# TUCANA PAR LED 

## Surface/Suspended <br> LED Luminaire with Double Parabolic Reflector

Type: An attractive range of surface/suspended LED luminaires with double parabolic reflector for maximum efficiency and quality of light.

| Specification: | Double parabolic louvre made of matted aluminium. UV stable opal diffuser. <br> The louvre is fitted into the body with six spring locks for maximum stability. <br> Fully enclosed white steel body with plastic end caps. <br> Luminaire is boxed individually. |
| :--- | :--- |
| Installation: | Surface luminaire is designed to be fixed to ceiling of any type or suspended. |
| Application: | Indoor. Office buildings, shops and other commercial environments. |



Wire suspension set (SUSY) and plastic cap with spiral cable (CAPW) are available on request. For more information check option list.

| Name | Overall dimensions ( LxWxH ), mm | Lifetime | Luminaire output*, Im $\mathrm{Ta}=25^{\circ} \mathrm{C}$ | System power*, W | $\begin{aligned} & \text { CRI } \\ & \text { (Ra) } \end{aligned}$ | $\begin{gathered} \text { CCT, } \\ \text { K } \end{gathered}$ | Weight, kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tucana PAR LED2x1900 D369 MAT T840 | $1254 \times 175 \times 75$ | 50000 | 3780 | 41 | 80+ | 4000 | 4,50 |
| Tucana PAR LED2x2700 D370 MAT T840 | $1254 \times 175 \times 75$ | 50000 | 5306 | 61 | 80+ | 4000 | 4,50 |
| Tucana PAR LED2x2400 D371 MAT T840 | 1556x175x75 | 50000 | 4774 | 52 | 80+ | 4000 | 5,60 |
| Tucana PAR LED2x3400 D372 MAT T840 | $1556 \times 175 \times 75$ | 50000 | 6702 | 77 | 80+ | 4000 | 5,60 |

* Tolerance range for optical and electrical data: $\pm 10$ \%

Options available on request:
SDIM - Switch-control/dimming
DALI - DALI driver
ACT - Self-learning sensor
PULLSWITCH - Pull switch device
BLT - Bluetooth unit (for wireless control via mobile device)
EMG - Emergency version 1 hour
EM3 - Emergency version 3 hours
OP LT80
MPRZ LT92
5TB
1LIN
3LIN
SUS - Suspended version

- Opal diffuser with $80 \%$ light transmission
- Microprismatic diffuser for a better glare protection
- 5 way terminal block with two holes (for in and out going cable)
- Through wiring $3 \times 1.5 \mathrm{~mm}^{2}$ with two push-in terminal blocks

RAL - RAL colours
T830 - Colour temperature 3000K
T840 - Colour temperature 4000K

- Through wiring $5 \times 1.5 \mathrm{~mm}^{2}$ with two push-in terminal blocks

TUCANA PAR LED2X3400 D372 MAT T840

$\xrightarrow{\mathrm{cd} / \mathrm{klm}} \mathrm{CO} \cdot \mathrm{CH} 0-\mathrm{COS}-\mathrm{CO} 20$

