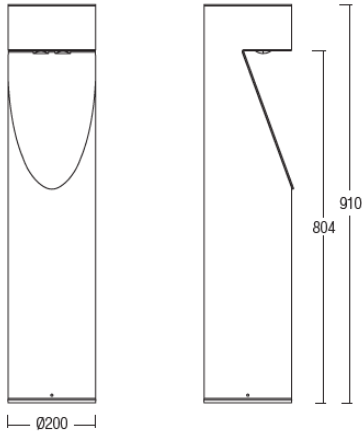


TRIAN LB6020.546



Trian



GENERAL HIGHLIGHTS

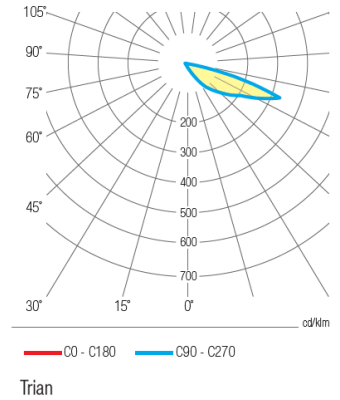
- Equipped with Heper's Dyno S LED Module
- Operating temperature: -40°C / +55°C
- Exceptional thermal characteristics
- In compliance with EN 60598, EN 62722

ELECTRICAL PROPERTIES

- Drive current: 350mA
- Optimized PCB Design
- Power factor: > 0.90
- Input Voltage: 220V - 240V, 110V - 120V (optional) at 50Hz / 60Hz
- Control type: On/Off

OPTICAL PROPERTIES

- Equipped with Heper's Dyno S LED Module
- Stopless light distribution
- MacAdam Ellipse 3
- Lumen output (absolute photometry): 200lm - 250lm
- Color temperature: 3000K, 4000K, 2700K (optional)
- CRI > 70 (4000K), CRI > 80 (3000K)
- ULOR: 0



BODY HOUSING & FINISH

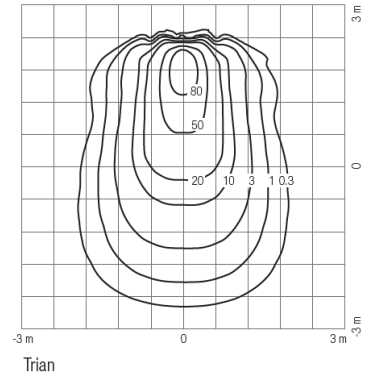
- Corrosion resistant aluminum housing
- Electrostatic powder coating
- HM1 to HM6 standard colors with optional RAL codes
- Ingress protection: IP65
- Impact protection: IK05

EXTRAS

- Higher CRI LED chips
- Marine grade body

Finish Options

- HM1 –Special Black
- HM2 –Special Silvery Grey
- HM3 –Special Dark Grey
- HM4 –Special Light Grey
- HM5 –Special White
- Optional RAL codes



Trian

CODE	DESCRIPTION	CCT	DRIVE CURRENT	LUMEN OUTPUT (System)	POWER
LB6020.546	Trian	3000K	350mA	200 lm	4W
LB6020.546	Trian	4000K	350mA	250 lm	4W