23993

Technoline 5 Asymmetric High



- Linear led lighting fitting
- wall fixed mounted
- waterproof suitable for exteriors use
- from extruded aluminum polyester powder coated
- suitable for resistance in external spaces
- with incorporated High Power Led Smd technology
- CRI>80 | 3 SDCM |as standard
- upon request available with CRI>90
- adjusted on a linear cooling system for best thermal management
- in 2700K-3000K-4000K color temperature
- upon request also available in 3500K-5000K and 6500K
- with lenses of asymmetrical beam angle
- work with built in led driver, on/off as standard
- upon request available with dimmable led driver
- phase cut/Dali/1-10volt
- with 1 or 2 cable glands PG9 IP68 or PG11 IP68
- for input and output of power supply cables
- with brackets at the two sides for capability of movement
- with silicon gaskets and inox screws
- upon request is offered with pre-fitted cable in neoprene
- with male and female fis fast connection with IP68 protection
- suitable for exterior lighting of building facades, windows

CRI> 80 | System power & Luminaire Flux

23989 14.0W | 7x2.0W | 220-240V | 2700-3000-4000 KELVIN | 1244-1310-1411 LUMEN LENGTH=315mm \bigcirc 23990 28.0W | 14x2.0W | 220-240V | 2700-3000-4000 KELVIN | 2488-2620-2822 LUMEN LENGTH=615mm $\langle 1 \rangle \oplus \Lambda$ (I) (<u>I</u>) (<u>N</u> 23991 42.0W | 21x2.0W | 220-240V | 2700-3000-4000 KELVIN | 3732-3930-4233 LUMEN LENGTH=915mm 23992 56.0W | 28x2.0W | 220-240V | 2700-3000-4000 KELVIN | 4976-5240-5644 LUMEN | LENGTH=1215mm $\langle 1 \rangle \oplus \Lambda$ $\langle i \rangle \oplus \Lambda$

70.0W | 35x2.0W | 220-240V | 2700-3000-4000 KELVIN | 6220-6550-7055 LUMEN LENGTH=1515mm

GLASS (5mm)













