



# DuraMax Deco Flame

DuraMax Deco 60W ES 120V F-15 CL 2BC

Philips DuraMax® Long Life Decorative Flame bulbs reduce the hassle of replacing light bulbs every few months, since all DuraMax products last longer than standard incandescent light bulbs. Philips Duramax decorative flame bulbs are available in a variety of wattages with clear, white, amber and iridescent finishes. The clear bulbs provide decorative sparkle, white bulbs provide a soft white glow, while the iridescent and amber light bulbs add a dash of shimmer and color. In their own unique ways, the different decorative flame bulbs add a pleasant touch to home decor and outdoor post lights.

## Product data

### • General Characteristics

Base	Medium [Single Contact Medium Screw]
Base Information	Aluminum [Aluminum Base]
Bulb	F15
Bulb Finish	Clear
Filament Shape	C-9 [Pendant]
Operating Position	Base Down +/- 90D [Standing +/-90D or Base Down (BDH)]
Main Application	Decorative
Atmosphere	Gas
Estimated Energy Cost/YR	7.23 \$
Life with 3h/day use [years]	1.8 an

### • Light Technical Characteristics

Color Temperature	2700 K
Initial lumen	660 Lm

### • Electrical Characteristics

Watts	60 W
-------	------

Voltage	120 V
---------	-------

### • Product Dimensions

Max Overall Length (MOL) - C	4.5 (max) in
Diameter D	1.875 in

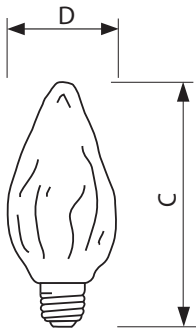
### • Product Data

Product number	168427
Full product name	DuraMax Deco 60W ES 120V F-15 CL 2BC
Short product name	DuraMax Deco 60W ES 120V F-15 CL 2BC
Pieces per Sku	2
eop_pck_cfg	6
Skus/Case	6
Bar code on pack	46677168421
Bar code on case	50046677168426
Logistics code(s)	925260136307
eop_net_weight_pp	0.000 kg

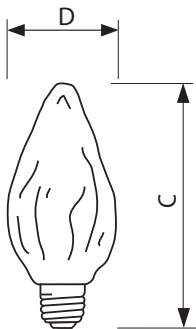
# PHILIPS

sense and simplicity

Dimensional drawing



E26, F15



E26, F15



E26



© 2012 Koninklijke Philips Electronics N.V.  
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

[www.philips.com/lighting](http://www.philips.com/lighting)

2012, August 4  
data subject to change