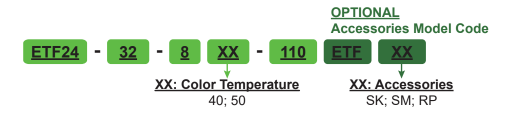


Long lifespan, higher efficacy, better quality and user friendly. emphasized by Ecosparks. With the principles of Ecosparks to offers most superior efficient and uniform light distribution Luminaire, hereby introduce the high-performance, cost-effective LED Troffer.

By high efficacy and smart solution, it helps in energy and cost savings. Through our foundation of exceptional thermal management, our light engine is proven to live longer comparing to others.

Technical Specification

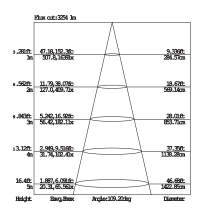


UV&IR IP20

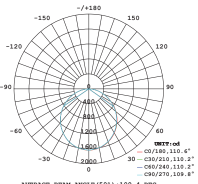
Free

ON / OFF									
Input Power	Model Code	Accessories	сст	Color Temperature	CRI	System Lumen	System Efficacy	Beam Angle	
32 Watts	ETF24-32-8XX-110 (Without accessory) ETF24-32-8XX-110ETFXX (Include accessory)	SK – Suspension SM – Surface Mount RP – Recessed Plaster	4000К 5000К	Cool White Daylight	>80	3700lm @ 5000K	115lm/W @ 5000K	110°	

AAI Curve



Distribution Curve

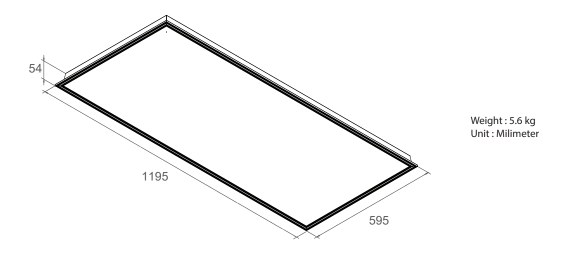


AVERAGE BEAM ANGLE (50%) :109.4 DEG

Ecosparks Illuminations Sdn Bhd E-5-03, Capital 5, Oasis Square, No2, Jalan PJU1A/7A, Ara Damansara, 47301 Petaling Jaya, Selangor, Malaysia. Tel : +603-48208822 Fax: +603-74967968



Dimension



Accessories



Please Read

Driverless SSL *Available also in other CCT upon request.

Operation Manual

This product is recommended to be used within the temperature range of -20 45 °C. REFER below for the electrical parameter.

Input Voltage	48Vdc				
Input Type	DC Input				
System Power	32W				

Safety Precautions

- 1. Do not drop the product as it may cause damage to the diffuser and covering.
- 2. 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.

Information provided is subject to change without prior notice. Please verify all details with sales team. All values are design or typical values when measured under laboratory conditions, and Ecosparks makes no warranty or guarantee, expressed or implied, that such performance will be obtained under end-use conditions.

Ecosparks Co Pte Ltd

24 Sin Ming Lane, #08-100 Midview City, Singapore 573970 Tel : +65-67424046 Fax: +65-67421807 Ecosparks Illuminations Sdn Bhd E-5-03, Capital 5, Oasis Square, No2, Jalan PJU1A/7A, Ara Damar 47301 Petaling Jaya, Selangor, Malaysia. Pat + 607-44870482

