

Superlight DL66 Commercial LED Downlight Fixture

Superlight DL66 Series is a high quality commercial downlight fixture that incorporates a high performance Zhaga LED module. The series is designed with high performance low-glare reflector and advanced LED optics. The fittings are available in a wide range of beam angle options and other configuration options.

SPECIFICATIONS

| | |
|----------------------------------|----------------------------------|
| Input Voltage: | 110-240VAC |
| Power Consumption: | 18W / 25W / 35W |
| Downlight Configuration: | Wall Washer |
| Trim Diameter: | 205mm |
| Ceiling Cutout: | 185mm |
| LED Classification: | Zhaga LED Module |
| Colour/Finish: | White Trim with Silver Reflector |
| Typical Light Source Efficacy: | 110lm/W |
| Light Source CRI: | →95 (High CRI Version) |
| Beam Angle Options: | 16° / 24° / 40° |
| Optional Accessories: | DALI Dimmable LED Driver |
| Recommended Ambient Temperature: | -10°-40°C |
| IP Protection Rating: | IP20 |

PHOTOMETRIC INFORMATION

- SL66 Series CCT: 6500K CRI: →95 (High CRI Version) 
- SL66 Series CCT: 4200K CRI: →95 (High CRI Version) 
- SL66 Series CCT: 3200K CRI: →95 (High CRI Version) 

Detailed photometric report and IES files available by request

TYPICAL APPLICATIONS

Typical applications include commercial spaces, galleries, museums, hospitality, offices, airports, retail shopping centres etc.

3D MODELLING & LIGHTING DESIGN

Superlight can provide detailed 3D modelling and lighting design services for your project, including wiring schematics and lighting control system design. Contact us for more information.

CUSTOMIZATION OPTIONS

Specific CCT colour temperature by special request

Customisable beam angles available by special request

DALI dimmable LED driver available by special request

**Minimum order quantities apply for custom options

ORDERING INFORMATION

- SL6618 Superlight DL66 Series LED Downlight 18W
- SL6625 Superlight DL66 Series LED Downlight 25W
- SL6635 Superlight DL66 Series LED Downlight 35W

** Specify CCT 3200K / 4200K / 6500K

** Specify Beam angle: 16° / 24° / 40°

