



# **LED 3-Way**

### 14A21/LED/927/P/E26/3WAY ND 4/1FB T20

Philips LED A-shape light bulb provides omni-directional light perfect for general room lighting. This lamp creates a comfortable atmosphere by providing 3 wattage levels of soft, white light that will not fade fabrics or furnishings.

#### **Product data**

General information	
Cap-Base	E26 [ Single Contact Medium Screw]
EU RoHS compliant	Yes
Nominal Lifetime (Nom)	25000 h
Switching Cycle	50000X
Technical Type	14;8;5-100-60-40W
Light technical	
Color Code	927 [ CCT of 2700K]
Beam Angle (Nom)	250 °
Luminous Flux (Nom)	1600-800-450 lm
Color Designation	Warm White (WW)
Correlated Color Temperature (Nom)	2700 K
Luminous Efficacy (rated) (Nom)	114.00 lm/W
Color Consistency	<4
Color Rendering Index (Nom)	90
LLMF At End Of Nominal Lifetime (Nom)	70 %
Operating and electrical	
Input Frequency	60 Hz
Power (Nom)	14 8 5 W
Lamp Current (Max)	120 mA
Lamp Current (Min)	38 mA
Wattage Equivalent	100-60-40 W

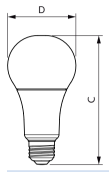
Starting Time (Nom)	0.5 s
Warm Up Time to 60% Light (Nom)	0.5 s
Power Factor (Nom)	0.7
Voltage (Nom)	120 V
Temperature	
T-Case Maximum (Nom)	80 °C
Controls and dimming	
Dimmable	No
Mechanical and housing	
Bulb Finish	Frosted
Bulb Shape	A21 (A21)
Approval and application	
Energy Certifications	Energy Star
Product data	
Order product name	14A21/LED/927/P/E26/3WAY ND 4/1FB T20
EAN/UPC - Product	046677556945
Order code	929002285005
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	4

Datasheet, 2022, June 10 data subject to change

#### LED 3-Way

Material Nr. (12NC)	929002285005
Net Weight (Piece)	0.096 kg

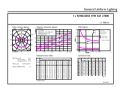
#### Dimensional drawing



14A21/LED/927/P/E26/3WAY ND 4/1FB T20

## Product D C 14A21/LED/927/P/E26/3WAY ND 4/1FB T20 70.6 mm 133.1 mm

#### Photometric data

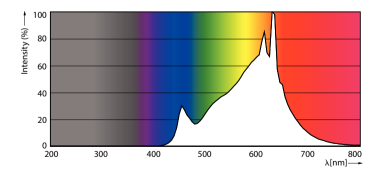




## 

#### LEDbulb A21 E26 1600lm FR

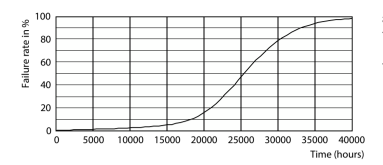
#### LEDbulb 14W A21 E26 927 FR

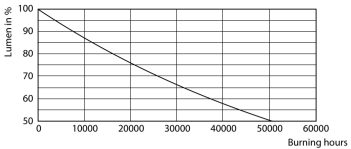


LEDbulb 14W A21 E26 927 FR

#### LED 3-Way

#### Lifetime





Life Expectancy Diagram

Lumen Maintenance Diagram

