

## | Tri-Proof Light



### TRI-PROOF LIGHT RANGE

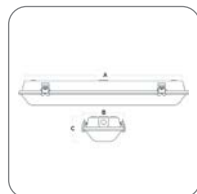
- Modern design IP65 range applications
- High quality poly carbonate material
- High luminous efficiency
- Compliance with CE and CB standards

## Tri-Proof Light



Figure 24.1

- LED Tri-Proof fixture constructed from polycarbonate body and diffuser, is an ideal replacement for T8 fluorescent luminaires
- The luminaire benefits from vandal, water and dust resistant structure, suitable for T8 LED light source



220-240 VOLTAGE 100lm/WATTS

0.0% IP 65

25000 HOURS ON OFF ≥1250

Hz 50/60 Hz 120°

Ra ≥80 P.F. >0.5

NOT DIMMABLE <1 se

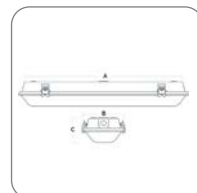
CCT — 3000K 4000K 6000K

## Tri-Proof Light



Figure 24.2

- LED Tri-Proof fixture constructed from polycarbonate body and diffuser, is an ideal replacement for T8 fluorescent luminaires
- The luminaire benefits from vandal, water and dust resistant structure, suitable for T8 LED light source



220-240 VOLTAGE 100lm/WATTS

0.0% IP 65

25000 HOURS ON OFF ≥1250

Hz 50/60 Hz 120°

Ra ≥80 P.F. >0.5

NOT DIMMABLE <1 se

CCT — 3000K 4000K 6000K

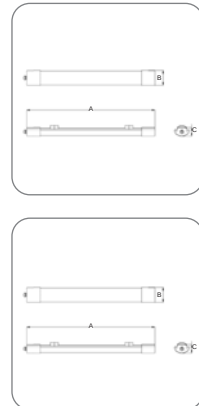
Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Installation Size (mm)	Image Code
WB110/LTX	10W	220-240V	>0.5	100lm/W	655X72X86	410	Figure 24.1
WB210/LTX	20W	220-240V	>0.5	100lm/W	655X115X86	410	Figure 24.2
WB120/LTX	20W	220-240V	>0.5	100lm/W	1265X72X86	1015	Figure 24.1
WB220/LTX	40W	220-240V	>0.5	90lm/W	1265X115X86	1015	Figure 24.2

## Tri-Proof Light



Figure 25.1

- The improved version of Tri-proof LED fixture provides an ideal solution for interior and exterior application
- Slim design and high efficiency light source & anti corrosion PC diffuser
- The linear opal diffuser structure optimises light output, simultaneously reducing damaging glare



	220-240 VOLTAGE		90lm/WATTS
	0.0%		65
	25000 HOURS		≥1250
	50/60 Hz		270°
	>80		>0.5
	NOT DIMMABLE		<1 se

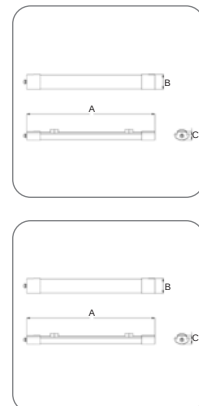
CCT — 3000K 4000K 6000K

## Tri-Proof Light



Figure 25.2

- High power version of Tri-proof LED fixture provides an ideal solution for interior and exterior application
- Sleek design and high efficiency light source & anti corrosion PC diffuser
- The linear opal diffuser structure optimises light output, simultaneously reducing damaging glare



	220-240 VOLTAGE		90lm/WATTS
	0.0%		65
	25000 HOURS		≥1250
	50/60 Hz		120°
	>80		>0.9
	NOT DIMMABLE		<1 se

CCT — 3000K 4000K 6000K

Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Install Size(mm)	Image Code
WE18/LTX	18W	220-240V	>0.5	90lm/W	700X53X35	370	Figure 25.1
WE36/LTX	36W	220-240V	>0.9	90lm/W	1230X53x35	880	Figure 25.1
WF40/LTX	40W	220-240V	>0.9	90lm/W	1250x74x42.5	900	Figure 25.2