THORN

Jupiter 3 LED Market Symmetric





A great solution for whiteboard lighting

- Excellent photometric performance creating the best viewing conditions
- Highly efficient LED (85Llm/W) with DALI driver to maximise energy savings
- A variety of mounting possibilites for design flexibility, including surface, suspended, wall and continous lines
- Completes the Jupiter family to light an entire classroom with the same design theme

Applications

- Education
- Libraries
- Meeting and office spaces

Luminaire Information

- Life time 55 000 hours @L80 Ta 25°C
- 4500lm (53W)
- 85Llm/W
- Colour temperature 3000/4000K
- CRI 80
- MacAdams 3 initial

Materials/Finish

Body: sheet steel painted white (close to RAL 9010) Endcap: moulded in white polycarbonate Optic: lens acrylic diffuser with white painted steel

Installation/Mounting

Surface:

Luminaire fixes to ceiling via keyhole slots at 700mm centres. Electrical connection via Ø20,5mm holes at ends or centre, into piano key terminal blocks. Suspended:

Luminaire is self-balancing and suspended via 2 adjustable 1,5m long quick lock single suspension wires (optional suspension kit 96241826) at 1.090mm fixing centres. Bracket:

Asymmetric version can also be wall mounted with bracket kit 96241825 (order separately). All versions are suitable for mounting end to end in continuous rows using corresponding connection kit for mechanical connection and through wiring kit (both to be ordered separately).

Specification

To specify state:

A versatile whiteboard luminaire for surface, suspension self-balancing or bracket mounting with direct LED light source. Asymmetric photometry with 3000K/4000K colour temperature.

CRI⁻ > 80 and a lifetime of 55 000 hours @ L80 Ta 25°C. Mounted individually or in continuous lines with DALI Driver.

As Thorn Jupiter 3 LED Asymmetric.

veiling reflections in the whiteboard surface.

Ordering Guide

to the face of student and teacher so that good communication and

size, location and finish of the board, as well as dimmable to allow electronic media projection when needed. All this whilst providing no

Asymmetric lighting for whiteboards needs be adaptable to the

-0-

Education Application

Lighting is integral to education, facilitating learning and providing a comfortable environment for students and teachers.

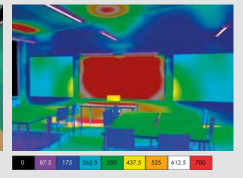
In a learning space we find two needs from a luminaire; asymmetric for whiteboard and general low glare for the teaching space.

European Standards are well defined; we need to reach an average light level suited to the many tasks, uniform enough to allow reconfiguring of desks through the day and providing enough light



Classroom with conventional solution





Jupiter 3 LED Asymmetric

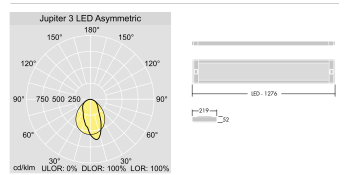
Thanks to Thorns' expertise in optical design, the asymmetric luminaire will give the uniformity and illuminance level on the whiteboard while avoiding glare. Students, wherever they are in the room, will be able to read the board without any effort reducing eye strain and improving concentration.

The main lighting with MPT optic meets the requirements of EN12464 and importantly good glare control with UGR<19. The Indirect component increases the uniformity, vertical light to the face and modelling index of the teaching room and so improves the communication between students and teachers.

High efficiency LED luminaires (up to 97 LlM/W) combined with DALI controls help to significantly decrease the energy consumption of the building as a whole and meet the demanding energy targets imposed by most educational establishments.

With the ability to create a continuous run or an out-of-the-box solution Jupiter 3 LED adapts easily to the layout of a flexible learning environment, its furniture and all teaching surfaces.

Overview



understanding is achieved.

Description		Wt (kg)	SAP Code
Jupiter 3 LED Asymmetric Dim	mable		
JUP3 LED A/S 4200 HFIX MPT L840		4.4	96627760
JUP3 LED A/S 4200 HFIX MPT L830		4.4	96627761
Jupiter 3 LED Direct Dimmable			
JUP3 LED D 2850 HFIX MPT L840		4.4	96241846
IUP3 LED D 4200 HFIX MPT L840		4.4	96241847
IUP3 LED D 2750 HFIX MPT 1830		4.4	96642593
JUP3 LED D 4050 HFIX MPT L830		4.4	96642594
Jupiter 3 LED Direct Dimmable	emeraenc	v	
JUP3 LED D 2850 HFIX E3 MPT L840		4.4	96241850
JUP3 LED D 4200 HFIX E3 MPT L840		4.4	96241851
Jupiter 3 LED Direct/Indirect Di	immable		
JUP3 LED DI 3900 HFIX SWD MPT ML3 L840		4.4	96241856
JUP3 LED DI 3900 HFIX MPT ML5 L840		4.4	96551771
JUP3 LED DI 3900 HFIX MPT ML6 L840		4.4	96241854
JUP3 LED DI 4700 HFIX SWD MPT ML3 L840		4.4	96241857
JUP3 LED DI 4700 HFIX MPT ML5 L840		4.4	96551772
JUP3 LED DI 4700 HFIX MPT ML6 L840		4.4	96241855
IUP3 LED DI 3800 HFIX SWD MPT ML3 L830		4.4	96642595
JUP3 LED DI 4550 HFIX SWD MPT ML3 L830		4.4	96642596
JUP3 LED DI 3800 HFIX MPT ML5 L830		4.4	96642597
JUP3 LED DI 4550 HFIX MPT ML5 L830		4.4	96642598
Jupiter 3 LED Direct/Indirect Di	immable E	mergency	
JUP3 LED DI 3900 HFIX E3 MPT MLO			96241860
JUP3 LED DI 4700 HFIX E3 MPT ML	5 L840	4.4	96241861
Accessories			
JUP3 D RAS BRA MWA	WALL BRA	CKET	96241825
JUP3 CONNECT KIT TWIN LAMP	CONNEC	TKIT	96241824
UP3 D TWKIT 1200MM THROUGH		H WIRING	96241827
JUP3 D TWKIT 1500MM THROUGH		H WIRING	96241828
JUP3 MSW1 X 2 WIRE SUS		PENSION	96241826
JUP3 INFILL PANEL 1243MM TWIN INFILL PAN		VEL	96241967
JUP3 INFILL PANEL 1543MM TWIN			96551446

SWD Dimming switch

LIGHTING PEOPLE

5 Year Warranty As a globally leading luminaire manufacturer, Thorn Lighting provides a five-year warranty for its complete product range within all European Countries. www.thornlighting.co.uk/warranty

www.thornlighting.co.uk/JUP3