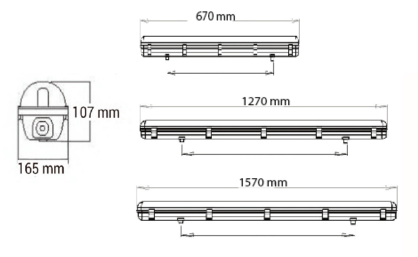


### Chamber TUBE Series Twin LED T8 Parking Fixture

Available in Common, Sensor, Emergency, Sensor & Emergency





- Replaces traditional T8 Fixture
- · 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
- · High light output 1900/3450/4750lms
- High quality LED Chipset SMD 2835
- Polycarbonate body and diffuser, vandal resistant
- · Stainless steel clips, tamper resistant
- IP65 Rated
- 5 Years Warranty
- · Applications include carparks, hallways, utility areas, food preparation areas, including outdoor locations









1/3



Warranty



Certification and Safety



5 years

670\*165\*107

1270\*165\*107 (LxWxH)

1570\*165\*107 (LxWxH)

ABS Base & PC Diffuser

IP65, CE, RoHS, SAA, RCM

Indoor & Outdoor Location



(LxWxH)

T 1300 650 625 sales@greenlux.com.au





9/331 Ingles Street Port Melbourne VIC 3207 Australia **Dimensions** 

**Housng Materials** 

Certifications

**Environment** 

**Product Dimensions (mm)** 



## Chamber TUBE Series Twin LED T8 Parking Fixture

### Specifications

| Specifications        | )  |  |  |  |  |
|-----------------------|--|--|--|--|--|
| Colour Range          | 3000-6000k<br>20W/36W/50W<br>1900/3450/4750lm          |  |  |  |  |
| Power Consumption     |  |  |  |  |  |
| Lumens                |  |  |  |  |  |
| Chipset               | LED SMD 2835   |  |  |  |  |
| Input Voltage         | 100-240V AC  |  |  |  |  |
| Driver Output Voltage | DC 36V<br>460mA~510mA<br>950mA~1050mA<br>1050mA~1250mA |  |  |  |  |
| Driver Output Current |  |  |  |  |  |
| Beam angle            | 110°   |  |  |  |  |
| Ra                    | 80   |  |  |  |  |
| PF                    | >0.9   |  |  |  |  |
| IP Rating             | IP65   |  |  |  |  |
| Emergency             |  |  |  |  |  |
| Туре                  | Self-test (Monthly)                                    |  |  |  |  |

| <b>Type</b> Self-test (Monthly) |  |  |  |  |
|---------------------------------|--|--|--|--|
| Battery (Rechargeable)          | 9.6V 3.2AH Ni-MH   |  |  |  |
| Emergency Standard              | AS 2293  |  |  |  |
| Emergency Output                | <b>put</b> 30% nominal power   |  |  |  |
| Emergency Duration              | >90 Minutes  |  |  |  |
| Charge Time                     | <12 Hours  |  |  |  |
| LED indication                  | Red: charging; Green:<br>fully charged;Yellow:<br>battery fault or<br>disconnected |  |  |  |
| Test button                     | AC power on: Push  |  |  |  |





#### Microwave Sensor

| 180 degree; 1 - 8M<br>(adjustable) |  |  |  |  |
|------------------------------------|--|--|--|--|
| 10s to 5min max<br>(adjustable)    |  |  |  |  |
| 20% light output at standby        |  |  |  |  |
| 360 degree                         |  |  |  |  |
| 12V DC                             |  |  |  |  |
| 5V DC                              |  |  |  |  |
| 5.8Hz+/-75MHz CW Rada<br>ISM band  |  |  |  |  |
|                                    |  |  |  |  |

enter emergency mode; release button to come back AC power mode

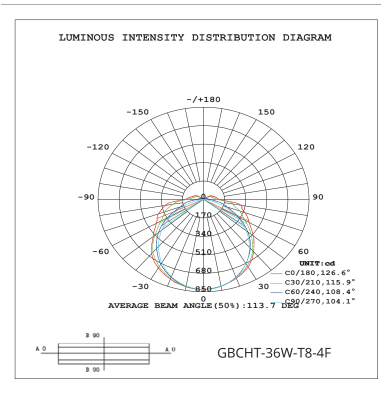


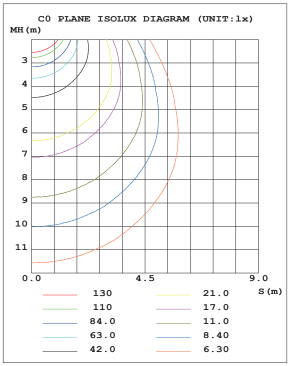




# Chamber TUBE Series Twin LED T8 Parking Fixture

#### **Photometrics**





| Model           | Power | Size           | Voltage     | LED      | ССТ        | Lumens  | Function   |
|-----------------|-------|----------------|-------------|----------|------------|---------|--|
| GBCHT-20W-T8-2F | 20W   | 670x165x107mm  | AC 100-240V | 2835 LED | 3000-6000K | 1900lms | Common, Sensor, Emergency,<br>Sensor & Emergency |
| GBCHT-36W-T8-4F | 36W   | 1270x165x107mm | AC 100-240V | 2835 LED | 3000-6000K | 3450lms | Common, Sensor, Emergency,<br>Sensor & Emergency |
| GBCHT-50W-T8-5F | 50W   | 1570x165x107mm | AC 100-240V | 2835 LED | 3000-6000K | 4750lms | Common, Sensor, Emergency,<br>Sensor & Emergency |



