For general commercial application





A new generation of direct/indirect recessed fluorescent luminaires producing high levels of illumination. Ideally suited to applications where an even glare free environment is required.

Designed and manufactured to comply with EN 60598 and is CE certified. 595 595

Lamp Options

T5: 16mm Fluorescent Tubes

Product Specification

- High effeciency T5 luminaire
- Lay in as standard, pull up version optional.
- Flat steel as standard, perforated steel optional
- Mat louvre as standard, specular louvre optional
- Slim profile ideally suited for ceiling voids with limited access
- Suitable for both 15 and 25mm exposed "T" ceiling systems
- Powder coated white to RAL9003
- · Quick release louvre for ease of installation and lamp change
- Part L2 2010 compliant
- An ECA compliance calculator is available on our website to verify compliance of this or any other luminaire with the latest ECA standard

Intelligent Options

(Add suffix to order code)

Integral Sensor

/FP01: PIR with 10% on standby

/FSLV: Slave luminaire for use with /FP01 master luminaire

Remote Sensor

/DSLV: Slave luminaire for use with remote sensor SEN-M10 for presence detection and daylight linking

Optional Accessories

SEN-M10: Presence detection and daylight linking sensor for use with /DSLV. Cannot be used in conjuction with /FP01 or /FSLV

Optional Features

(Add suffix to order code)

/PU: Pull up version

/PB: Perforated steel

/SL: Specular louvre

/840: Supplied with colour 840 lamps

Order Codes (must include a Suffix from the Intelligent Options)

Excluding Lamps

Order Code	Watt	Kg	Lamp
DIR314	3 x 14	6.4	T5
DIR324	3 x 24	6.4	T5
DIR414	4 x 14	6.4	T5
DIR424	4 x 24	6.4	T5

Example order code:

DIR324/FP01 - A 3 x 24 watt T5 Eye Director 600 x 600 luminaire which dims between 10% and 100% depending on presence and daylight detected by integral PIR. Supplied without lamps.

Applications:

- Reception areas

- Retail applications



Installation

✓
×
×

Speed Wiring

/TW3 - 3 way

/TW4 - 4 way

/**TW6 -** 6 way

See Page 214-215 for details

Intelligent Options

Our technical team can help you to design a practical solution for your specific needs.

Please contact us so that we can assist you to consider the best options from our full range of lighting controls.

Gear options /M3: 3hr Emergency /S3: Self Test Emergency