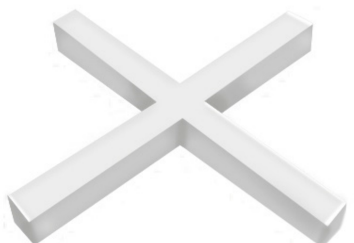
I Technilight

TLARLUSXF60AWH

Architectural linear light





Accessories (not included)

TLARLSR	Suspension cables	TLARLPCWH	Suspension connecting kit
TLARLLB	Junction support to join 2 luminaires		

	Suspension cables	
TLARLSR		TLAR
1 1	Junction support to join 2 luminaires	
TLARLLB		



Specifications TLARLUSXF60AWH

3 - Up and Down Selectable proportion

Electrical Specifications		
Model No.	TLARLUSXF60AWH	
DLC ID	N/D	
Power (W) selectable ± 10%	40W / 50W / 60W	
Input Voltage (V)	AC 120/347V, 50/60Hz	
Efficacy ± 3%	115 lm/W	
Power Factor (PF)	0.9	
Surge ptotection	4 Kv	
Total harmonic distortion	< 20%	
Dimmable	0-10V	

Photometric Specifications		
CRI	>80	
CCT selectable	3500K / 4000K / 5000K	
Beam angle	120°	
Light Output ± 3%	40W: 4600 lm	50W: 5750 lm
Light Output ± 5%	60W: 6900 lm	

Mechanical Specifications		
IP Rating	IP20	
Material	Aluminum + PC	
Lens	Frosted	
Net Weight	3.40 kg	
Product size (mm)	± 776 x 776 x 70 x 80 mm	
Product size (inch)	± 30.6" x 30.6" x 2.75" x 3.15	
Operating Humidity	10% to 90%	
Operating Temperature	-20°C to 45°C	
Lumen maintenance	>82% at 100 000 hours	

Product description:

- Modular luminaire available in L, T and X shape.
- Wide supply voltage supply range 120 / 347 V.
- · Selectable power and CCT.
- Direct and indirect lighting. Selectable up/down configuration: 0% up 100% down / 30% up 70% down / 50% up 50% down.
- · Its versatile design makes installation easy which reduces installation time and costs.
- · Savings on energy consumption compared to conventional lighting.
- · Warranty: 5 years.
- · Compatible with most sensor.
- 3 installation options: suspended, surface mount or wall mount, accessories not included.
- Maximum of 420W at 120V, 840W at 240V and 1200W at 347V per circuit.

Applications:

Suitable for offices, schools, shops, showrooms etc.

info@technilight.ca