## **Technoline 7**



- ≻ 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 5
- 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 symmetric lenses 11°-15°-24°-28°-32°-41°-48°-63°
- or elliptical beam lenses 15°x35°, 22x37° >
- ≻ 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 ۶

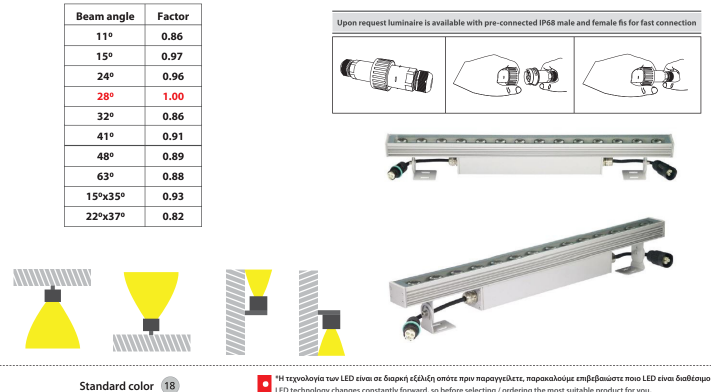
n output

- ≻ with male and female fis fast connection with IP68 protection ۶
  - suitable for exterior lighting of building facades, windows

CRI>80   System power & Luminaire Flux
For information regarding other beam angles use the table factors for lumer
Version 1

23438 📑 16.8W   14x1.20W   220-240V   2700-3000-4000 KELVIN   1550-1632-1726 LUMEN LENGTH=585mm
23439 💼 25.2W   21x1.20W   220-240V   2700-3000-4000 KELVIN   2325-2448-2589 LUMEN LENGTH=885mm
23440 📑 33.6W   28x1.20W   220-240V   2700-3000-4000 KELVIN   3100-3264-3452 LUMEN LENGTH=1185mm
23441 📑 42.0W   35x1.20W   220-240V   2700-3000-4000 KELVIN   3875-4080-4315 LUMEN LENGTH=1425mm 🗘 🖨 🛆
GLASS (Smm) CE V65

GLASS	(r )	\ <b>(</b>	- 1	
	(Smm)			_
ULAUU	(Junity)	/ \	· · ·	
	\ //		<u> </u>	~



LED technology changes constantly forward, so before selecting / ordering the most suitable product for you, ask for a confirmation that this is the most updated product to our list.

warm 2700 Kelvin 🛛 warm white 3000 Kelvin 🗖 neutral white 4000 Kelvin

MP

Available colors upon request (01) (02