R20-5-922/30-WGD

| Project: | Туре: | Prepared By: | Date: |
|--|---|--|---|
| | | Energy efficie lamps Constructed Rated for use Frosted lens Longer lifesp and mainten ENERGY STAL | Features and Benefits and vibrant colors >90CRI ent replacement for incandescent and halogen Reflector from durable plastic which lowers risk of breakage in enclosed and open fixtures in dry or damp locations produces smooth diffuse light an compared to legacy equivalents minimizes replacement ance costs R Compliant, Title 20 Compliant ith common dimmer types (check compatibility list) |
| | 192552005999 TITLE CA20 COMPELANT | -Onergy ENERGY STAR | |
| (h) FC | | Energy ENERGY STAR | |
| LISTED FCC | 192552005999 | | Base Type: |
| Ecc Ecc Technical Specifications | LT0 Lifespan: | | Base Type: E26 |
| Example 2 Constraints of the second s | LT0 Lifespan: | | E26 Endcap Material: |
| Exertormance Product Type: Reflector | L70 Lifespan: 15,000-Hour Li Dimmable: Yes | : ED lifespan based on IES LM-70 results | E26 Endcap Material: Polycarbonate |
| Image: bit with the sector Product Type: Reflector nput Wattage: | L70 Lifespan: 15,000-Hour Li Dimmable: | : ED lifespan based on IES LM-70 results | E26 Endcap Material: Polycarbonate Enclosure Material: |
| Performance Product Type: Reflector nput Wattage: 5.5W | L70 Lifespan: 15,000-Hour Li Dimmable: Yes | : ED lifespan based on IES LM-70 results | E26 Endcap Material: Polycarbonate Enclosure Material: Plastic |
| Image: Decision of the second sec | L70 Lifespan: 15,000-Hour Li Dimmable: Yes Compliance | ED lifespan based on IES LM-70 results | E26 Endcap Material: Polycarbonate Enclosure Material: Plastic Beam Angle: |
| EVENTION OF CONTROL OF | L70 Lifespan: 15,000-Hour Li Dimmable: Yes Compliance UL Listed: | ED lifespan based on IES LM-70 results | E26 Endcap Material: Polycarbonate Enclosure Material: Plastic Beam Angle: 110° |
| Efficacy: | L70 Lifespan: 15,000-Hour Li Dimmable: Yes Compliance UL Listed: Suitable for da Enclosed Fixt | ED lifespan based on IES LM-70 results | E26 Endcap Material: Polycarbonate Enclosure Material: Plastic Beam Angle: |
| ULISTED FC | L70 Lifespan: 15,000-Hour Li Dimmable: Yes Compliance UL Listed: Suitable for da Enclosed Fixt | ED lifespan based on IES LM-70 results amp locations tures: e in enclosed fixtures | E26 Endcap Material: Polycarbonate Enclosure Material: Plastic Beam Angle: 110° |
| Efficacy: 20.9 Im/W | L70 Lifespan: 15,000-Hour L Dimmable: Yes Compliance UL Listed: Suitable for da Enclosed Fixt Suitable for us | ED lifespan based on IES LM-70 results amp locations tures: ue in enclosed fixtures lumber: | E26 Endcap Material: Polycarbonate Enclosure Material: Plastic Beam Angle: 110° Electrical |
| Image: bit is the bit | L70 Lifespan: 15,000-Hour Li Dimmable: Yes Compliance UL Listed: Suitable for da Enclosed Fixt Suitable for us DLC Model N | ED lifespan based on IES LM-70 results emp locations tures: e in enclosed fixtures lumber: -922/30-WGD) | E26 Endcap Material: Polycarbonate Enclosure Material: Plastic Beam Angle: 110° Electrical THD: |

R20-5-922/30-WGD



Technical Specifications (continued)

Electrical

Power Factor:

0.7

Operating Temperature:

Case and Pallet Dimensions

QTY

12

1140

LENGTH (in)

10.6

48

WIDTH (in)

8

40

-20°C - 45°C

CASE

PALLET

Input Voltage: 120V Operating Frequency: 60 Hz

HEIGHT (in)

10.6

22.72

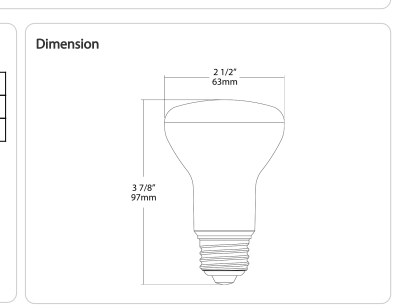
Other

Warranty (Years):

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of three (3) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish. RAB's warranty is subject to all terms and conditions found at <u>rablighting.com/warranty</u>.

Wattage Equivalency:

40W Halogen



Need help? Tech help line: **(888) 722-1000** Email: **sales@rablighting.com** Website: **www.rablighting.com** Copyright © 2022 RAB Lighting All Rights Reserved Note: Specifications are subject to change at any time without notice