

Yonah LED Linkable Fixtures





Yonah

Beyond LED Yonah Linkable T8 LED Integrated Lamps perform efficiently in conditions where low voltage, halogen, or fluorescent luminaires have traditionally been used. Our LED tubes incorporate integral drivers, are self-supporting, and can be surface mounted. Individual units can be plugged together for continuous lengths up to 32 feet. Our Yonah Lamps connect directly to line voltage and can be used in any interior space.

- Operates directly from line voltage
- Usable as a stand-alone fixture
- Linkable up to 300W at AC120V
- Linkable up to 600W at 220-270V
- Efficacy up to 140 Lumens per watt
- Aluminum and PC housing
- Rated IP22 for indoor use
- Universal 100-277Vac 50-60Hz
- Rated lifetime 50,000 hours



Specifications

SKU#	Model #	Watts	Lumens	ССТ	Lens	Length	Certifications
151716	BLT-T8-30P4FT- INT26500K-S	30W	4200Lm	6500K	Striped	4′	ETL
151717	BLT-T8-30P4FT- INT26500K-C	30W	4200Lm	6500K	Clear	4′	ETL
153496	BLT-T8-30P4FT- INT2(5000K)-F	30W	4200Lm	5000K	Frosted	4′	ETL & DLC
153837	BLT-T8-30P4FT- INT2(4000K)-F	30W	4200Lm	4000K	Frosted	4′	ETL & DLC
151623	BLT-T8-60P8FT- INT26500K-F	60W	8400Lm	6500K	Frosted	8′	ETL
153547	BLT-T8-60P8FT- INT2(5000K)-F	60W	8400Lm	5000K	Frosted	8′	ETL
151715	BLT-T8-60P8FT- INT26500K-C	60W	8400Lm	6500K	Clear	8′	ETL
151624	BLT-T8-60P8FT- INT26500K-S	60W	8400Lm	6500K	Striped	8′	ETL
153838	BLT-T8-60P8FT- INT2(4000K)-F	60W	8400Lm	4000K	Frosted	8'	ETL & DLC
152574	BLT-T8-90P8FT- INT4(5000K)-C	90W	12600Lm	5000K	Clear	8′	ETL

Input Voltage	Power Factor	CRI	Beam Angle
100-277 VAC 50/60 HZ	>0.95	>80	120

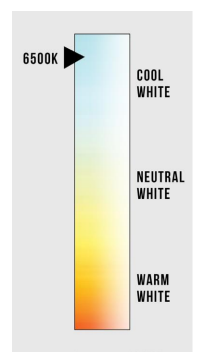




Fixture Specifications

Body	Aluminum + PC Cover	
Light Scone	SMD2835 LED	
Lens	Frosted / Clear / Strip	
THD	≤ 20%	
Lifetime	5 years	

CORRELATED COLOR TEMPRATURE (CCT)





Others

Environmental	Operation Temperature: -30°C to 65°C	
Poguiroments	IP22 indoor use	
Requirements	non-corrosive environments	

Warranty

Warranty 5 Years



Dimensions

Linkable Options





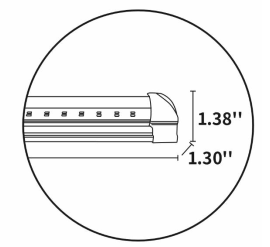
Mounting Clips



Dimensions







8'

.....

93.50"

1.38"

Optional Installation, Hanging

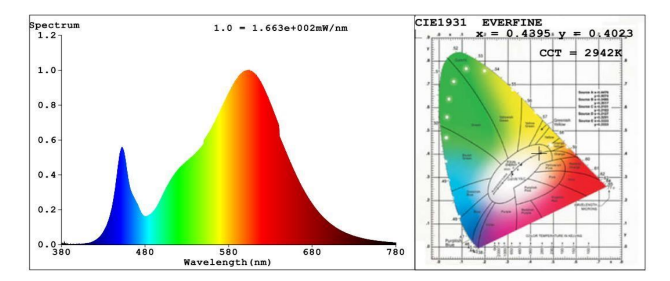








Distribution Diagram





Chromaticity Measurement - Sphere-Spectroradiometer

Method(Self-absorption):

Parameter	Result	
Test Voltage (V)	120	
Frequency (Hz)	60	
CCT (K)	2942	
Duv	-0.0011	
Chromaticity (x, y)	x=0.4395 y=0.4023	
Chromaticity (u', v')	u'=0.2530 v'=0.5211	
Color Rendering Index (CRI)	80	
R9	0	

Special Color Rendering Indices					
R1	78	R9	0		
R2	90	R10	77		
R3	96	R11	75		
R4	77	R12	68		
R5	78	R13	81		
R6	87	R14	98		
R7	80	R15	70		
R8	54				

Photometric Measurement - Sphere-Spectroradiometer Method:

Parameter	Results		DLC V4.4 Pass Criteria	
Test Voltage (V)	120	277		
Frequency (Hz)	60	60		
Total Luminous (lm)	8265	8323	>=375 lm/ft (-10%)	
Luminous Efficacy (Im/W)	135.43	137.82	Standard: >= Prer	Premium: >=
			105(-3%)	130(-3%)



Packaging

Tube Length	Box Size	Box weight	Box quantity
4'	50" X 17" X 10"	43 LBS	50 PCS
8'	97" X 9" X 9"	34 LBS	20 PCS



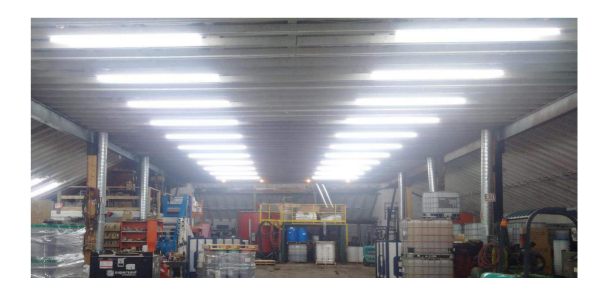








Application

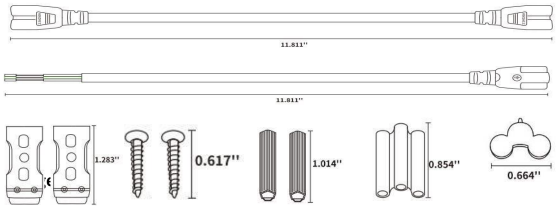




Installations



1. Standard accessories are given below:



2. Installation instruction:

