



Tiger LED Shoebox Area Lights

120W • Fixed or Hinged bracket

OTHER SIZES AVAILABLE ON SPECIAL ORDER

Ideal upgrade for carparks and advertising billboards

Outstanding performance - now 140 lm/W

Choice of lenses and brackets for extra flexibilty.



140 lumens per watt output High performance LEDs & Philips Xitanium driver Proven reliability in Australian conditions 50,000+ hour service life. 5 years warranty.

First class design and build quality

Compact modular design

Low cost assembly of top quality components Sturdy polyester-coated aluminium chassis Stainless steel fascia on modules (304 grade) Individual polycarbonate lenses over chips - no glass.

Specified to suit application

T3M area lenses standard specification with 15 options available on special order

Bright, white 5000K light

Rated IP67

Operating temperatures from -50 to +50°C. Black housing colour is standard, with grey, white and bronze also available.

NB Some lens types and colours and size combinations are special order items only. Please allow 7-8 weeks for delivery.

Applications

- Heavy duty industrial-quality lighting
- Carpark, street and tennis court lighting
- Hinged fitting ideal for billboard lighting.















Housing colour: Black is standard. Grey, white and bronze are also available as a special order.

HINGED BILLBOARD LIGHT

Hinged bracket allows beam to be adjusted up and down.

60mm diam spigot.



CARPARK ▲ SHOEBOX LIGHT

Mounts onto round spigot, or square pole or wall with fixed adaptor bracket.

60mm diam spigot.









120W - Fixed or Hinged bracket - Lens & colour options

NB OTHER SIZES AVAILABLE ON SPECIAL ORDER - PLEASE ALLOW 7-8 WEEKS FOR DELIVERY



CARPARK SHOEBOX LIGHT - FIXED BRACKET - 120W

Ideal energy efficient replacement for shoebox fitting for carparks, tennis courts, etc. Fits onto 60mm spigot or onto square pole or wall with adaptor bracket..







BILLBOARD LIGHT - HINGED BRACKET - 120W

Hinged mounting arm allows fitting to be turned up or down from horizontal or vertical position for precise direction of light beam. Fits onto 60mm spigot.

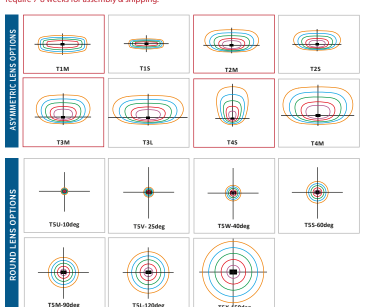






Photometrics - Lens options available

PLEASE NOTE: Certain size, colour and lens combinations may be special order items and may



Technical Parameters

Specifications	120W
Power consumption: System/LED	121W
Comparable metal halide	250 - 400W
Luminous Flux @ 120 lm/W	16,540 lm
Input current	530mA
Input voltage & frequency	120-277VAC/50-6Hz
Power factor (PF)	≥ 0.95
LED modules / LED chips	4 modules / 72 LEDs
LED driver	Philips Xitanium
Colour rendering index (CRI)	Ra >70
Colour temperature	5,000K
Light distribution	15 lenses available, inc 8 asymmetric
Most common asymmetric lenses	Most common are T2M, T3M, T4S.
Working ambient temperature	-50 ~ +50°C
Warranty	5 years
IP rating	IP67 (modules & driver compartment)
Service life	≥ 50,000 hours
Composition - lenses	Polycarbonate
- Housing/heatsink	Aluminium/steel
- Protective coating on housing	Polyester (100µm min)
- Fascia covering modules	Stainless Steel (304)
Net weight	7.5kg (Carpark) 8kg (Billboard)
Dimensions (LxWxD) fitting	330 x 330 x 110mm exc bracket.
Product order code - shoe box fixed	FA120T (120W)
- shoe box hinged	FA120L (120W)