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>Cat. No: TALP6254DKZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>L0 3355 lm</td>
</tr>
<tr>
<td>SHR nom: 1.50</td>
</tr>
<tr>
<td>SHR max: 1.53</td>
</tr>
</tbody>
</table>

Catalogue Numbers

<table>
<thead>
<tr>
<th>Variant</th>
<th>Lumen Output (lm)</th>
<th>Wattage (w)</th>
<th>Lm/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>TALP625424KZ</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

Lm/cW = luminaire lumens per circuit watt

Accessories

<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>