03

LED Panels
Introducing

Skytile® Sense

Skytile panel with integrated daylight harvesting or microwave presence detection

Presence detectors ensure that areas are only lit when occupied and are therefore one of the best ways to significantly reduce running costs.

Skytile Sense integrated driver technology uses microwaves to detect presence through the back of the LED panel controlling the LED panel when occupancy is detected.

When presence is no longer detected, the panel will automatically dim down and depending on settings pre-selected by the user; the panel will stay at a low light level or switch off fully.

To ensure sensor technology is integrated seamlessly into the workplace environment, the panels can be wired in banks so that the panels are synchronised with one another.

Variable detection diameter

- Wide and narrow detection area
- Suitable for office and corridor applications

Integrated sensor technology

- Combined LED driver and microwave sensor
- Single point installation, no commissioning required

Microwave presence detection

- Step dimming from 10-50%
- Variable hold time and standby period

Group wiring

- Fittings wired in synchronised banks
- Seamless workplace integration
Daylight harvesting

Maintaining optimal light level without over lighting the workspace environment is a fantastically simple way of making further energy and cost savings. The integrated light sensor within the Skytile LED driver which sits on the back of each LED panel has been engineered to continuously detect and monitor ambient daylight within the work space environment.

Throughout the day, Skytile will automatically dim and brighten in order to balance LED light with natural light fluctuations through nearby windows, to meet the target LUX level that has been pre-set by the user adjusting the dip switches on the driver.

---

**Target ambient lux levels**
- Simple initial dipswitch setup
- Preset levels from 150-500 lux

**Responsive dimming**
- Intelligently adapts to fluctuations in natural daylight
- Significant reductions in running costs

**Integrated driver technology**
- Combined driver with photocell
- Automatic daylight sensing through panel face

**Single point installation**
- Quick and simple point retrofit solution for 4x18W T8
- No need for additional wiring or sensors

---

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>COLOUR TEMP.</th>
<th>WATT</th>
<th>LUMENS</th>
</tr>
</thead>
<tbody>
<tr>
<td>JC71276DH</td>
<td>Skytile LED Panel Daylight Harvest</td>
<td>4700K</td>
<td>28W</td>
<td>3000</td>
</tr>
<tr>
<td>JC71278DH</td>
<td>Skytile LED Panel Daylight Harvest emergency</td>
<td>4700K</td>
<td>28W</td>
<td>3000</td>
</tr>
<tr>
<td>JC71355DH</td>
<td>Skytile LED Panel Daylight Harvest</td>
<td>4000K</td>
<td>28W</td>
<td>3000</td>
</tr>
<tr>
<td>JC71356DH</td>
<td>Skytile LED Panel Daylight Harvest emergency</td>
<td>4000K</td>
<td>28W</td>
<td>3000</td>
</tr>
<tr>
<td>JC71476PD</td>
<td>Skytile Base LED Panel Presence Detection</td>
<td>4200K</td>
<td>32W</td>
<td>2800</td>
</tr>
<tr>
<td>JC71478PD</td>
<td>Skytile Base LED Panel Presence Detection emergency</td>
<td>4200K</td>
<td>32W</td>
<td>2800</td>
</tr>
<tr>
<td>JC71276PD</td>
<td>Skytile LED Panel Presence Detection</td>
<td>4700K</td>
<td>28W</td>
<td>3000</td>
</tr>
<tr>
<td>JC71278PD</td>
<td>Skytile LED Panel Presence Detection emergency</td>
<td>4700K</td>
<td>28W</td>
<td>3000</td>
</tr>
<tr>
<td>JC71355PD</td>
<td>Skytile LED Panel Presence Detection</td>
<td>4000K</td>
<td>28W</td>
<td>3000</td>
</tr>
<tr>
<td>JC71356PD</td>
<td>Skytile LED Panel Presence Detection emergency</td>
<td>4000K</td>
<td>28W</td>
<td>3000</td>
</tr>
</tbody>
</table>
Skytile 28W

High performance 28W LED flat panel

- Outperforms traditional 4x18W fluorescent
- NEW 7 year extended warranty, with 2 year on site support
- Easy to clean wipeable surface
- Suspension kit and surface mount box available
- White frame option available for 4700K version only
- Available in three colour temperatures, 3000K, 4000K and 4700K
- NEW Daylight harvesting and microwave sensing available. See page 242-245.
- Up to 107 LpcW

**CODE** | **DESCRIPTION** | **COLOUR TEMP.** | **WATT** | **LUMENS**
--- | --- | --- | --- | ---
JC71351 | Skytile® non-dimmable | 3000K | 28W | 2700
JC71351DALI | Skytile® DALI dimmable | 3000K | 28W | 2700
JC71351DSI | Skytile® DSI dimmable | 3000K | 28W | 2700
JC71351/1-10V | Skytile® 1-10V dimmable | 3000K | 28W | 2700
JC71355 | Skytile® non-dimmable | 4000K | 28W | 3000
JC71355DALI | Skytile® DALI dimmable | 4000K | 28W | 3000
JC71355DSI | Skytile® DSI dimmable | 4000K | 28W | 3000
JC71355/1-10V | Skytile® 1-10V dimmable | 4000K | 28W | 3000
JC71276 | Skytile® non-dimmable | 4700K | 28W | 3000
JC71276DALI | Skytile® DALI dimmable | 4700K | 28W | 3000
JC71276DSI | Skytile® DSI dimmable | 4700K | 28W | 3000
JC71276/1-10V | Skytile® 1-10V dimmable | 4700K | 28W | 3000
JC71352 | Skytile® non-dimmable emergency | 3000K | 28W | 2700
JC71352DALI | Skytile® DALI dimmable emergency | 3000K | 28W | 2700
JC71352DSI | Skytile® DSI dimmable emergency | 3000K | 28W | 2700
JC71352/1-10V | Skytile® 1-10V dimmable emergency | 3000K | 28W | 2700
JC71356 | Skytile® non-dimmable emergency | 4000K | 28W | 3000
JC71356DALI | Skytile® DALI dimmable emergency | 4000K | 28W | 3000
JC71356DSI | Skytile® DSI dimmable emergency | 4000K | 28W | 3000
JC71356/1-10V | Skytile® 1-10V dimmable emergency | 4000K | 28W | 3000
JC71278 | Skytile® non-dimmable emergency | 4700K | 28W | 3000
JC71278DALI | Skytile® DALI dimmable emergency | 4700K | 28W | 3000
JC71278DSI | Skytile® DSI dimmable emergency | 4700K | 28W | 3000
JC71278/1-10V | Skytile® 1-10V dimmable emergency | 4700K | 28W | 3000
JC71311 | Suspension kit (inc. bracket) - - -
JC71262 | Surface mounting box - - -

*Requires online registration

Class 2 (Driver)  Class 3 (Panel)
Class 1 (Emergency remote pack)
IP44 | 240V

**CONSTRUCTION**
Body - Extruded aluminium frame
Diffuser - Opal polycarbonate
JC71262 surface mounting box - mild steel

**FINISH**
Silver, white

(White frame available for 4700K options only, please add a WH suffix)
JC71262 surface mounting box - white

**UPGRADED PRODUCT**
Skytile 36W

High performance 36W LED flat panel

- Outperforms traditional 4x18W fluorescent
- NEW 7 year extended warranty, with 2 year on site support
- For use in higher ceilings
- Greater light output
- Easy to clean wipeable surface
- Suspension kit and surface mount box available
- Ideal for retail & display areas
- Available in three colour temperatures, 3000K, 4000K and 4700K
- NEW Daylight harvesting and microwave sensing available. See page 242-245.
- Up to 106 LpcW

**Class 2 (Driver)**
**Class 3 (Panel)**
**Class 1 (Emergency remote pack)**

**CONSTRUCTION**
Body – Extruded aluminium frame
Diffuser - Opal polycarbonate
JC71262 surface mounting box - mild steel

**FINISH**
Silver

JC71262 surface mounting box - white

**LED**
- 3000K
- 4000K
- 4700K

**FINISH**
- Silver

**CLASSIFICATION**
- 7 year Extended warranty*
- Dimmable Options
- Emergency Versions available

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>COLOUR TEMP.</th>
<th>WATT</th>
<th>LUMENS</th>
</tr>
</thead>
<tbody>
<tr>
<td>JC71353</td>
<td>Skytile® non-dimmable</td>
<td>3000K</td>
<td>36W</td>
<td>3500</td>
</tr>
<tr>
<td>JC71353DALI</td>
<td>Skytile® DALI dimmable</td>
<td>3000K</td>
<td>36W</td>
<td>3500</td>
</tr>
<tr>
<td>JC71353DSI</td>
<td>Skytile® DSI dimmable</td>
<td>3000K</td>
<td>36W</td>
<td>3500</td>
</tr>
<tr>
<td>JC71353/1-10V</td>
<td>Skytile® 1-10V dimmable</td>
<td>3000K</td>
<td>36W</td>
<td>3500</td>
</tr>
<tr>
<td>JC71357</td>
<td>Skytile® non-dimmable</td>
<td>4000K</td>
<td>36W</td>
<td>3800</td>
</tr>
<tr>
<td>JC71357DALI</td>
<td>Skytile® DALI dimmable</td>
<td>4000K</td>
<td>36W</td>
<td>3800</td>
</tr>
<tr>
<td>JC71357DSI</td>
<td>Skytile® DSI dimmable</td>
<td>4000K</td>
<td>36W</td>
<td>3800</td>
</tr>
<tr>
<td>JC71357/1-10V</td>
<td>Skytile® 1-10V dimmable</td>
<td>4000K</td>
<td>36W</td>
<td>3800</td>
</tr>
<tr>
<td>JC71277</td>
<td>Skytile® non-dimmable</td>
<td>4700K</td>
<td>36W</td>
<td>3800</td>
</tr>
<tr>
<td>JC71277DALI</td>
<td>Skytile® DALI dimmable</td>
<td>4700K</td>
<td>36W</td>
<td>3800</td>
</tr>
<tr>
<td>JC71277DSI</td>
<td>Skytile® DSI dimmable</td>
<td>4700K</td>
<td>36W</td>
<td>3800</td>
</tr>
<tr>
<td>JC71277/1-10V</td>
<td>Skytile® 1-10V dimmable</td>
<td>4700K</td>
<td>36W</td>
<td>3800</td>
</tr>
<tr>
<td>JC71354</td>
<td>Skytile® non-dimmable emergency</td>
<td>3000K</td>
<td>36W</td>
<td>3500</td>
</tr>
<tr>
<td>JC71354DALI</td>
<td>Skytile® DALI dimmable emergency</td>
<td>3000K</td>
<td>36W</td>
<td>3500</td>
</tr>
<tr>
<td>JC71354DSI</td>
<td>Skytile® DSI dimmable emergency</td>
<td>3000K</td>
<td>36W</td>
<td>3500</td>
</tr>
<tr>
<td>JC71354/1-10V</td>
<td>Skytile® 1-10V dimmable emergency</td>
<td>3000K</td>
<td>36W</td>
<td>3500</td>
</tr>
<tr>
<td>JC71358</td>
<td>Skytile® non-dimmable emergency</td>
<td>4000K</td>
<td>36W</td>
<td>3800</td>
</tr>
<tr>
<td>JC71358DALI</td>
<td>Skytile® DALI dimmable emergency</td>
<td>4000K</td>
<td>36W</td>
<td>3800</td>
</tr>
<tr>
<td>JC71358DSI</td>
<td>Skytile® DSI dimmable emergency</td>
<td>4000K</td>
<td>36W</td>
<td>3800</td>
</tr>
<tr>
<td>JC71358/1-10V</td>
<td>Skytile® 1-10V dimmable emergency</td>
<td>4000K</td>
<td>36W</td>
<td>3800</td>
</tr>
<tr>
<td>JC71279</td>
<td>Skytile® non-dimmable emergency</td>
<td>4700K</td>
<td>36W</td>
<td>3800</td>
</tr>
<tr>
<td>JC71279DALI</td>
<td>Skytile® DALI dimmable emergency</td>
<td>4700K</td>
<td>36W</td>
<td>3800</td>
</tr>
<tr>
<td>JC71279DSI</td>
<td>Skytile® DSI dimmable emergency</td>
<td>4700K</td>
<td>36W</td>
<td>3800</td>
</tr>
<tr>
<td>JC71279/1-10V</td>
<td>Skytile® 1-10V dimmable emergency</td>
<td>4700K</td>
<td>36W</td>
<td>3800</td>
</tr>
<tr>
<td>JC71311</td>
<td>Suspension Kit (inc. bracket)</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>JC71262</td>
<td>Surface mounting box</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

*Requires online registration

**LED Panels**
Skytile Base
Direct fluorescent replacement

- 32W LED flat panel
- 4200K colour temperature
- 88 lumens per circuit watt
- IP20 protection
- NEW Daylight harvesting and microwave sensing available. See page 242-245.

3 year Extended warranty

Emergency Version available

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>WATT</th>
<th>LUMENS</th>
</tr>
</thead>
<tbody>
<tr>
<td>JC71476</td>
<td>Skytile® Base</td>
<td>32W</td>
<td>2800</td>
</tr>
<tr>
<td>JC71478</td>
<td>Skytile® Base emergency</td>
<td>32W</td>
<td>2800</td>
</tr>
<tr>
<td>JC71311</td>
<td>Suspension Kit (inc. bracket)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>JC71262</td>
<td>Surface mounting box</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

*Requires online registration

Class 2 (Driver)
Class 3 (Panel)
Class 1 (Emergency remote pack)
IP20 | 240V

LED
4200K

FINISH
White

JC71262 surface mounting box - white

CONSTRUCTION
Body - Extruded aluminium frame
Diffuser - Opal polycarbonate

SKYTILE®
Skytile Linear

High performance linear LED flat panels

- High performance 36W and 44W recessed LED flat panels
- NEW 7 year extended warranty, with 2 year on site support
- 100 lumens per circuit watt
- Quick and easy installation
- Even light distribution on walls and ceilings
- Easy to clean wipeable surface

7 year Extended warranty* Dimmable Options (to order only) Emergency Versions available

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>WATT</th>
<th>LUMENS</th>
</tr>
</thead>
<tbody>
<tr>
<td>JC71361</td>
<td>Skytile® Linear 1200x600LED flat panel</td>
<td>44W</td>
<td>4400</td>
</tr>
<tr>
<td>JC71362</td>
<td>Skytile® Linear 1200x600LED flat panel emergency</td>
<td>44W</td>
<td>4400</td>
</tr>
<tr>
<td>JC71359</td>
<td>Skytile® Linear 1200x300LED flat panel</td>
<td>36W</td>
<td>3600</td>
</tr>
<tr>
<td>JC71360</td>
<td>Skytile® Linear 1200x300LED flat panel emergency</td>
<td>36W</td>
<td>3600</td>
</tr>
<tr>
<td>JC71295</td>
<td>Skytile® Linear 1200x600LED flat panel surface mounting tray</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>JC71299</td>
<td>Skytile® Linear 1200x300LED flat panel surface mounting tray</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>JC71312</td>
<td>Skytile® Linear 1200x600LED flat panel suspension kit</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>JC71311</td>
<td>Skytile® Linear 1200x300LED flat panel suspension kit</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

*Requires online registration
Skytile® Surface

Surface mounted direct fluorescent replacements

**UP TO 82 LPCW**
LUMENS PER CIRCUIT WATT

**UP TO 6600**
LUMENS

**INNOVATIVE LIGHT TRANSMITTER**
The surface properties of the light transmitter ensure light moves evenly throughout the fitting. The light pixels covered base directs all the light into the polycarbonate diffuser.

**POLYCARBONATE LIGHT DIFFUSER**
The polycarbonate diffuser provides an even light distribution to the room and will not drip hot plastic in the event of a fire, providing extra safety assurance in the workplace.

**LIGHT REFLECTOR**
The high quality mild steel light reflector ensures that all light is reflected back into the light transmitter.

**ANTI-TAMPER DESIGN**
The LED panel is secured into place by two locking clips on the end of the fitting.

**HIGH PERFORMANCE LED CHIPS**
Light is projected from the high specification LED chips directly into the light transmitter. Skytile® LED technology provides maximum light with minimum energy consumption.

**Designed for quick and easy installation**

1. The LED panel is placed into the base.
2. The LED panel is then moved across the base on the internal runners.
3. The LED panel is then pushed back up into the base.
4. The LED panel is secured from both sides with sliding clips.
**Skytile Surface 4000**

Direct 2x36W T8 replacement

- Outperforms traditional 2x36W fluorescent
- Up to 40% energy saving against fluorescent
- Secure anti-tamper design
- Highly efficient, providing 82 lpcW
- Shallow design, ideal for lower mounting heights
- Near daylight 4700K colour temperature enhances the working environment
- Easy to clean wipeable surface
- Microwave emergency/dimmable variants available (to order only)
- 4000K fitting available

**CONSTRUCTION**

- Body – Extruded aluminium frame
- Diffuser - Polycarbonate
- Mounting - Pressed Steel

**FINISH**

White

**LED**

- 4000K
- 4700K
- 4000K | CRI: Ra (80)
- 4700K | CRI: Ra (80)

**MICROWAVE SENSOR END CAP**

- 4ft (1200mm)
- 54mm | 300mm | 1200mm | 1700mm

**CLASSIFICATION**

- Class 1
- IP20 | 240V

**PATENT**

GB2515308

**FINISH**

White

**CONSTRUCTION**

- Body – Extruded aluminium frame
- Diffuser - Polycarbonate
- Mounting - Pressed Steel

**MICROWAVE SENSOR END CAP**

5 year Extended warranty*

Dimmable Options

Emergency Versions available

Microwave Sensor available

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>COLOUR TEMP.</th>
<th>WATT</th>
<th>LUMENS</th>
</tr>
</thead>
<tbody>
<tr>
<td>JC71315</td>
<td>Skytile® Surface 4000</td>
<td>4000K</td>
<td>49W</td>
<td>4000</td>
</tr>
<tr>
<td>JC71301</td>
<td>Skytile® Surface 4000</td>
<td>4700K</td>
<td>49W</td>
<td>4000</td>
</tr>
<tr>
<td>JC71301/1-10V</td>
<td>Skytile® Surface 4000 1-10V dimmable</td>
<td>4700K</td>
<td>49W</td>
<td>4000</td>
</tr>
<tr>
<td>JC71301DALI</td>
<td>Skytile® Surface 4000 DALI dimmable</td>
<td>4700K</td>
<td>49W</td>
<td>4000</td>
</tr>
<tr>
<td>JC71301DSI</td>
<td>Skytile® Surface 4000 DSI dimmable</td>
<td>4700K</td>
<td>49W</td>
<td>4000</td>
</tr>
<tr>
<td>JC71318</td>
<td>Skytile® Surface 4000 emergency</td>
<td>4000K</td>
<td>49W</td>
<td>4000</td>
</tr>
<tr>
<td>JC71304</td>
<td>Skytile® Surface 4000 emergency</td>
<td>4700K</td>
<td>49W</td>
<td>4000</td>
</tr>
<tr>
<td>JC71304/1-10V</td>
<td>Skytile® Surface 4000 1-10V dimmable emergency</td>
<td>4700K</td>
<td>49W</td>
<td>4000</td>
</tr>
<tr>
<td>JC71304DALI</td>
<td>Skytile® Surface 4000 DALI dimmable emergency</td>
<td>4700K</td>
<td>49W</td>
<td>4000</td>
</tr>
<tr>
<td>JC71304DSI</td>
<td>Skytile® Surface 4000 DSI dimmable emergency</td>
<td>4700K</td>
<td>49W</td>
<td>4000</td>
</tr>
<tr>
<td>JC71307</td>
<td>Skytile® Surface 4000 c/w microwave sensor</td>
<td>4700K</td>
<td>49W</td>
<td>4000</td>
</tr>
<tr>
<td>JC71307SD</td>
<td>Skytile® Surface 4000 c/w microwave dimming</td>
<td>4700K</td>
<td>49W</td>
<td>4000</td>
</tr>
<tr>
<td>JC71311</td>
<td>Suspension Kit (inc. bracket)</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

*Requires online registration

+44 (0)1243 838999
Skytile Surface 5000

The direct 2x58W T8 replacement

- Outperforms traditional 2x58W fluorescent
- Up to 40% energy saving against fluorescent
- Secure anti-tamper design
- Highly efficient, providing 82 lpcW
- Shallow design, ideal for lower mounting heights
- Near daylight 4700K colour temperature enhances the working environment
- Easy to clean wipeable surface
- Microwave emergency/dimmable variants available (to order only)
- 4000K fitting available

CONSTRUCTION
Body – Extruded aluminium frame
Diffuser - Polycarbonate
Mounting - Pressed Steel

PATENT
GB2515308

FINISH
White

CLASSIFICATION
Class 1
IP20 | 240V

LED
4000K | CRI: Ra (80)
4700K | CRI: Ra (80)

MICROWAVE SENSOR END CAP

5ft (1500mm)

CODE | DESCRIPTION | COLOUR TEMP. | WATT | LUMENS
--- | --- | --- | --- | ---
JC71316 | Skytile® Surface 5000 | 4000K | 61W | 5000
JC71302 | Skytile® Surface 5000 | 4700K | 61W | 5000
JC71302DALI | Skytile® Surface 5000 DALI dimmable | 4700K | 61W | 5000
JC71302DSI | Skytile® Surface 5000 DSI dimmable | 4700K | 61W | 5000
JC71319 | Skytile® Surface 5000 emergency | 4000K | 61W | 5000
JC71305 | Skytile® Surface 5000 emergency | 4700K | 61W | 5000
JC71305DALI | Skytile® Surface 5000 DALI dimmable emergency | 4700K | 61W | 5000
JC71305DSI | Skytile® Surface 5000 DSI dimmable emergency | 4700K | 61W | 5000
JC71308 | Skytile® Surface 5000 c/w microwave sensor | 4700K | 61W | 5000
JC71308SD | Skytile® Surface 5000 c/w microwave dimming | 4700K | 61W | 5000
JC71311 | Suspension Kit (inc. bracket) | - | - | -

*Requires online registration
Skytile Surface 6200

The direct 2x70W T8 replacement

- Outperforms traditional 2x70W fluorescent
- Up to 40% energy saving against fluorescent
- Secure anti-tamper design
- Highly efficient, providing 78 lpcW
- Near daylight 4700K colour temperature enhances the working environment
- Easy to clean wipeable surface
- 4000K fitting available

5 year Extended warranty*

Emergency Versions available

Microwave Sensor available

CONSTRUCTION
Body - Extruded aluminium frame
Diffuser - Polycarbonate
Mounting - Pressed Steel

FINISH
White

CLASSIFICATION
Class 1
IP20 | 240V

PATENT
GB2515308

CONSTRUCTION
Body - Extruded aluminium frame
Diffuser - Polycarbonate
Mounting - Pressed Steel

FINISH
White

CLASSIFICATION
Class 1
IP20 | 240V

PATENT
GB2515308

CONSTRUCTION
Body - Extruded aluminium frame
Diffuser - Polycarbonate
Mounting - Pressed Steel

FINISH
White

5 year Extended warranty*

Emergency Versions available

Microwave Sensor available

MICROWAVE SENSOR END CAP

CODE DESCRIPTION COLOUR TEMP. WATT LUMENS
JC71317 Skytile® Surface 6200 4000K 80W 6200
JC71303 Skytile® Surface 6200 4700K 80W 6200
JC71320 Skytile® Surface 6200 emergency 4000K 80W 6200
JC71306 Skytile® Surface 6200 emergency 4700K 80W 6200
JC71309 Skytile® Surface 6200 c/w microwave sensor 4700K 80W 6200
JC71311 Suspension Kit (inc. bracket) - - -

*Requires online registration
Skytile Surface 6600

The direct 2x80W T5 replacement

- Outperforms traditional 2x80W fluorescent
- Up to 40% energy saving against fluorescent
- Secure anti-tamper design
- Highly efficient, providing 66 lpcW
- Shallow design, ideal for lower mounting heights
- Near daylight 4700K colour temperature enhances the working environment
- Easy to clean wipeable surface
- Microwave emergency/dimmable variants available (to order only)

CONSTRUCTION
- Body – Extruded aluminium frame
- Diffuser - Polycarbonate
- Mounting - Pressed Steel

PATENT
- GB2515308

FINISH
- White

CLASSIFICATION
- Class 1
- IP20 | 240V

LED
- 4700K | CRI Ra (80)

MICROAVE SENSOR END CAP
- 6ft (1800mm)

CODE | DESCRIPTION | COLOUR TEMP. | WATT | LUMENS
---|---|---|---|---
JC71321 | Skytile® Surface 6600 | 4700K | 100W | 6600
JC71322 | Skytile® Surface 6600 emergency | 4700K | 100W | 6600
JC71323 | Skytile® Surface 6600 c/w microwave sensor | 4700K | 100W | 6600
JC71311 | Suspension Kit (inc. bracket) | - | - | -

*Requires online registration

5 year Extended warranty*  Emergency Version available  Microwave Sensor available

- CLASSIFICATION
  - Class 1
  - IP20 | 240V

- LED
  - 4700K | CRI Ra (80)

- FINISH
  - White

- CONSTRUCTION
  - Body – Extruded aluminium frame
  - Diffuser - Polycarbonate
  - Mounting - Pressed Steel

- PATENT
  - GB2515308

- CODE | DESCRIPTION | COLOUR TEMP. | WATT | LUMENS
---|---|---|---|---
JC71321 | Skytile® Surface 6600 | 4700K | 100W | 6600
JC71322 | Skytile® Surface 6600 emergency | 4700K | 100W | 6600
JC71323 | Skytile® Surface 6600 c/w microwave sensor | 4700K | 100W | 6600
JC71311 | Suspension Kit (inc. bracket) | - | - | -

*Requires online registration