Sil Ctd 150W Med 120-130V A21 2WR

The Philips Family of Silicone Coated Rough Service bulbs are the perfect choice in areas where there is concern if a bulb drops or shatters. Since Silicone Coated Rough Service 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]

Base Information Aluminum [Aluminum Base]

Bulb A21

Bulb Finish Frost Silicone

Filament Shape RC-9 [Reinforced Construction C-9]

Operating Position Universal [Any or Universal (U)]

Main Application Rough Service Atmosphere Gas

Nominal Lifetime 1000 hr
Rated Lifetime 1000 hr

(hours)

• Light Technical Characteristics

Initial lumen 2205 Lm Rated Luminous Flux 2205 Lm

• Electrical Characteristics

 Watts
 150 W

 Voltage
 120-130 V

 Starting Time
 0.0 s

• Product Dimensions

Max Overall Length 5.313 (max) in (MOL) - C

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 149690

Full product name Sil Ctd 150W Med 120-130V A21

2WR

Short product name Sil Ctd 150W Med 120-130V A21

2WR
Pieces per Sku 1
eop_pck_cfg 60
Skus/Case 60

 Bar code on pack
 46677279837

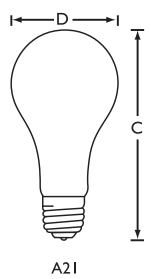
 Bar code on case
 50046677149692

 Logistics code(s)
 925240634305

 eop_net_weight_pp
 0.001 kg



Dimensional drawing



Sil Ctd 150W Med 120-130V A21 2WR

Product	C (Max)	D (Norm)	D (Max)
RC 150W E26 120-130V A-2	RC-9 FR-Sil -	-	-



E26



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