

PRODUCT DESCRIPTION

Recessed downlighter for general or accent lighting. The tunable white version has a color temperature range from 2700K up to 6500K.

Aluminium fixture, white or black powder coated, with several possible reflectors (26°, 42°).

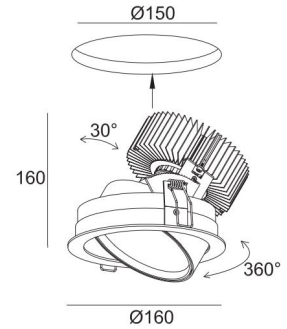
Standard equipped with torsion springs.



TECHNICAL DATA

Application	ceiling - recessed
Dimensions	cut out: ø150mm h170mm
IP rating	IP20
Power	500mA
Lifetime L70/F10/65°C	50000h
MacAdam ellipse	3
Guarantee	5 year

(*on components, only if ordered luminaire + driver)



Color Temperature	Wattage	Forward Current	Lumen (LED) (at tp = 65°C)	Lumen/Watt (LED) (at tp = 65°C)	CRI	Energy Label
2700K - 6500K	31,7W	500mA	2050 lm	65 lm/W	90+	A

ORDER REFERENCE

> FIXTURE

! ORDER REFERENCE + W (white) / B (black)

TW

26°	ZUMI01036TW032	Cannon TW SLE2000 PRE 2050 lm 31,7W 2700-6500K CRI90+ 26° glass excl. conv.
42°	ZUMI01036TW042	Cannon TW SLE2000 PRE 2050 lm 31,7W 2700-6500K CRI90+ 42° glass excl. conv.

> CONVERTER - REQUIRED!

dimmable

ZUMI86459108TW LCAU 2x020/0048 one4all + RJ45U1M + CON. CABLE + SR SET (DALI (only Device Type 8) , DSI, switchDIM)

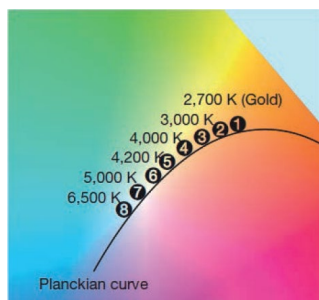
Control via switchDIM:

A conventional double pushbutton switch can be used for control via switchDIM. One of the pushbuttons is used to set the colour temperature, the other to set the dimming level.

For control via a switchDIM switch different settings can be made:

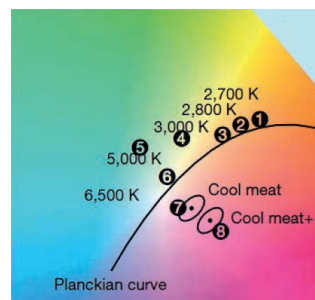
- Setting for the colour temperature via colourTEMPERATURE mode or colourSWITCH mode with 8 predefined values 2,700 K and 6,500 K.
- Stepless setting for the dimming level between 15 and 100 %.

colourTEMPERATURE



- 1- 2700K
- 2- 3000K
- 3- 3500K
- 4- 4000K
- 5- 4200K
- 6- 5000K
- 7- 5700K
- 8- 6500K

colourSWITCH



- 1- Gold 2700K- bread and cakes
- 2- 2800K- fruit and vegetables
- 3- 3000K
- 4- Fish
- 5- Cheese Yellow
- 6- 5000K
- 7- Cool Meat
- 8- Cool Meat+

> [OPTIONS](#)

PC-cover

ZUMI010000000500

PC-cover for food environment Ø 111

Flat Springs

ZUMIFS

Flat Springs