## T5HO-18-36G-840-DIR

Project: Type:		Prepared By:	Date:
		Easy to instal instructions 50,000 hour L Rated for use Diffused frost Compatible v check Compa Instant on ful Environment NSF Listed: N	in enclosed and open fixtures in dry or damp locations ted lens will maintain the same light quality over time vith most program start electronic T5HO ballasts, Please htibility List. Do Not Install on T5HE Ballasts
UPC: 0198136019	FC	Compatible v	vith RAB specified 0-10V dimming system
<b>UDE</b> LISTED <b>NSE</b> Technical Specifications	FC	Compatible v	
Image: Description       Image: Description         Technical Specifications       Performance	<b>EED</b> Characteristics	Compatible v	Input Voltage:
Image: Description of the second	LED Characteristics Color Accuracy (CRI):	Compatible v	Input Voltage: 120-277V
Technical Specifications   Performance   Product Type:   Linear	LED Characteristics Color Accuracy (CRI): 80	Compatible v	Input Voltage: 120-277V Operating Frequency:
Image: Constraint of the second state of the second sta	LED Characteristics Color Accuracy (CRI): 80 Color Temperature:	Compatible v	Input Voltage: 120-277V Operating Frequency: 50/60Hz
Image: With the sector of the sec	LED Characteristics Color Accuracy (CRI): 80 Color Temperature: 4000K	Compatible v	Input Voltage: 120-277V Operating Frequency: 50/60Hz Dimming:
Image: Constraint of the second state of the second sta	EED Characteristics Color Accuracy (CRI): 80 Color Temperature: 4000K Electrical	Compatible v	Input Voltage: 120-277V Operating Frequency: 50/60Hz
Image: Constraint of the sector o	LED Characteristics   Color Accuracy (CRI):   80   Color Temperature:   4000K   Electrical   THD:	Compatible v	Input Voltage: 120-277V Operating Frequency: 50/60Hz Dimming: Yes with 0-10V dimmer + ballast. See Dimmer
Image: Constraint of the second state of the second sta	EED Characteristics Color Accuracy (CRI): 80 Color Temperature: 4000K Electrical THD: ≤20%	Compatible v	Input Voltage: 120-277V Operating Frequency: 50/60Hz Dimming: Yes with 0-10V dimmer & plus; ballast. See Dimmer Compatibility List.
Image: Constraint of the second s	EED Characteristics Color Accuracy (CRI): 80 Color Temperature: 4000K Electrical THD: ≤20% Power Factor:	Compatible v	Input Voltage: 120-277V Operating Frequency: 50/60Hz Dimming: Yes with 0-10V dimmer + ballast. See Dimmer Compatibility List. Construction
Performance   Product Type:   Linear   Input Wattage:   18W   Lumens (Nominal):   2300 lm   Efficacy:   128 lm/W   L70 Lifespan:	LED Characteristics   Color Accuracy (CRI):   80   Color Temperature:   4000K   Electrical   THD:   ≤20%   Power Factor:   >0.9	Compatible v	Input Voltage: 120-277V Operating Frequency: 50/60Hz Dimming: Yes with 0-10V dimmer + ballast. See Dimmer Compatibility List. Construction Nominal Length:
Image: Constraint of the second s	EED Characteristics Color Accuracy (CRI): 80 Color Temperature: 4000K Electrical THD: ≤20% Power Factor: >0.9 Dimmable:	Compatible v	Input Voltage: 120-277V Operating Frequency: 50/60Hz Dimming: Yes with 0-10V dimmer + ballast. See Dimmer Compatibility List. Construction Nominal Length: 3 FT
Image: Performance   Product Type:   Linear   Input Wattage:   18W   Lumens (Nominal):   2300 lm   Efficacy:   128 lm/W   L70 Lifespan:   50,000-Hour LED lifespan based on IES LM-80 results	LED Characteristics   Color Accuracy (CRI):   80   Color Temperature:   4000K   Electrical   THD:   ≤20%   Power Factor:   >0.9	Compatible v	Input Voltage: 120-277V Operating Frequency: 50/60Hz Dimming: Yes with 0-10V dimmer + ballast. See Dimmer Compatibility List. Construction Nominal Length: 3 FT Bulb Shape:

## T5HO-18-36G-840-DIR



Construction	Installation	NSF Listing:
Enclosure Material:	Installation Method:	NSF/ANSI Standard 2 - Food Equipment (non- contact), Splash Zone, and Non-Food Zone. (Not for Direct Food Zone without additional fixture considerations)
Glass	UL Type A, Plug and Play	
Housing Finish:	Other	
Aluminum	Technology EQ:	RoHS:
Lens Finish:	Fluorescent	Mercury and UV free. RoHS-compliant components.
Frosted	Warranty:	FCC:
Base Type: G5 Optical	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	Complies with Part 15 of the FCC Rules
Beam Angle:	stability, driver performance and fixture finish. RAB's warranty is subject to all terms and conditions found	
160°	at <u>rablighting.com/warranty.</u>	
	Compliance	
	Safety Listing:	
	UL Listed	
	Environment/Fixture Rating:	
	Damp / Enclosed	

