



### FEATURES

- Trailing and Leading edge
- Terminal blocks: Metal terminals
- Suitable for Destiny Panels

### INCLUDES

- 1.2 m flex and plug

### INTERFACES

- Triac and leading edge
- Universal
- Protective features (over temperature, short-circuit, overload, no-load, reduced surge amplification)

### FUNCTIONS

- Protective features (over temperature, short-circuit, overload, no-load, reduced surge amplification)

### WARRANTY

- Five years (subject to terms and conditions)

CERTIFICATION	IP RATING	DIMMABLE	DIMENSIONS(mm)

#### Specific technical data

Order Code	Part No.	Model No.	Wattage	Typical output current	Min. forward voltage	Max. forward voltage	Tc point max.	Ambient temperature ta
17001	17001	YKD35CC700D	28W	700 mA	20 V	42 V	85 °C	-20 ... +40 °C

#### To Suit Part No.

17001: 222002B, 222003B, 222008B, 222009B, 222604B, 222605B, 222002C, 222003C, 222008C, 222009C, 222604C, 222605C, 222408A, 222409A, 222411A, 222412A, 221001, 221002, 223304, 223314, 223344, 223345, 223346, 223354, 223355, 223356

[1] EMC standards: CISPR 15, AS/NZS 61000-3-2, AS/NZS 61000-3-3, AS/NZS 61347-1, AS/NZS 61347-2-13, AS/NZS 62384, AS/NZS 61547, Acc. to AS/NZS 50172, Acc. to AS/NZS 60598-2-22

[2] Operating Temperature: -20 °C ~ +40 °C

\*For more technical information, please refer to the website [www.energeticlighting.com.au](http://www.energeticlighting.com.au)

Specifications are for reference only and may be changed without prior notification.