# 1 Taliska P





Taliska P 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 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 is also available with optional side brackets for pull-up applications, making it truly adaptable for a wide range of ceilings.

Emergency operation , via a discrete LED , is optically controlled with an advanced lens making exceptional spacing possible.

- Outstanding 'quality of light' optical performance
- Backlit construction for even lighting distribution and thermal efficiency
- High efficacies of up to 103 Llm/cW which exceed the requirements of UK Building Regulations: Part L and Section 6 (Scotland)
- 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
- 3 hour maintained emergency versions available
- Exceptional spacing from the integral LED emergency reduces the number of emergency luminaires required

# Light Engine and Control Gear Options

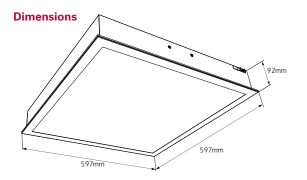
- High output, high efficacy LED chip set optimised for recessed panel options
- >80 CRI 4000°K
- Energy efficient fixed output control gear as standard
- Dimming option DALI

## 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
- Suitable for UGR <19 applications
- Order side support bracket set for 'draw up' applications (ordered separately) TALPBK
- Rear socket and plug (included) for rapid installation
- Emergency variants are fused as standard
- May aid lighting scheme design to comply with BS EN 12464-1



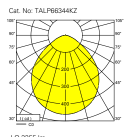
# Options

- Fully integral LED emergency conversion, 3 hour duration
- CGLine+ self-test emergency versions available, reducing maintenance costs and offering ease of compliance with testing requirements
- 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, LED emergency option with unique lens optic delivering up to 10m x 10m coverage distribution, Eaton's Taliska range part no

#### Photometric Data



| Utilisation factors /TM5 |          |    |            |    |      |     |    |     |     |     |     |
|--------------------------|----------|----|------------|----|------|-----|----|-----|-----|-----|-----|
| Reflectances             |          |    | Room index |    |      |     |    |     |     |     |     |
| С                        | W        | F  | 0.75       | 1  | 1.25 | 1.5 | 2  | 2.5 | 3   | 4   | 5   |
| 70                       | 50       | 20 | 70         | 78 | 84   | 88  | 94 | 98  | 101 | 104 | 107 |
| 70                       | 30       | 20 | 63         | 71 | 78   | 83  | 90 | 94  | 97  | 101 | 104 |
| 70                       | 10       | 20 | 59         | 67 | 74   | 79  | 86 | 90  | 94  | 98  | 102 |
| 50                       | 50       | 20 | 68         | 76 | 82   | 86  | 91 | 95  | 97  | 101 | 103 |
| 50                       | 30       | 20 | 62         | 70 | 77   | 81  | 87 | 91  | 94  | 98  | 100 |
| 50                       | 10       | 20 | 58         | 66 | 73   | 77  | 84 | 88  | 91  | 96  | 98  |
| 30                       | 50       | 20 | 67         | 74 | 80   | 84  | 89 | 92  | 94  | 97  | 99  |
| 30                       | 30       | 20 | 62         | 69 | 75   | 80  | 85 | 89  | 91  | 95  | 97  |
| 30                       | 10       | 20 | 58         | 65 | 72   | 76  | 82 | 86  | 89  | 93  | 95  |
| 0                        | 0        | 0  | 56         | 63 | 69   | 74  | 79 | 83  | 85  | 89  | 91  |
| В                        | BZ-class |    |            | 2  | 2    | 2   | 2  | 2   | 2   | 2   | 2   |
|                          |          |    | ·          |    |      |     |    |     |     |     |     |

LO 3355 lm SHR nom: 1.50 SHR max: 1.53

See page 468 for design guide

# **Catalogue Numbers**

| Variant | Lumen<br>Output | Wattage (w) | Llm/cW | Cat No      | Weight (kg) | Emergency<br>Cat No | Weight (kg) |
|---------|-----------------|-------------|--------|-------------|-------------|---------------------|-------------|
| 2400 lm | 2428            | 23.6        | 102.8  | TALP66244KZ | 4.5         | ELTALP66244KZ       | 5.0         |
| 3400 lm | 3355            | 33.9        | 98.7   | TALP66344KZ | 4.5         | ELTALP66344KZ       | 5.0         |
| 4200 lm | 4231            | 45.3        | 95.1   | TALP66424KZ | 4.5         | ELTALP66424KZ       | 5.0         |

For DALI Dimming option replace character Z with DD , e.g. TALP66244KZ becomes TALP66244KDD

For Sensor option add the characters ISM, e.g. TALP66244KZ becomes ISMTALP66244KZ

Emergency versions also available with automatic test functionality, e.g. CG Line+

For further information, contact our Technical Support and Application department on 01302 303240 or email LightingTechnicalUK@Eaton.com Llm/cW = luminaire lumens per circuit watt

#### Accessories

| Description                           | Cat No |  |  |
|---------------------------------------|--------|--|--|
| TALISKA P BEARER KIT (2 bearer brkts) | TALPBK |  |  |

For more information on the installation requirements and product specifications, please visit our website: https://uk.eaton.com/content/gb/en/products/product-catalog/taliska-p.html