

Jupiter DB

Jupiter DB with Louvre



Jupiter DB with Metal Perforated Controller



A stylish new addition to our popular Jupiter range.

This new "Dropped Basket" (DB) Jupiter fitting is available with a perforated metal controller (CP) or perforated metal controller with central inserted VDT louvre (LVR). In both cases the controller is dropped below the level of the ceiling to give additional upward light.

The body is made from white powder coated steel and the VDT louvre is made from polished aluminium. The dropped basket is fixed by special clips and hinged to allow re-lamping and routine maintenance quickly and safely without the need to remove the dropped basket completely.

Ideally suited for numerous applications including offices, schools, entrance halls and retail installations.

In lighting schemes, results of 30% light on the ceiling and 50% light on the walls can be achieved to comply with the LG7 recommendations in respect of light on the walls & ceilings as a % of the light on the working plane.

Suitable for 600 x 600 exposed T bar ceilings, standard or micro. Also suitable for plasterboard ceilings using JPT Suspension bars (optional extra). Please enquire before ordering.

The CP (Centre Perf) is available with 3 x 14W or 24W T5 tubes and 2 x 40W or 55W TC-L lamps.

The LVR (Louvre) is available with 3 x 14W or 24W T5 tubes only.

Emergency - Three hour maintained integral emergency conversion available. Details [here](#).

Also available with high frequency digital or analogue 1-10V dimming gear to order.

This range is also available **without a Dropped Basket**.

Ordering details and dimensions (mm)

<u>Catalogue number</u>	<u>Lamps</u>	<u>A</u>	<u>B</u>	<u>C</u>
JPT66/314/T5/DB/LVR/+	3 x 14w T5	595	595	50(163)
JPT66/324/T5/DB/LVR/+	3 x 24w T5	595	595	50(163)
JPT/66/314/T5/DB/CP/+	3 x 14w T5	595	595	50(163)
JPT/66/324/T5/DB/CP/+	3 x 24w T5	595	595	50(163)
JPT/66/2PL40/DB/CP/+	2 x 40w TC-L	595	595	50(163)
JPT/66/2PL55/DB/CP/+	2 x 55w TC-L	595	595	50(163)
+ = Control Gear options (Mouse over for legend)				
HF HF DIG DIM HF 1-10v DIM DSI and DALI dimming E				

