



PART NUMBER:	DATE:
PROJECT #:	TYPE:
PREPARED BY:	

PART NUMBER:

## FLEDF4B10CAND827C

### LED 4W B10 CANDELABRA

Fusion LED B10 filament candle lamps share the same elegant design as their incandescent counterparts whilst saving up to 80% of the energy cost. Featuring a slim E12 base and ability to dim to 5% they are perfect for chandeliers as well as flexible enough for spaces that require frequent adjustment from soft ambience through to higher levels of illumination.



KELVIN (CCT):

2700K 827

#### FEATURES & BENEFITS:

- Energy Star approved
- 120V line-voltage
- 3 year warranty†
- Specialty LED filament
- Long life reduces frequency of required maintenance
- Dimmable to 5%
- Contains no mercury or lead
- OMNI directional light output
- Damp location rated
- Clear and amber finish available\*

#### APPLICATIONS:

- Restaurants - Accent Lighting, Ambient Lighting, Atmosphere Creation
- Hotels - Accent Lighting, Ambient Lighting
- Residential - Home, Cottage, Accent Lighting
- Event Centres - Banquet Halls, Conference Rooms

\* Amber glass special order only. Restrictions apply.

† Based on 12 hour operation.

#### APPROVALS



#### ORDERING INFORMATION:

PART NUMBER	DESCRIPTION	CASE QTY	CASE DIMENSIONS	CASE WEIGHT
FLEDF4B10CAND827C	4W B10 CAND DIM 827 CLEAR	24	250 x 171 x 125mm - 9.8 x 6.7 x 4.9"	0.74kg - 1.63lb

#### OPERATING SPECIFICATIONS:

PART NUMBER	LAMP WATTS	LUMENS	EFFICACY	CCT	CRI	Cert 1	Cert 2	Cert 3	DIMMABLE	RATED LIFE	WARRANTY
FLEDF4B10CAND827C	4W	330 lm	82.5 lm/W	2700K	80	cULus	FCC	Energy Star	YES	15,000 hrs	3 Years



PART NUMBER:

# FLEDF4B10CAND827C

LED 4W B10 CANDELABRA

**ELECTRICAL SPECIFICATIONS:**

PART NUMBER	LAMP WATTS	LAMP OPERATING VOLTAGE	LAMP OPERATING CURRENT(mA)	OPERATING FREQUENCY	POWER FACTOR
FLEDF4B10CAND827C	4W	120	30	60Hz	> 0.9

**PHYSICAL SPECIFICATIONS:**

PART NUMBER	LAMP STYLE	BULB FINISH	BASE	MAX OVERALL LENGTH (MOL)	MAX OVERALL DIA. (MOD)	WEIGHT	OPERATING TEMP.	STORAGE TEMP.	LED TYPE
FLEDF4B10CAND827C	B10	Glass	E12	92.5mm - 3.64"	32mm - 1.26"	0.025lb - 0.4oz	-20°C / 45°C	-40°C / 85°C	Filament

