

TUCANA PAR LED

Surface/Suspended
LED Luminaire with
Double Parabolic Reflector



CE EAC



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. The louvre is fitted into the body with six spring locks for maximum stability. Fully enclosed white steel body with plastic end caps. 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	Life-time	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	CCT, K	Weight, kg
Tucana PAR LED2x1900 D369 MAT T840	1254x175x75	50000	3780	41	80+	4000	4,50
Tucana PAR LED2x2700 D370 MAT T840	1254x175x75	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	1556x175x75	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 – Opal diffuser with 80% light transmission
- MPRZ LT92 – Microprismatic diffuser for a better glare protection
- 5TB – 5 way terminal block with two holes (for in and out going cable)

- 1LIN – Through wiring 3x1.5 mm² with two push-in terminal blocks
- 3LIN – Through wiring 5x1.5 mm² with two push-in terminal blocks

- SUS – Suspended version
- RAL – RAL colours
- T830 – Colour temperature 3000K
- T840 – Colour temperature 4000K

TUCANA PAR LED2X3400 D372 MAT T840

