

Fixture:	QTY:	Project:	
----------	------	----------	--

# Lite Up

## Linear Ambient High Bay

Contemporary style. Cutting edge design. Commercial and retail applications. Linear ambient direct-indirect high bay lighting. White finish. 4' and 8' length options. Dry and damp rated.

DLC Premium. cULus Listed

Designed and manufactured in North America

5 Year Warranty









#### **Ordering Options**

Sample Configuration: ECOCTC4550 - 70 - 80 - 4K - U - WH - ND - AC - WFC12 - N - N

Model	Watts	CRI	Color Temp	Voltage	Finish	Orientation	Mounting
ECOCTC4550 ECOCTC81100	60, 70 80, 120, 160	80 90	<b>3K</b> 3000K <b>35K</b> 3500K <b>4K</b> 4000K <b>5K</b> 5000K	<b>U</b> 120/277V <b>H</b> 347V	<b>WH</b> White	IND Indirect	AC Aircraft Cable
					WH	IND	AC
Wiring		Accessories		Controls			
WFC12 White Flexible	e Cord 12	N None		N None			
		Optional		Optional			
		DIMOFF 0-1 EM Em	OV DIMOFF nergency Battery	SIL Silvair			
WFC12							

Note: Not all products are qualified on the DLC QPL. To view our DLC qualified products, please consult the DLC qualified products list at www.designlights.org/qpl.



### **Features & Specifications**

Efficacy: 4': Up to 150 Lm/W | 8': Up to 151 Lm/W

CRI: 80 | 90

Color Temperature:3000K, 3500K, 4000K, 5000KLumen Maintenance:200,000+ Life Hours (L70)

Voltage: 120/277V | 347V

Operating Temperature: -20°C to +45°C | -4°F to +113°F

Controls: Silvair
Mounting: Aircraft Cable

Accessories: 0-10 1% Dim to off Driver, 90 Min 15W Emergency Battery

#### **Output Performance**

Model	Length	CCT	Watts	Lm/W	<b>Delivered Lumens</b>
ECOCTC4500 60	4	4000K	62.44	150.05	9,369
ECOCTC4500 70	4	4000K	70	142.85	10,000
ECOCTC811000 80	8	4000K	83	126.51	10,500
ECOCTC811000 120	8	4000K	124.17	151.46	18,807
ECOCTC811000 160	8	4000K	156.81	147.00	23,051

#### **Dimensions**



