

Deep Pendant M - #2118



18W



600

1645lm

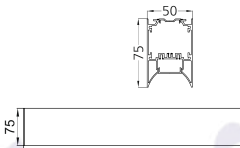


3000K



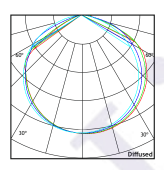
Diffused





| Photometric Data | |
|------------------------|-----------------|
| Light source | LED - Mid Power |
| Power (W) | 18W |
| Delivered lumens | 1645lm |
| Source lumens | 2358lm |
| Colour temperature (K) | 3000K |
| Luminaire efficacy | 91.38lm/W |
| Beam angle | Diffused |
| Cutoff angle | NA |

| Light output ratio | 69% |
|----------------------------|-------------------|
| Color rendering index (Ra) | >92 |
| Color rendering index (R9) | >50 |
| Binning MacAdam | <3 SDCM |
| LED life | L90 B10 Tj75°C |
| UGR | <19 |
| Operating temperature | -20°C to +50°C |
| Light distribution | Direct - Diffused |





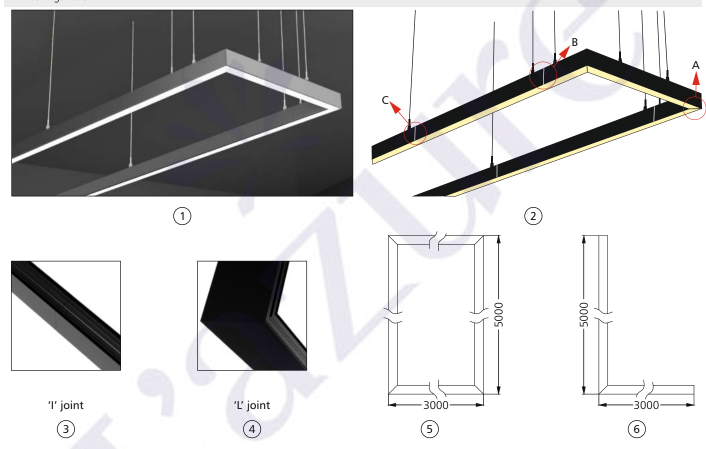
| Technical Data | |
|-------------------|--------------------|
| Mounting detail | Deep Pendant |
| Fixing detail | Suspension Wire |
| Orientation | Fixed |
| IP rating | IP20 |
| Glow wire test | 850° |
| Trim material | NA |
| Heatsink material | Aluminum Extrusion |

| Product weight | 1322gms Per 600MM |
|------------------|-------------------|
| Safety class | III |
| Insulation class | III |
| Voltage | AC230V |
| Forward voltage | DC24V |
| Driver | In-built |
| | |



- 1. Shows an isometric view of the render of an Acumis Deep Pendant Fixture.
- 2. Shows an isometric view of the Acumis Deep Pendant Fixture.
- 3. Shows a Close-up of the 'I' joint.
- 4. Shows a Close-up of the 'L' joint.
- Shows the Bottom view of the Acumis Deep Pendant Fixture in rectangular configuration.
- Shows the Bottom view of the Acumis Deep Pendant Fixture in 'L' configuration.

- A. Shows a hairline cut on the diffuser when the fixture is made in the 'L' configuration.
- B. Shows a hairline cut on the profile at 300mm from the edge.
- C. Shows a hairline cut on the profile at the joint between two straight sections.

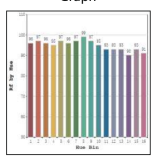


- Straight Sections (Profile) Maximum possible straight length without any cuts on the profile is 2 mtrs. A hairline cut is visible at the joint, which is needed at every 2 mtrs interval. (Eg.) If a straight length of 6 mtrs is required, then two joints are needed; the 1st at 2 mtrs and the 2nd at 4 mtrs.
- Straight Sections (Diffuser) Maximum possible straight length without any cuts on the diffuser is 30 mtrs. A hairline cut is visible at a joint, which is needed at every 30 mtrs interval. (Eg.) If a straight length of 32 mtrs is required, then one joint is required at 30 mtrs. Kindly Note: For this example, The number of profile joints is 15 (one at every 2 mtrs interval).
- For 'L' Sections A Profile of lengths 300mm x 300mm is made. Then it is attached to the Straight Sections. (Eg.) If a L' section of 3 mtrs x 5 mtrs is required. First a 300mm x 300mm 'L' section is made. Then Two straight sections of 2 mtrs and 0.7 mtrs are joint in tandem with the 300mm x 300mm 'L' section on the 3 mtrs side. On the 5 mtrs side, Three straight sections of lengths 2 mtrs, 2 mtrs and 0.7 mtrs are joint in tandem with the 300mm x 300mm 'L' section. (Refer to image 6 and image 2) Kindly Note Although the profile will have 6 joints, the diffuser will have only one joint at the center.
- For Rectangular Sections Similar in construction to the 'L' section, except the rectangular section consists of four 'L' sections of 300mm x 300mm that are connected by straight sections of the required lengths. (Refer to image 1, 2 and 5)
- 'I' Joint An 'I' jointer is used to connect two straight sections. (Refer to image 3). The jointers are internally located in the profile.
- 'L' Joint two profiles are cut at an angle of 45 degrees and joint together using a 'L' jointer. (refer to image 4). The jointers are internally located in the profile.

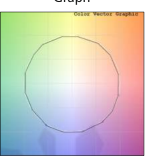


Photometric Graphs

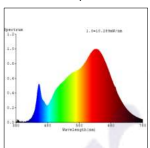
Hue Bin vs Rf Graph



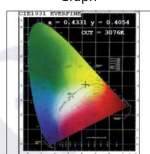
Color Vector Graph



Spectrum vs Wavelength Graph



CIE Chromaticity
Graph



Finish Options

Body Finish

Matt White

Matt Black

Custom RAL Color

Min Length

50MM

Max Length

2000MM

Diffuser

Standard Opal Diffuser

Joint Options



'l' Joint



'L' Joint



Suspension Wire

Dimming Options



Non Dimmable In-built Driver



Triac Dimmable In-built Driver



Analog 0-10V / 1-10V Dimmable In-built Driver



Dali Dimmable In-built Driver

L'azure constantly strives to improve our products using the latest technological advancements in the industry.

Due to which the data mentioned in the data sheet is subject to change without prior notice.