



## Panel



Panel LED is a light fixture for interior use. It is constructed for fitting in to suspended ceilings. Panel LEDs can be installed as a pendant or mounted on ceiling surfaces. The Panel LED has an opal or micro prismatic diffusor. Choose between ON/OFF, Phase-Cut or DALI2 (CLO, Corridor, Push dim and Ready2mains) driver. See accessories for detailed information.



| SPECIFICATIONS           |                     |
|--------------------------|---------------------|
| Lightsource Type:        | LED (built in)      |
| System Power [W]:        | 36W                 |
| CCT (Color Temperature): | 3000K               |
| CRI / Ra:                | 90                  |
| Lumen Output:            | 3590lm              |
| Lumen LED (tc=25):       | 4500lm              |
| Beam Angle:              | 110°                |
| Lens (Diffuser):         | Micropris.          |
| Dimming:                 | Depending on Driver |
| System Voltage [V]:      | 230V 50Hz           |
| Connection:              | EPN0024             |
| Mounting:                | Recessed, Ceiling   |
| Lifetime [h]:            | L80B50: 100 000h    |
| Lumen/W:                 | 100lm/W             |
| Color:                   | White               |
| Length [mm]:             | 595mm               |
| Height [mm]:             | 8,2mm               |
| Width [mm]:              | 595mm               |
|                          |                     |

A\*\* - (