

The DID, D.DID and DSF recessed architectural fluorescent luminaires are designed for compliance with LG3a applications while maintaining a neat elegant alternative visual appearance.

The canopy is constructed from zintec sheet steel finished RAL9010 30% gloss and supplied with fused high frequency control gear as standard; HO T5 lampways also available.

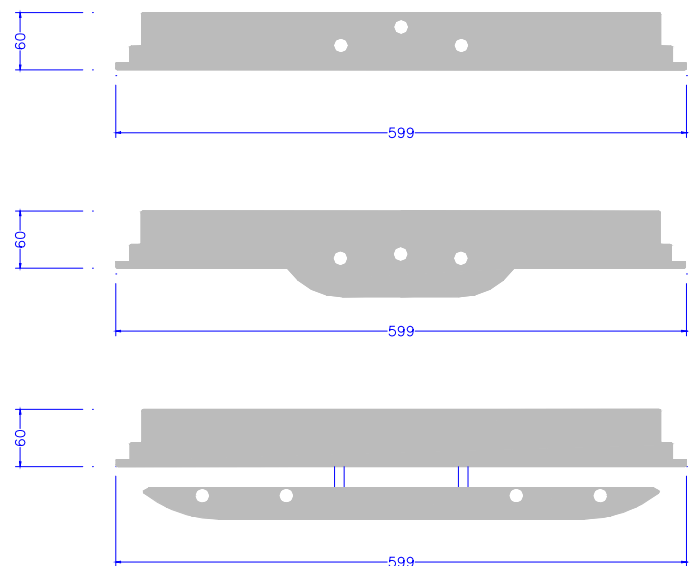
A specular Miro wedge louvre or a polarised virtual daylight controller are offered as standard with additional decorative accessories available on request. Luminaires can be incorporated with additional IP44 or IP54 attachments to suit more arduous locations.



SPECIFICATION

Body

- Solidly constructed zintec sheet steel canopy finished RAL9010 30% gloss
- Easy to use side suspension brackets
- Integral fused high frequency control gear
- Alternative gear options available
- Luminaire shown : DSF66 414 WBL (top) DID66 314 WB (bottom)
- Internal specular aluminium lamp reflector



Options

- **PPL :** Polarised polycarbonate lens
- **WB :** Specular Miro wedge louvre attachment
- **WBL :** White blade with semi specular reflector louvre
- **D :** Prefix for 'Dropped' central basket on 'DID' luminaires

Photometric details available on request.

Cat. No.	Dimensions	Lampways	Approx. Wt
DID55 136 WB	499 x 499 x 90	1 x 36w TC-L	4.7 kg
DID55 236 WB	499 x 499 x 90	2 x 36w TC-L	4.8 kg
DID66 140 WB	599 x 599 x 90	1 x 40w TC-L	5.2 kg
DID66 155 WB	599 x 599 x 90	1 x 55w TC-L	5.2 kg
DID66 240 WB	599 x 599 x 90	2 x 40w TC-L	5.3 kg
DID66 255 WB	599 x 599 x 90	2 x 55w TC-L	5.3 kg
DID66 314 WB	599 x 599 x 60	3 x 600mm 14w T5	5.3 kg
DID66 414 WB	599 x 599 x 60	4 x 600mm 14w T5	5.3 kg
DID612 328 WB	599 x 1199 x 60	3 x 1200mm 28w T5	10.3 kg
DID612 428 WB	599 x 1199 x 60	4 x 1200mm 28w T5	10.3 kg
DSF66 314 WB	599 x 599 x 60	3 x 600mm 14w T5	5.3 kg
DSF66 414 WB	599 x 599 x 60	4 x 600mm 14w T5	5.3 kg
DSF612 328 WB	599 x 1199 x 60	3 x 1200mm 28w T5	10.3 kg
DSF612 428 WB	599 x 1199 x 60	4 x 1200mm 28w T5	10.3 kg

EMERGENCY Add suffix to above catalogue references

/M3 Integrally mounted self contained 3 hour emergency

/ST Integral 'Self Test' for emergency luminaires only i.e. DID66 140 WB/M3/ST