Commercial office LED lighting
Small and large commercial environments

Tune your office lighting to maximise its potential

EATON
Powering Business Worldwide
Energizing a world that demands more.

Discover today’s Eaton.

Powering business worldwide

As a global power management company, we help customers worldwide manage the power needed for buildings, aircraft, trucks, cars, machinery and businesses.

Eaton’s innovative technologies help customers manage electrical, hydraulic and mechanical power more reliably, efficiently, safely and sustainably.
Energizing a world that demands more.

Powering business worldwide

As a global power management company, we help customers worldwide manage the power needed for buildings, aircraft, trucks, cars, machinery and businesses.

Eaton’s innovative technologies help customers manage electrical, hydraulic and mechanical power more reliably, efficiently, safely and sustainably.

Discover today’s Eaton.

Eaton’s electrical business

Eaton is a global leader with expertise in:

• Power distribution and circuit protection
• Backup power protection
• Solutions for harsh and hazardous environments
• Lighting and security
• Structural solutions and wiring devices
• Control and automation
• Engineering services

Eaton is positioned through its global solutions to answer today’s most critical electrical power management challenges. With 100 years of electrical experience behind us, we’re energized by the challenge of powering up a world that demands twice as much energy as today. We’re anticipating needs, engineering products and creating solutions to energize our markets today and in the future.

We are dedicated to ensuring that reliable, efficient and safe power is available when it’s needed most.

Eaton.com

We provide integrated solutions that help make energy, in all its forms, more practical and accessible.

With 2014 sales of $22.6 billion, Eaton has approximately 100,000 employees around the world and sells products in more than 175 countries.
Designed-in compliance

Designing with Eaton recessed luminaires opens up a number of possibilities for diverse solutions. In typical Commercial Office applications, a user defined brief can be easily accommodated.

Visual communication is vital to the efficient and cohesive aspects of a Commercial Office environment. This is recognised in many lighting design guides. Good recognition and interaction with a person in that space increases productivity amongst workers.

High levels of cylindrical illumination is seen as a key marker towards achieving this. The examples below show how Cornell 625 can help deliver class leading lighting design performance.

<table>
<thead>
<tr>
<th>Spacing Model</th>
<th>CNL625444KZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0 x 3.0M</td>
<td></td>
</tr>
<tr>
<td>Average illuminance</td>
<td>450 lux</td>
</tr>
<tr>
<td>Cylindrical illuminance</td>
<td>181 lux</td>
</tr>
<tr>
<td>Modelling index</td>
<td>0.4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spacing Model</th>
<th>CNL625444KZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.4 x 3.0M</td>
<td></td>
</tr>
<tr>
<td>Average illuminance</td>
<td>500 lux</td>
</tr>
<tr>
<td>Cylindrical illuminance</td>
<td>203 lux</td>
</tr>
<tr>
<td>Modelling index</td>
<td>0.4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spacing Model</th>
<th>CNL625334KZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.4 x 2.4M</td>
<td></td>
</tr>
<tr>
<td>Average illuminance</td>
<td>550 lux</td>
</tr>
<tr>
<td>Cylindrical illuminance</td>
<td>210 lux</td>
</tr>
<tr>
<td>Modelling index</td>
<td>0.38</td>
</tr>
</tbody>
</table>
Cornell 625

Cornell 625 is an exciting new recessed lighting development which breaks the conventional mold. Using innovative materials and geometry, Cornell 625 brings a new approach to office and area lighting design. Its unique Dynamic Aspect™ diffuser system brings life and vitality to every space. With its seemingly ‘variable’ geometry effect, excellent luminance and glare control compliance, it is now the optimum solution.

Connections are all external, saving valuable time on site and maintaining internal integrity. Cornell 625 is also available with optional side brackets for pull-up applications, making it truly adaptable for a wide range of ceilings.

- Outstanding ‘quality of light’ optical performance
- Backlit construction for even lighting distribution and thermal efficiency
- High efficacies of up to 114 Lm/cW
- Dynamic Aspect™ diffuser combination may contribute to EN124641 requirements for scheme compliance
- Quick and simple installation with a lay-in or pull up (additional brackets required) solution complete with plug/socket mains and DALI connection
- Close colour tolerance: MacAdam 3 SDCM

WARRANTY

YEAR
Light Engine and Control Gear Options
- High output, high efficacy LED chip set optimised for recessed panel options
- >80 CRI 4000°K
- Energy efficient fixed output control gear as standard
- Dimming option - DALI

Materials
- Body - welded, full box steel construction, powder coated in RAL9016 finish
- Panel optic - Dynamic Aspect™ diffuser combination with 65° cut-off angle characteristics
- Panel frame - monolithic seamless steel construction, powder coated in RAL9016 finish

Installation Notes
- Suitable for exposed ‘T’ and some “half tee” metal pan ceilings
- Order side support bracket set for ‘draw up’ applications (ordered separately) CNL625BK
- Rear socket and plug (included) for rapid installation
- May aid lighting scheme design to comply with EN 12464-1

Dimensions

<table>
<thead>
<tr>
<th>Product</th>
<th>L (mm)</th>
<th>W (mm)</th>
<th>H (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cornell 625</td>
<td>622</td>
<td>622</td>
<td>92</td>
</tr>
</tbody>
</table>

Options
- We offer a range of product support contracts to aid commissioning, reduce your maintenance costs, comply with legislative test requirements and increase the lifespan of your lighting equipment

Specification
To specify state: Recessed back-lit LED luminaire, of full box welded construction with post coat powder paint, RAL9016 finish, for lay-in installations, with Dynamic Aspect™ diffuser and high efficiency LED modules, as Eaton’s Cornell range part no

Photometric Data

Catalogue Numbers

<table>
<thead>
<tr>
<th>Variant</th>
<th>Lumen Output</th>
<th>Wattage (w)</th>
<th>Lm/cW</th>
<th>Cat No</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3400 lm</td>
<td>3376</td>
<td>29.4</td>
<td>114.8</td>
<td>CNL625344KZ</td>
<td>5.1</td>
</tr>
<tr>
<td>4400 lm</td>
<td>4337</td>
<td>39.6</td>
<td>109.5</td>
<td>CNL625444KZ</td>
<td>5.1</td>
</tr>
</tbody>
</table>

For DALI Dimming option replace character Z with DD, e.g. CNL625344KZ becomes CNL625344KDD
For further information, contact our Technical Support and Application department on +44 (0) 1302 303240 or email LightingTechnicalUK@Eaton.com

Lim/cW = luminaire lumens per circuit watt

Accessories

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat No</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORNELL 625 BEARER KIT (2 bearer brkts)</td>
<td>CNL625BK</td>
</tr>
</tbody>
</table>
Caton 625 offers an alternative form for commercial lighting applications. High efficiency distribution and sleek curves give form and function in one package.

A uniquely constructed polycarbonate tri-extruded diffuser combines a precision Microprism centre panel with Opaline blend side elements to produce a vibrant yet comfortable effect.

Rapid installation is a key benefit thanks to the side mounted plug and socket arrangement, connections are all external to save valuable time on site.

- Tri-extruded diffuser with soft organic modelling
- Contemporary aesthetics and space integration
- High efficacies of up to 100 Lm/cW
- May contribute to EN12464-1 requirements for scheme compliance across all variants
- Close colour tolerance: MacAdam 3 SDCM
- Quick and simple installation with a lay-in solution complete with plug/socket mains and DALI connection
Light Engine and Control Gear Options

- High output, high efficacy LED chip set optimised for controlled recessed lighting applications
- Energy efficient high frequency control gear as standard
- Dimming option - DALI

Materials

- Body - welded, full box steel construction, powder coated in RAL9016 finish 60% gloss
- Optic - Polycarbonate UV stable tri-extruded diffuser
- Outer bezel frame – monolithic seamless steel construction, powder coated in RAL9016 finish

Installation Notes

- Suitable for exposed ‘T’, concealed fix and some metal pan ceilings
- Order side support bracket set for ‘draw up’ applications (ordered separately) CTN625BK
- Rear socket and plug (included) for rapid installation
- May aid lighting scheme design to comply with EN 12464-1

Options

- We offer a range of product support contracts to aid commissioning, reduce your maintenance costs, comply with legislative test requirements and increase the lifespan of your lighting equipment

Specification

To specify state: Recessed architectural luminaire, of full box welded construction with post coat powder paint, RAL9016 finish, for lay-in / pull up installations. Complete with organic tri-extruded diffuser and high efficiency LED modules, as Eaton’s Caton range part no ________

Catalogue Numbers

<table>
<thead>
<tr>
<th>Variant</th>
<th>Lumen Output</th>
<th>Wattage</th>
<th>Llm/cW</th>
<th>Cat No</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3400 lm</td>
<td>3315</td>
<td>33</td>
<td>100.4</td>
<td>CTN625344KZ</td>
<td>5.6</td>
</tr>
<tr>
<td>4000 lm</td>
<td>4033</td>
<td>40</td>
<td>100.8</td>
<td>CTN625404KZ</td>
<td>5.6</td>
</tr>
</tbody>
</table>

For DALI Dimming option replace character Z with DD, e.g. CTN625404KZ becomes CTN625404KDD

For further information, contact our Technical Support and Application department on +44 (0) 1302 303240 or email LightingTechnicalUK@Eaton.com

Llm/cW = luminaire lumens per circuit watt

Accessories

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat No</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATON 625 BEARER KIT (2 bearer brkts)</td>
<td>CTN625BK</td>
</tr>
</tbody>
</table>
Taliska P 625 brings together clean aesthetics with compliance enhancing features. The optical design and materials are a key feature to its appeal.

Designed with a Microprism and dispersal diffuser combination, luminance and glare limits required in office and other applications may be realised. Taliska P 625 offers a very versatile solution to many lighting applications.

Simple installation is a key benefit thanks to the side mounted plug and socket arrangement. Connections are all external, saving valuable time on site and maintaining internal integrity. Taliska P 625 is also available with optional side brackets for pull-up applications, making it truly adaptable for a wide range of ceilings.

- Outstanding ‘quality of light’ optical performance
- Backlit construction for even lighting distribution and thermal efficiency
- High efficacies of up to 103 Lm/cW
- Microprism and dispersal diffuser combination may contribute to EN124641 requirements for scheme compliance
- Quick and simple installation with a lay-in or pull up (additional brackets required) solution complete with plug/socket mains and DALI connection
- Close colour tolerance: MacAdam 3 SDCM
Light Engine and Control Gear Options
- High output, high efficacy LED chip set optimised for recessed panel options
- >80 CRI 4000°K
- Energy efficient fixed output control gear as standard
- Dimming option – DALI

Materials
- Body - welded, full box steel construction, powder coated in RAL9016 finish
- Panel optic – acrylic microprism and dispersal diffuser combination with 65° cut-off angle characteristics
- Panel frame – monolithic seamless steel construction, powder coated in RAL9016 finish

Installation Notes
- Suitable for exposed 'T' and some “half tee” metal pan ceilings
- Order side support bracket set for ‘draw up’ applications (ordered separately) TALP625BK
- Rear socket and plug (included) for rapid installation
- May aid lighting scheme design to comply with BS EN 12464-1

Options
- We offer a range of product support contracts to aid commissioning, reduce your maintenance costs, comply with legislative test requirements and increase the lifespan of your lighting equipment

Specification
To specify state: Recessed back-lit LED luminaire, of full box welded construction with post coat powder paint, RAL9016 finish, for lay-in installations, with acrylic microprism and dispersal diffuser combination and high efficiency LED modules as Eaton’s Taliska P range part no _______

Photometric Data

<table>
<thead>
<tr>
<th>Variant</th>
<th>Lumen Output</th>
<th>Wattage (w)</th>
<th>Llm/cW</th>
<th>Cat No</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2400 lm</td>
<td>2428</td>
<td>23.6</td>
<td>102.8</td>
<td>TALP625244KZ</td>
<td>5.1</td>
</tr>
<tr>
<td>3400 lm</td>
<td>3355</td>
<td>33.9</td>
<td>98.7</td>
<td>TALP625344KZ</td>
<td>5.1</td>
</tr>
<tr>
<td>4200 lm</td>
<td>4231</td>
<td>45.3</td>
<td>95.1</td>
<td>TALP625442KZ</td>
<td>5.1</td>
</tr>
</tbody>
</table>

For DALI Dimming option replace character Z with DD, e.g. TALP625244KZ becomes TALP625244KDD

For further information, contact our Technical Support and Application department on +44 (0) 1302 303240 or email LightingTechnicalUK@Eaton.com
Llm/cW = luminaire lumens per circuit watt

Catalogue Numbers

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat No</th>
</tr>
</thead>
<tbody>
<tr>
<td>TALISKA P 625 BEARER KIT (2 bearer brkts)</td>
<td>TAL625BK</td>
</tr>
</tbody>
</table>
The VersaPanel 625 is a high performance IP44 LED flat panel luminaire that offers significant energy and maintenance savings.

Sleek minimalist design, the VersaPanel is a direct equivalent to a traditional fluorescent solution with reduced energy consumption.

Suitable for a wide range of applications where a cost effective slim line lay-in solution is desired.

- Even lit appearance
- Easy to clean IP44 wipeable surface
- 3400 nominal lumen output
- 4000K colour temperature options
- Simple installation, low profile lay-in solution with plug/socket driver connection
- Efficacy of 93 Lm/cW
- ENEC driver, DALI option
Light Engine and Control Gear Options

- 4000K high output, high efficiency optimised LED panel illumination, >80CRI
- Fixed output LED driver (ENEC) as standard

Materials

- Housing back plate – steel
- Panel frame – extruded aluminium / steel in white finish
- Panel optic – polystyrene

Installation Notes

- Suitable for exposed ‘T’ ceilings, lay-in installation
- Remote driver on plug and socket connection
- Mains connection is direct to the driver as standard
- The luminaire panels are IP44 rated. Please note the driver and gearbox are IP20 rated

Dimensions - LED Panel

<table>
<thead>
<tr>
<th>Product</th>
<th>L (mm)</th>
<th>W (mm)</th>
<th>H (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VersaPanel 625</td>
<td>622</td>
<td>622</td>
<td>14</td>
</tr>
</tbody>
</table>

Catalogue Numbers

<table>
<thead>
<tr>
<th>Cat No</th>
<th>Description</th>
<th>Nominal Lumens</th>
<th>Max Wattage (W)</th>
<th>Lumen output</th>
<th>Efficiency (Lm/cW)</th>
<th>Colour Temperature °K</th>
<th>Weight (Kg)</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>VST625344KZ</td>
<td>VersaPanel 625</td>
<td>3400</td>
<td>36</td>
<td>3350</td>
<td>93</td>
<td>4000K</td>
<td>3.7</td>
<td>&gt;.95</td>
</tr>
</tbody>
</table>

For DALI option replace characters KZ with DD example VST625344KZ becomes VST625344DD

For further information, contact our Technical Support and Application department on +44 (0) 1302 303240 or email LightingTechnicalUK@Eaton.com

Lumens = luminaire lumens per circuit watt