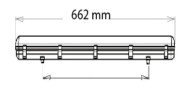
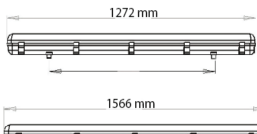


Tempest Strip Series single LED T8 Parking Fixture

Available in Common, Sensor, **Emergency, Sensor & Emergency**









- Available in Common, Sensor, Emergency and Emergency/Sensor
- Easy installation and maintenance
 - Diffuser permanently attached by 2 clips
 - 2 x 6mm terminal blocks, middle and ends
 - 2.5A wire connecting all two terminal blocks
 - Gear tray restraints for easy maintenace
 - Ceiling, wall or suspension mounting with optional mounting brackets
 - Multiple drill-out conduit entry points, middle and ends
- LED strip is easily replaceable to allow for easy maintenance
- High light output 1350/1900/2385lms
- High quality LED Chipset SMD 2835
- · Polycarbonate body and diffuser, vandal resistant
- · Stainless steel clips, tamper resistant
- · Applications include carparks, hallways, utility areas, food preparation areas, including outdoor locations



1/3





Replaceable LED Strip

Dimensions

Product Dimensions (mm)	662*86*80 (LxWxH) 1272*86*80 (LxWxH) 1566*86*80 (LxWxH)				
Housng Materials	ABS Base & PC Diffuser				
Certification and	d Safety				
Certifications	IP65, CE, RoHS, SAA, RCM				
Environment	Indoor & Outdoor Location				
Warranty	5 years				



Tempest Strip Series single LED T8 Parking Fixture

Specifications

Colour Range	3000-6000k			
Power Consumption	14W/20W/25W			
Lumens	1350/1900/2385lm			
Chipset	LED SMD 2835			
Input Voltage	100-240V AC			
Driver Output Voltage	DC 36V			
Driver Output Current	300mA~315mA 460mA~510mA 620mA~640mA			
Beam angle	110°			
Ra	80			
PF	>0.9			
IP Rating	IP65			

Emergency

Туре	Self-test (Monthly)			
Battery (Rechargeable)	9.6V 1.2AH Ni-MH			
Emergency Standard	AS 2293			
Emergency Output	30% nominal power			
Emergency Duration	>90 Minutes			
Charge Time	<12 Hours			
LED indication	Red: charging; Green: fully charged;Yellow: battery fault or disconnected			
Test button	AC power on: Push and hold the button to enter emergency mode; release button to come back AC power mode			





Microwave Sensor

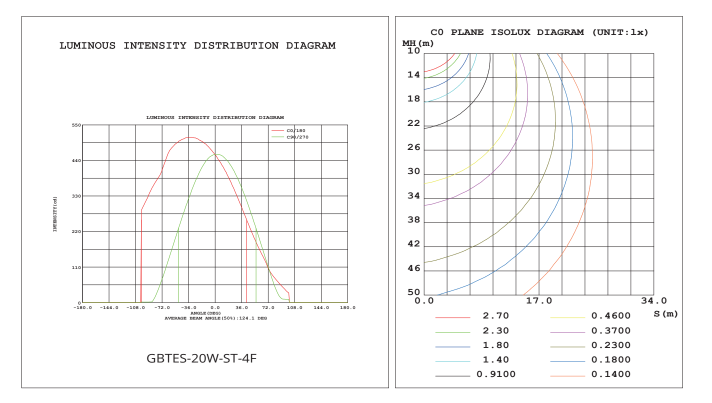
Sensor Range	180 degree; 1 - 8M (adjustable)			
Sensing Interval	10s to 5min max (adjustable)			
Sensing interval output	20% light output at standby			
Detection Angle	360 degree			
Input Voltage	12V DC			
Output Power	5V DC			
HF System	5.8Hz+/-75MHz CW Radar ISM band			

www.greenlux.com.au

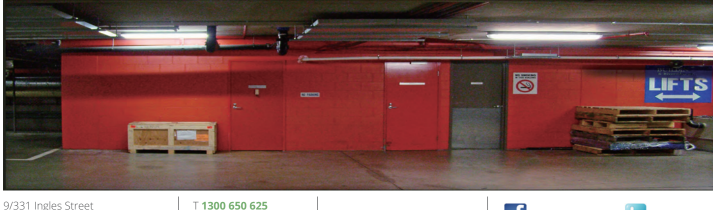


Tempest Strip Series single LED T8 Parking Fixture

Photometrics



Model	Power	Size	Voltage	LED	ССТ	Lumens	Function
GBTES-14W-ST-2F	14W	662x86x80mm	AC 100-240V	2835 LED	3000-6000K	1350lms	Common, Sensor, Emergency, Sensor & Emergency
GBTES-20W-ST-4F	20W	1272x86x80mm	AC 100-240V	2835 LED	3000-6000K	1900lms	Common, Sensor, Emergency, Sensor & Emergency
GBTES-25W-ST-5F	25W	1566x86x80mm	AC 100-240V	2835 LED	3000-6000K	2385lms	Common, Sensor, Emergency, Sensor & Emergency



9/331 Ingles Street Port Melbourne VIC 3207 Australia

sales@greenlux.com.au

www.greenlux.com.au

