

Jupiter



Jupiter Louvre



Jupiter LVRNW



Recessed range suitable for exposed standard or micro-T bar ceilings. Manufactured from white powder coated steel. All fittings are suitable for a wide range of applications including office environments, reception areas etc.

Lumafix suspension brackets are available for most of our Jupiter range. This will enable the fitting to be drawn up to the ceiling and the brackets can be used to support the fitting on the upstand of the "T" bar.

For more details, please see the [Lumafix](#) page.

It is possible to use the Jupiter fitting and Lumafix supports for plasterboard ceilings (not applicable to the JPT/DB - please see below). However the flange of the standard Jupiter fitting is only 10mm wide and we can supply a special wider flanged fitting (20mm) specifically for plasterboard - please enquire.

The "Jupiter" fitting has a centrally mounted perforated metal diffuser with internal opal sheet to diffuse downward light. Upward light from the fluorescent tube(s) is reflected by means of 2 white curved metal reflectors producing a soft light and no sharp cut-off angle. All light from this fitting is indirect.

The "Jupiter Louvre" fitting has 2 perforated metal diffusers providing indirect light. Behind each diffuser there are either T5 or TC-L lamps. There is also a central aluminium Cat.2 louvre behind which is a T8, T5 or TC-L tube giving direct downwards light.

The Jupiter Louvre NW fitting gives both direct and indirect light. The twin lamps, positioned behind the New Wider aluminium VDT louvre, give direct light via the VDT louvre and indirect light via the perforated metal diffusers at each side of the louvre.

The Jupiter range has been designed with LG3:2001 and LG7 in mind.

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

This range is also available with a **Dropped Basket** configuration.

Ordering details and dimensions (mm)

Jupiter				
<u>Catalogue number</u>	<u>Lamps</u>	<u>A</u>	<u>B</u>	<u>C</u>
JPT/66/214/+	2 x 14w T5	595	595	100
JPT/66/224/+	2 x 24w T5	595	595	100
JPT/66/1PL40/+	1 x 40w TC-L	595	595	100
JPT/66/1PL55/+	1 x 55w TC-L	595	595	100
JPT/66/2PL40/+	2 x 40w TC-L	595	595	100
JPT/66/2PL55/+	2 x 55w TC-L	595	595	100
Jupiter Louvre				
<u>Catalogue number</u>	<u>Lamps</u>	<u>A</u>	<u>B</u>	<u>C</u>
JPT/66/314/LVR/+	3 x 14w T5	595	595	100
JPT/66/324/LVR/+	3 x 24w T5	595	595	100
JPT/66/1PL40/LVR/+	1 x 40w TC-L	595	595	100
JPT/66/1PL55/LVR/+	1 x 55w TC-L	595	595	100

Jupiter Louvre NW

<u>Catalogue number</u>	<u>Lamps</u>	<u>A</u>	<u>B</u>	<u>C</u>
JPT/66/214/LVRNW/+	2 x 14w T5	595	595	100
JPT/66/224/LVRNW/+	2 x 24w T5	595	595	100
JPT/66/2PL40/LVRNW/+	2 x 40w TC-L	595	595	100
JPT/66/2PL55/LVRNW/+	2 x 55w TC-L	595	595	100

+ = Control Gear options (Mouse over for legend)

HF **HF DIG DIM** **HF 1-10v DIM** **DSI and DALI dimming** **E**

Please note

TC-D lamps for Switch Start and TC-DEL lamps for 13w, 18w and 26w High Frequency and emergency. TC-TEL lamps for 32w and 42w. With Switch Start emergency conversions a single lamp Switch Start will have a TC-DEL lamp and a twin Switch Start will have one TC-D and one TC-DEL lamp.

2x18w Digital Dimming requires a remote box to house the gear.

