## LINE COVE1 CV

$>$ Linear led luminaire
$>$ for indoors use
$>$ suitable for cove lighting
> from extruded aluminum power coated
$>$ with incorporated high power led smd
> adjusted on a linear cooling system
$>$ for thermal management
$>$ CRI>80|3 SDCM as standard
> upon request available with CRI>90 \& CRI 98+
$>$ in 2700-3000-4000 Kelvin
> upon request also available in 3500-5000-6500 Kelvin
> with symmetric lenses
$>$ of $8^{\circ}-10^{\circ}-15^{\circ}-25^{\circ}-35^{\circ}-45^{\circ}-60^{\circ}$ beam angle*
$>$ or with elliptical beam lenses
$>$ of $10^{\circ} \times 60^{\circ}-20^{\circ} \times 60^{\circ}-15^{\circ} \times 32^{\circ}$ beam angle*
> input voltage $24 v$ DC
$>$ works with remote led driver
> on/off or dimmable Dali/1-10v
$>$ with male and female fis for fast connection
> no gap between connections

[^0]
## CRI>80|Led source power \& Average Luminaire Flux

Indicative Flux list | Final lumen output depends from the selection of the angle beam

| 397 | OW | 7x1.0W | 24 V | 700-3000-4000 KELVI | 560-595-630 LUMEN | LENGTH=312mm |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 39721 | 14.0W | 14x1.0W | 24V DC | 2700-3000-4000 KELVI | 1120-1190-1260 LUMEN | LENGTH=592mm |
| 39722 | 21.0W | 21x1.0W | 24V | 2700-3000-4000 KELVI | 1680-1785-1890 LUMEN | LENGTH=872mm |
| 39723 | 28 | 28x1.0W | 24V DC | 2700-3000-4000 KELVIN | 2240-2380-2520 LUMEN | LENGTH=1152mm |
| 39724 | 35.0W | 35x1.0W | 24V DC | 2700-3000-4000 KELVIN \| | 2800-2975-3150 LUMEN | LENGTH=1432mm |


( $\in \quad$ IP20|IP40 Upon request


LED SPACING


[^0]:    *due to wide variety of available and suitable lenses for above luminaire, the included angle beams are indicative and can be considered as the most used. Upon request the beam angle of the lenses can be adjusted accordingly to your needs.

