



## Frost / Clear

40W 130V A19 FR 2WR

The Philips Family of Standard Frost and Clear bulbs are good for everyday use. Clear bulbs provide sparkle, especially in fixtures that are made of chrome, have mirrored surfaces, multiple sockets or have cut glass parts. If glare is a problem, use a dimmer or a lower wattage bulb to reduce brightness. Clear bulbs are also used in fixtures with reflectors. Frost bulbs provide soft light with reduced glare.

### Product data

#### • General Characteristics

Base	Medium [Single Contact Medium Screw]
Base Information	Aluminum [Aluminum Base]
Bulb	A19
Bulb Finish	Frosted
Filament Shape	CC6 [Straight]
Operating Position	Universal [Any or Universal (U)]
Main Application	General Lighting
Atmosphere	Gas
Rated Avg. Life @ 120v	3000 hr
Estimated Energy Cost/YR	4.82 \$
Life with 3h/day use [years]	1.4 an

#### • Light Technical Characteristics

Color Temperature	2720 K
Initial lumen	495 Lm
Initial Lumens @ 120V	370 Lm

#### • Electrical Characteristics

Watts	40 W
Voltage	130 V

#### • Product Dimensions

Light Center Length L	2.953 in
Max Overall Length (MOL) - C	4.438 (max) in
Diameter D	2.375 in

#### • Footnotes

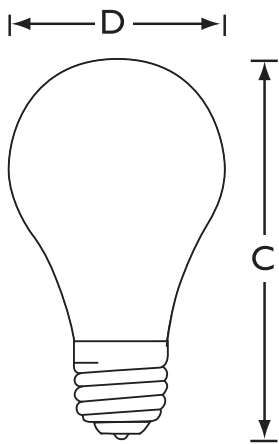
Footnotes Incandescent	909 [Pursuant to California law, these incandescent lamps CANNOT be used or offered for sale in the state of California.(909)]
------------------------	--

#### • Product Data

Product number	374660
Full product name	40W 130V A19 FR 2WR
Short product name	40W 130V A19 FR 2WR
Pieces per Sku	1
eop_pck_cfg	48
Skus/Case	48
Bar code on pack	46677374662
Bar code on case	50046677374667
Logistics code(s)	920611136103
eop_net_weight_pp	0.001 kg

### Dimensional drawing

Dimensional drawing



A19



E26

E26, A19

Product	C (Max)	D (Norm)
Std 40W E26 130V A19 FR	4.438	2.375



© 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, July 31  
data subject to change