

## PROFILE LIGHT MODULE OPTIONS

Selecting the right LED product for your profile and project is a key piece to the puzzle. We use high wattages for general lighting, and lower wattages for accent lighting and specific task areas.

Available in 2700K, 3000K and 4000K.



| LED RIBBON STRIP     |                       |
|----------------------|-----------------------|
|                      |                       |
| WATTS<br>(PER METRE) | LUMENS<br>(PER METRE) |
| 6                    | 650lm/m +/- 10%       |
| 12                   | 1350lm/m +/- 10%      |
| 18                   | 2125lm/m +/- 10%      |
| 30                   | 3300lm/m +/- 10%      |

| LED RIGID BOARD              |                       |              |
|------------------------------|-----------------------|--------------|
| AVAILABLE IN 3000K AND 4000K |                       |              |
|                              |                       |              |
| WATTS<br>(PER BOARD)         | LUMENS<br>(PER BOARD) | DIMENSIONS   |
| 12.5                         | 1490lm                | W15 × L500mm |
|                              |                       | W30 × L500mm |

### COLOUR TEMPERATURE

Selecting the correct colour temperature for your lighting design is the next step to achieve a great result.

|                             |                             |                                |
|-----------------------------|-----------------------------|--------------------------------|
| <b>WARM WHITE<br/>2700K</b> | <b>WARM WHITE<br/>3000K</b> | <b>NATURAL WHITE<br/>4000K</b> |
|-----------------------------|-----------------------------|--------------------------------|

Warm white colour temperatures create a more relaxing and cosy environment. You would see this used in residential spaces, restaurants, or breakout spaces in commercial buildings. Natural white colour temperatures are cooler, like daylight. It is a brighter and more effective at keeping people alert and so is commonly used in commercial environments.

RGB products are also available on request.

### DIMMING OPTIONS

Non-dimmable

DALI dimmable

0-10V

Adding dimmers to a lighting design allows for even more control of the lit environment. Dimming a residential space or restaurant helps to create mood; and dimming in commercial settings can be helpful depending on the task at hand. It can save energy too!