## Technoline 8

Version 2

$>$ 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 $2700 \mathrm{~K}-3000 \mathrm{~K}-4000 \mathrm{~K}$ color temperature
$>$ upon request also available in $3500 \mathrm{~K}-5000 \mathrm{~K}$ and 6500 K
$>$ with symmetric lenses $11^{\circ}-15^{\circ}-24^{\circ}-28^{\circ}-32^{\circ}-41^{\circ}-48^{\circ}-63^{\circ}$
$>$ or elliptical beam lenses $15^{\circ} \times 35^{\circ}, 22 \times 37^{\circ}$
$>$ 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 at $28^{\circ}$
For information regarding other beam angles use the table factors for lumen output

## Version 2

| 23524 | 12.6W \| 7x1.8W | 220-240V \| 2700-3000-4000 KELVIN | | 1057-1113-1189 LUMEN | LENGTH=315mm | $\langle 1\rangle$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 23525 | 25.2W \| 14x1.8W | 220-240V \| 2700-3000-4000 KELVIN | | 2114-2226-2378 LUMEN | LENGTH=615mm | (1) $\triangleq \triangle$ |
| 23526 | 37.8W \| $21 \times 1.8 \mathrm{~W}$ | 220-240V \| 2700-3000-4000 KELVIN | | 3171-3339-3567 LUMEN | LENGTH=915mm | (1) $(1) \triangle$ |
| 23527 | 50.4W \| 28x1.8W | 220-240V \| 2700-3000-4000 KELVIN | | 4228-4452-4753 LUMEN | LENGTH=1215mm | (1) $\left(\frac{1}{=} \triangle\right.$ |
| 23528 | 63.0W \| $35 \times 1.8 \mathrm{~W}$ | 220-240V \| 2700-3000-4000 KELVIN | | 5285-5565-5945 LUMEN | LENGTH=1515mm | (1) $(1)$ |

GLASS 5 mm$) \quad(\in \mathbb{P}$

| Beam angle | Factor |
| :---: | :---: |
| $11^{\circ}$ | 0.86 |
| $15^{\circ}$ | 0.97 |
| $24^{\circ}$ | 0.96 |
| $28^{\circ}$ | 1.00 |
| $32^{\circ}$ | 0.86 |
| $41^{\circ}$ | 0.91 |
| $48^{\circ}$ | 0.89 |
| $63^{\circ}$ | 0.88 |
| $15^{\circ} \times 35^{\circ}$ | 0.93 |
| $22^{\circ} \times 37^{\circ}$ | 0.82 |



