TUCANA

T₅ Surface/ Suspended Double Parabolic Luminaire





Type: Suspended or surface mounted T5 luminaire for maximum efficiency and quality of light.

Specification: Double parabolic louvre made of mirror aluminium. The louvre is fitted into the body with six spring locks for maximum stability. Deluxe version louvres are manufactured using Alanod MIRO aluminium with 95% reflection. Fully enclosed white steel body with plastic end caps. Luminaire is plastic-wrapped and boxed individually.

Installation: Surface luminaire designed to be fixed to ceiling of any type or suspended.

Application: 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.





LG3 – Luminaire fits to LG3 requirements (with 30% light distribution to the ceiling and 70% to the floor). Available on request.



Pull switch version (to switch on/off) available on request. For more information check option list.

Name	Lamp (W) and holder	Overall dimensions (LxWxH), mm	Weight, kg	Total wattage, W
Tucana 128 J75 DB	1x28 (G5)	1265x175x55	3	30
Tucana 228 J76 DB	2x28 (G5)	1265x175x55	3,1	60
Tucana 135 J77 DB	1x35 (G5)	1565x175x55	3,7	38
Tucana 235 J78 DB	2x35 (G5)	1565x175x55	3,8	75
Tucana 149 J79 DB	1x49 (G5)	1565x175x55	3,7	53
Tucana 249 J80 DB	2x49 (G5)	1565x175x55	3,8	104
Tucana 154 J81 DB	1x54 (G5)	1265x175x55	3,0	58
Tucana 254 J82 DB	2x54 (G5)	1265x175x55	3,1	115
Tucana 180 J83 DB	1x80 (G5)	1565x175x55	3,8	85
Tucana 280 J84 DB	2x80 (G5)	1565x175x55	3,9	170

Options available on request:

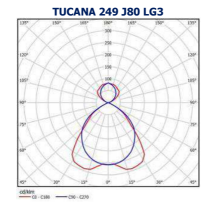
DIM-	Dimmable ballast	MAT-	Matted reflector (subject to minimum quantity)
SDIM-	Switch-control/dimming	MRO-	MIRO® reflector Deluxe (subject to minimum quantity)
DALI-	DALI ballast	1LIN-	Through wiring 3x1.5 mm ² with two push-in terminal blocks
PULLSW1	ITCH- Pull switch device	3LIN-	Through wiring 5x1.5 mm ² with two push-in terminal blocks
EMG-	Emergency version 1 hour	RAL-	RAL colours
FM3-	Emergency version 3 hours	I G3-	LG3 option

SUSY-

5TB-5 way terminal block with two holes (for in and out going cable)

Suspension wire set (2 pcs) CAPW-White suspension cap with spiral cable 3x1mm2

TUCANA 149 J79



cd/klm C0 · C180 —— C90 · C270

TUCANA SENSE&SOLO series with 30 cm closed profile and designed to fulfil the needs for easy-to-use, energy saving lighting control. The basic functions are pre-programmed and are fully adjustable to meet all requirements. For more information check page 10.







ON: Auto OFF: Auto

15 min. → 20% 60 sec. → Off

Bright out

Name	Lamp (W) and holder	Overall dimensions (LxWxH), mm	Weight, kg	Total wattage, W
Tucana 128 J75 DB Sense&Solo	1x28 (G5)	1265x175x55	3	30
Tucana 228 J76 DB Sense&Solo	2x28 (G5)	1265x175x55	3,1	60
Tucana 135 J77 DB Sense&Solo	1x35 (G5)	1565x175x55	3,7	38
Tucana 235 J78 DB Sense&Solo	2x35 (G5)	1565x175x55	3,8	75
Tucana 149 J79 DB Sense&Solo	1x49 (G5)	1565x175x55	3,7	53
Tucana 249 J80 DB Sense&Solo	2x49 (G5)	1565x175x55	3,8	104
Tucana 154 J81 DB Sense&Solo	1x54 (G5)	1265x175x55	3,0	58
Tucana 254 J82 DB Sense&Solo	2x54 (G5)	1265x175x55	3,1	115
Tucana 180 J83 DB Sense&Solo	1x80 (G5)	1565x175x55	3,8	85
Tucana 280 J84 DB Sense&Solo	2x80 (G5)	1565x175x55	3,9	170



Fitting for in-line connection can be ordered on request. Please add "I" join element (TUCANA I-JOIN).



TUCANA versions with up and down independent tubes and control gears. Can be supplied with PullSwitch.

Name	Lamp (W) and holder	Overall dimensions (LxWxH), mm	Weight, kg	Total wattage, W
Tucana 128128 P71 DB	1x28+1x28 (G5)	1265x175x85	4	30
Tucana 228128 P72 DB	2x28+1x28 (G5)	1265x175x85	4,1	60
Tucana 135135 P73 DB	1x35+1x35 (G5)	1565x175x85	4,7	38
Tucana 235135 P74 DB	2x35+1x35 (G5)	1565x175x85	4,8	75
Tucana 149149 P76 DB	1x49+1x49 (G5)	1565x175x85	4,7	53
Tucana 249149 P77 DB	2x49+1x49 (G5)	1565x175x85	4,8	104
Tucana 154154 P78 DB	1x54+1x54 (G5)	1265x175x85	4,0	58
Tucana 254154 P79 DB	2x54+1x54 (G5)	1265x175x85	4,1	115
Tucana 180180 P80 DB	1x80+1x80 (G5)	1565x175x85	4,8	85
Tucana 280180 P81 DB	2x80+1x80 (G5)	1565x175x85	4,9	170

1LIN-

Options available on request:DIM- Dimmable ballast

SDIM-Switch-control/dimming

DALI-DALI ballast

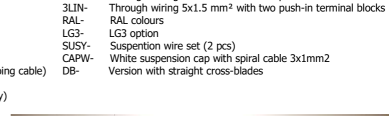
PULLSWITCH- Pull switch device

EMG-Emergency version 1 hour

EM3-Emergency version 3 hours 5 way terminal block with two holes (for in and out going cable) 5TB-

MAT-Matted reflector

MRO-MIRO® reflector Deluxe (subject to minimum quantity)



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



