

Silicone Coated A

Sil Ctd 100W Med 120V A21 2WR

The Philips Family of Silicone Coated A bulbs are the perfect choice in areas where there is concern if a bulb drops or shatters. Since Silicone Coated A bulbs resist breakage or shattering, they are perfect for food serving areas, as well as, standard, industrial rough surface, appliance and sign use.

Product data

• General Characteristics

Base	Medium [Single Contact Medium Screw]
Bulb	A21
Bulb Finish	Frost Silicone
Filament Shape	CC-8 [Axial]
Operating Position	Universal [Any or Universal (U)]
Main Application	Silicon Coated
Atmosphere	Gas

• Electrical Characteristics

Watts	100 W
Voltage	120 V

• Product Dimensions

Max Overall Length (MOL) - C	5.312 (max) in
Diameter D	2.625 in

• Footnotes

Footnotes Incandescent	66 [Silicone Coating reduces lumen output from Standard Values less than 3%. (66)]
------------------------	--

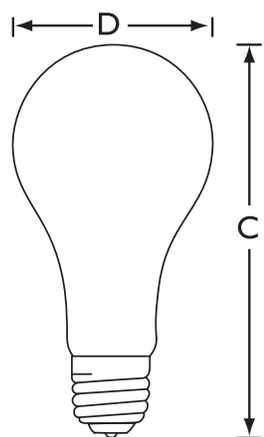
• Product Data

Product number	149815
Full product name	Sil Ctd 100W Med 120V A21 2WR
Short product name	Sil Ctd 100W Med 120V A21 2WR
Pieces per Sku	1
eop_pck_cfg	120
Skus/Case	120
Bar code on pack	46677300517
Bar code on case	50046677149814
Logistics code(s)	925286636303
eop_net_weight_pp	0.001 kg



PHILIPS
sense and simplicity

Dimensional drawing



A21



E26

E26, A21

Product	C (Max)	D (Norm)
100W E26 120V A21 FR-Sil	5.312	2.625



© 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

2012, April 13
data subject to change