

High Output LED PAR20 E26 8W 120V 40 deg 4000K

SPEC # LSG78298

BRAND

Lighting Science Group

DESCRIPTION

Definity High Output LED PAR20 medium (E26) base 8 watt 120 volt lamp delivers a high level of value and great quality. The Definity PAR20 LED lamps are suitable for damp locations. Replaces up to 50 watt halogen lamps. At 8 watts - 84% more efficient than comparable 50 watt halogen lamps. Maintenance free operation, lasts up to 16 times longer than halogen lamps. Superior thermal management allows for product usage in recessed lighting. Dimmable to 5% of light with most dimmers, see details on manufactuer's website. Available in flood (40 degrees) and narrow flood (25 degrees) beam spreads. 415 to 480 lumens. Color temperature available in four options: Warm White (2700K), Warm White (3000K), Neutral White (4000K) or Cool White (5000K). Lamp life 50,000 hours. Operating temperature from -4F to 104F. UL listed. MOL 3.4 in, diameter 2.59 in.



 SHADE COLOR
 White

 BODY FINISH
 Aluminum

 WATTAGE
 8W

 DIMMER
 Dimmable

 DIMENSIONS
 2.59"W x 2.59"H x 3.43"D

 LAMP
 PAR20/Medium (E26)/120V LED

Technical Information

LUMINOUS FLUX450 lumensLUMENS/WATT56.25LAMP COLOR4000KCOLOR RENDERING85 CRIBEAM ANGLE40°

SPEC # LSG78298

COMPANY PROJECT FIXTURE TYPE APPROVED BY DATE