

EBT

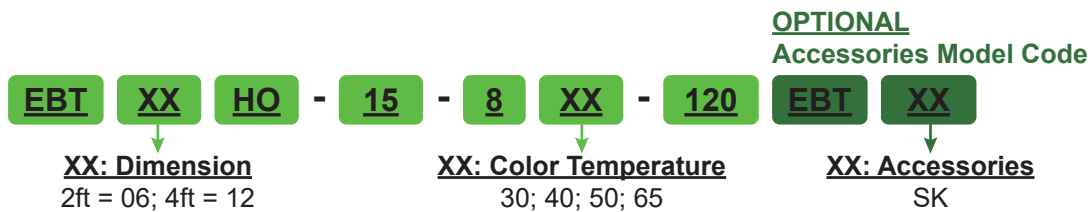
Linear Light 15W

Ecosparks solution emphasize on long lifespan, higher fixture efficacy, and smart control. With intelligent smart sensors such as motion sensor, daylight sensor, PIR sensor and wireless control, the lighting system can be efficient and cost effective.

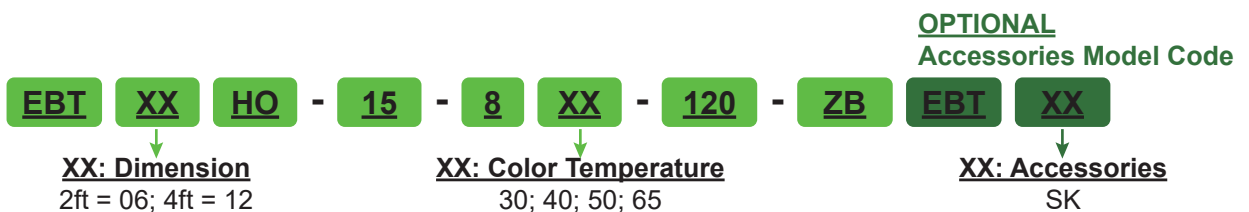
The low power LED Linear highbay ideal for carpark, walkway, corridor and large indoor spaces with low ceiling height. Through our advanced thermal management, our Light engine is proven to live longer comparing to others.



Technical Specification



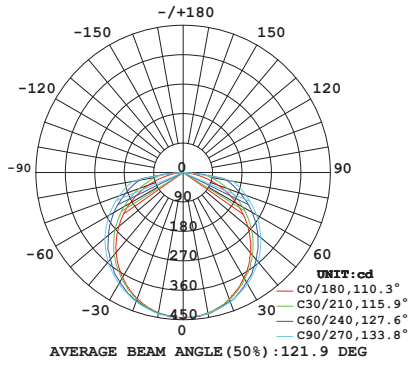
ON / OFF								
Input Power	Model Code	Accessories	CCT	Color Temperature	CRI	System Lumen	System Efficacy	Beam Angle
15W (2ft)	EBTXXHO-15-8XX-120 (Only for ceiling mounted)	SK- Suspension	3000K	Warm White	>80	1650lm @ 5000K	118lm/W @ 5000K	120°
15W (4ft)	EBTXXHO-15-8XX-120EBTXX (Only for suspension)		4000K	Cool White		1750lm @ 5000K	125lm/W @ 5000K	
			5000K	Daylight				
			6500K	Cool Daylight				



DIMMABLE								
Input Power	Model Code	Accessories	CCT	Color Temperature	CRI	System Lumen	System Efficacy	Beam Angle
15W (2ft)	EBTXXHO-15-8XX-120-ZB (Only for ceiling mounted)	SK- Suspension	3000K	Warm White	>80	1650lm @ 5000K	118lm/W @ 5000K	120°
15W (4ft)	EBTXXHO-15-8XX-120-ZBEBTXX (Only for suspension)		4000K	Cool White		1750lm @ 5000K	125lm/W @ 5000K	
			5000K	Daylight				
			6500K	Cool Daylight				

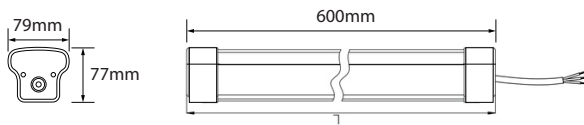
** System Lumen variance ± 15% with difference CCT

Luminous Intensity Distribution Curve

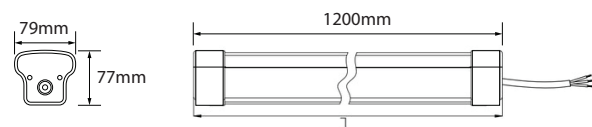


Dimension

15 Watts (2ft)



15 Watts (4ft)



Installation

Ceiling-mounted



Suspension



Please Read

Operation Manual

This product is recommended to be used within the temperature range of -30~45°C.
Power supply is installed together with the linear light. REFER below for the electrical parameter.

Input Voltage	220VAC ~ 240VAC 50/60Hz
Input Type	Direct Main AC AC wire connector type : 3pin (L, N, G)
System Power	15W
Power Factor	>0.95

Safety Precautions

1. Do not light out the system without grounding connection.
2. Do not drop the product as it may cause damage to the lens and covering.
3. Do not allow sharp object to impact the top surface of the product as it may cause spark light pattern.
4. Do not cover with insulating matting or similar material on the luminaire.
5. The lighting product must be installed by a qualified electrician. It is the responsibility of the installer, contractor, purchaser or user to install/handle this product in such a manner that comply with all local rules and regulations.

Specifications subject to change without prior notice.