



# **LED PAR20**

# 5.5PAR20/COR/F40/940/DIM/P/T20 6/1FB

Philips is driving the switch to energy-efficient solutions. Upgrade your track and accent lights with our small diameter reflectors for instant energy savings and unbeatable quality. Available in both Glass and Plastic casings, Philips LED Par20s are the ideal replacement for halogen.

#### Product data

General Information		
Cap-Base	E26 [Single Contact Medium Screw]	
Nominal lifetime	25,000 hour(s)	
Switching Cycle	50,000	
Lighting Technology	LED	
EU RoHS compliant	Yes	
Light Technical		
Color Code	940 [CCT of 4000K]	
Beam Angle (Nom)	40 degree(s)	
Luminous Flux	600 lm	
Luminous Intensity (Nom)	1,000 cd	
Color Designation	Cool White (CW)	
Correlated Color Temperature (Nom)	4000 K	
Luminous Efficacy (rated) (Nom)	109 lm/W	
Color Consistency	<4	
Color rendering index (CRI)	90	
LLMF At End Of Nominal Lifetime (Nom)	70 %	
Operating and Electrical		
Input Frequency	60 Hz	
Power Consumption	5.5 W	
Lamp Current (Nom)	65 mA	

Wattage Equivalent	50 W
Starting Time (Nom)	0.5 s
Warm-up time to 60% light	0.5 s
Power Factor (Fraction)	0.7
Voltage (Nom)	120 V
Temperature	
Ambient temperature range	-40 to +113 °F
T-Case Maximum (Nom)	185 °F
Controls and Dimming	
Dimmable	Only with specific dimmers
Dimmable	Only with specific dimmers
Dimmable  Mechanical and Housing	Only with specific dimmers
	Only with specific dimmers  Clear
Mechanical and Housing	
Mechanical and Housing Bulb Finish	Clear
Mechanical and Housing Bulb Finish Bulb Material	Clear Plastic
Mechanical and Housing Bulb Finish Bulb Material Bulb Shape	Clear Plastic PAR20
Mechanical and Housing Bulb Finish Bulb Material Bulb Shape	Clear Plastic PAR20
Mechanical and Housing Bulb Finish Bulb Material Bulb Shape UL Wet/ damp/ dry location	Clear Plastic PAR20
Mechanical and Housing Bulb Finish Bulb Material Bulb Shape UL Wet/ damp/ dry location Approval and Application	Clear Plastic PAR20 Damp location

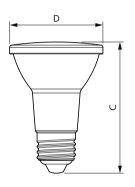
Datasheet, 2023, December 15 data subject to change

# **LED PAR20**

Application Conditions	
Application Conditions	
can it be used in closed luminaires	Yes
Product Data	
Order product name	5.5PAR20/COR/F40/940/DIM/P/T20 6/1FB
Full product name	5.5PAR20/COR/F40/940/DIM/P/T20 6/1FB
Order code	586404

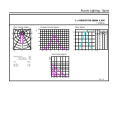
Material Nr. (12NC)	929003739804
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	046677586409
Numerator - Packs per outer box	6
EAN/UPC - Case	50046677586404
•	

# Dimensional drawing



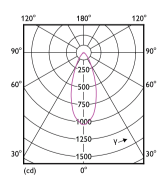
Product	D	С
5.5PAR20/COR/F40/940/DIM/P/T20 6/1FB	2-9/16 inch	3-7/16 inch

#### Photometric data

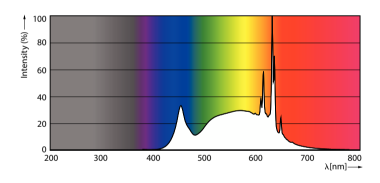




### Accent Lighting Spots - 5.5PAR20/COR/F40/940/DIM/P/T20 6/1FB



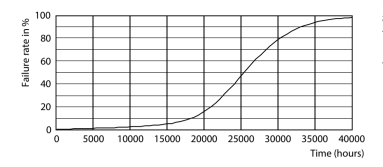
Light Distribution Diagram - 5.5PAR20/COR/F40/940/DIM/P/T20 6/1FB

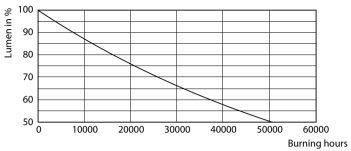


Spectral Power Distribution Colour - 5.5PAR20/COR/F40/940/DIM/P/T20 6/1FB

# **LED PAR20**

#### Lifetime





Life Expectancy Diagram - 5.5PAR20/COR/F40/940/DIM/P/T20 6/1FB

Lumen Maintenance Diagram - 5.5PAR20/COR/F40/940/DIM/P/T20 6/1FB

