

# Frost / Clear

## 150W Med 120-130V A21 CL 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] Bulb A21 **Bulb Finish** Clear Filament Shape CC-8 [Axial]

Operating Position Universal [Any or Universal (U)]

0.3 an

Main Application General Lighting

Atmosphere Gas 1275 hr Rated Avg. Life @ 120v

Life with 3h/day use

[years]

18.07 \$ **Estimated Energy** 

Cost/YR

## • Light Technical Characteristics

Color Temperature 2870 K Initial lumen 2770 Lm Initial Lumens @ 2120 Lm 120V

## • Electrical Characteristics

Watts 150 W Lamp Wattage 128 W Rated@120V

120-130 V Voltage

#### • Product Dimensions

Light Center Length 3.875 in

Max Overall Length 5.312 (max) in

(MOL) - C Diameter D 2.625 in

Footnotes

Footnotes Incandescent

lampholder by heat, use only heat resistant lampholders or fixtures listed by a nationally recognized electrical testing organization for use with reflector or PAR lamps.(82)]

82 [To avoid deterioration of

#### • Product Data

Product number 374181 150W Med 120-130V A21 CL 2WR Full product name Short product name 150W Med 120-130V A21 CL 2WR Pieces per Sku

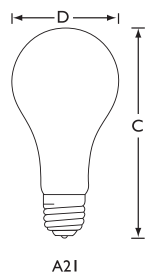
eop pck cfg 60 60 Skus/Case

46677374181 Bar code on pack Bar code on case 50046677374186 920059834302 Logistics code(s) 0.001 kg eop\_net\_weight\_pp

Dimensional drawing



# Dimensional drawing



# 150W Med 120-130V A21 CL 2WR

 Product
 C (Max)
 D (Nom)

 150W E26 120-130V A21 CL
 5.312
 2.625



E26



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