T5HO-16-36G-850-SE-BYP

| Project: | Туре: | Prepared By: | Date: |
|--|--|--|--|
| | | Integral Dri without nee Single ende 50,000 hou Rated for us locations Diffused fro Instant on f Environmen NSF Listed: (Not for Dir | se in enclosed and open fixtures in dry or damp sted lens will maintain the same light quality over time ull brightness ntally friendly, no mercury used NSF/ANSI Standard 2 - Food Equipment - Splash Zone ect Food Zone without additional fixture considerations |
| c SN us | UPC: 0 | C | d, DLC Listed |
| ເສີນs ເບັນ | NSF F | | d, DLC Listed |
| Technical Specificat | NSF F | | d, DLC Listed Base Type: |
| Technical Specificat | tions | fespan based on IES LM-80 | Base Type: G5 |
| Technical Specificat Performance Product Type: .inear | tions L70 Lifespan: 50,000-Hour LED li results and TM-21 | fespan based on IES LM-80 | Base Type: G5 Beam Angle: |
| Technical Specificat Performance Product Type: Linear | tions L70 Lifespan: 50,000-Hour LED II results and TM-21 Construction | ifespan based on IES LM-80 calculations | Base Type: G5 Beam Angle: 180° |
| Technical Specificat Performance Product Type: Linear Input Wattage: 16W | tions L70 Lifespan: 50,000-Hour LED II results and TM-21 Construction Length Nomina | ifespan based on IES LM-80 calculations | Base Type: G5 Beam Angle: 180° Electrical |
| Technical Specificat Performance Product Type: Linear Input Wattage: 16W Lumens (Nominal): | tions L70 Lifespan: 50,000-Hour LED II results and TM-21 Construction Length Nomina 3FT | ifespan based on IES LM-80 calculations | Base Type: G5 Beam Angle: 180° Electrical THD: |
| Technical Specificat Performance Product Type: Linear Input Wattage: 16W Lumens (Nominal): 2100 | tions L70 Lifespan: 50,000-Hour LED II results and TM-21 Construction Length Nomina | ifespan based on IES LM-80 calculations | Base Type: G5 Beam Angle: 180° Electrical THD: ≤20% |
| Technical Specificat Performance Product Type: Linear Input Wattage: 16W Lumens (Nominal): 2100 Efficacy: | tions L70 Lifespan: 50,000-Hour LED II results and TM-21 Construction Length Nomina 3FT Bulb Shape: T8 | ifespan based on IES LM-80 calculations | Base Type: G5 Beam Angle: 180° Electrical THD: ≤20% Power Factor: |
| Technical Specificat Performance Product Type: Linear Input Wattage: 16W Lumens (Nominal): 2100 Efficacy: 131 lm/W | tions L70 Lifespan: 50,000-Hour LED II results and TM-21 Construction Length Nomina 3FT Bulb Shape: T8 Enclosure Mate | ifespan based on IES LM-80 calculations | Base Type: G5 Beam Angle: 180° Electrical THD: ≤20% Power Factor: >0.9 |
| Technical Specificat Performance Product Type: Linear Input Wattage: 16W Lumens (Nominal): 2100 Efficacy: 131 lm/W Color Accuracy: | tions L70 Lifespan: S0,000-Hour LED II results and TM-21 Construction Length Nomina 3FT Bulb Shape: T8 Enclosure Mate Glass | ifespan based on IES LM-80 calculations | Base Type: G5 Beam Angle: 180° Electrical THD: ≤20% Power Factor: >0.9 Operating Temperature: |
| Technical Specificat Performance Product Type: Linear Input Wattage: 16W Lumens (Nominal): 2100 Efficacy: 131 lm/W Color Accuracy: 80 | tions L70 Lifespan: 50,000-Hour LED II results and TM-21 Construction Length Nomina 3FT Bulb Shape: T8 Enclosure Mate Glass Housing Finish | ifespan based on IES LM-80 calculations | Base Type: G5 Beam Angle: 180° Electrical THD: ≤20% Power Factor: >0.9 |
| Technical Specificat Performance Product Type: Linear Input Wattage: 16W Lumens (Nominal): 2100 Efficacy: 131 lm/W Color Accuracy: | tions L70 Lifespan: S0,000-Hour LED II results and TM-21 Construction Length Nomina 3FT Bulb Shape: T8 Enclosure Mate Glass | ifespan based on IES LM-80 calculations | Base Type: G5 Beam Angle: 180° Electrical THD: ≤20% Power Factor: >0.9 Operating Temperature: |

RAB

Technical Specifications (continued)

Electrical

Input Voltage: 120-277V Operating Frequency: 50 / 60 Hz Installation Installation Method: UL TYPE B, Ballast Bypass - Single Ended Wire Other

Equivalency: F39T5/HO

Technology EQ:

Fluorescent

Warranty (Years):

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) 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>

Compliance

Safety Listing:

UL Classified, UL Recognized

Environment/Fixture Rating:

Damp / Enclosed

NSF Listing:

NSF/ANSI Standard 2 - Food Equipment (noncontact), Splash Zone, and Non-Food Zone. (Not for Direct Food Zone without additional fixture considerations)

RoHS:

Mercury and UV free. RoHS-compliant components.

FCC:

Complies with Part 15 of the FCC Rules

