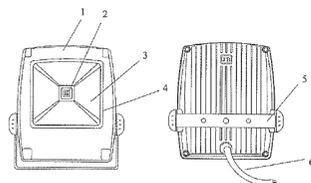
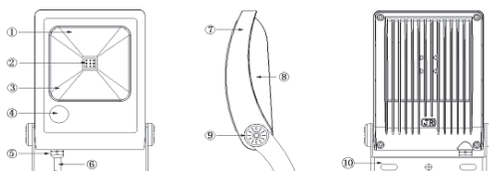


# THORN

## YARDLIGHT / YARDLIGHT ARC



1—Lamp body 2—LED 3—Reflector  
4—Glass 5—Bracket 6—Cable conductor



①—Reflector ②—LED ③—Glass ④—Sensor  
⑤—Waterproof Joint ⑥—Cable Conductor ⑦—The Front Cover  
⑧—Lamp Body ⑨—The Fixing Cover ⑩—Fixation

### Installation

To be carried out by a qualified tradesperson in accordance with local wiring regulations. Ensure that the rated voltage and frequency of the luminaire is compatible with the electrical supply.

Unless otherwise indicated on labelling this fitting is suitable for normal ambient temperature conditions.

- Disconnect mains supply before installing, servicing or maintaining the luminaire.
- These luminaires are designed to comply with AS/NZS60598 and be installed in accordance with AS/NZS3000.
- The right is reserved to change the design and/or specification without prior notice or public announcement
- In addition to standard Thorn conditions of warranty, this LED product can only be serviced by Thorn or an approved service agent.

### Parameters

YardLight	Voltage/ Frequency	Watt- age	Power Factor	Nominal Initial Lumens	Weight	Size (mm)
Mini	240V/50Hz	10W	>0.9	675 lm	0.35 Kg	83x112x40mm
Small	240V/50Hz	10W	>0.9	720 lm	1.1 Kg	146x53x171
Medium	240V/50Hz	36W	>0.9	2400 lm	3.2 Kg	222x80x279
Large	240V/50Hz	55W	>0.9	4000 lm	5.3 Kg	290x340x100
Extra Large	240V/50Hz	90W	>0.9	9700 lm	9.5 Kg	370x115x445

YardLight ARC	Voltage/ Frequency	Watt- age	Power Factor	Nominal Initial Lumens	Weight	Size (mm)
15W	240V/50Hz	15W	>0.9	1200lm	1.1Kg	135x184x59mm
15W Sensor	240V/50Hz	15W	>0.9	1200lm	1.1Kg	135x184x59mm
30W	240V/50Hz	30W	>0.9	2400lm	2.5Kg	210x270x81mm
30W Sensor	240V/50Hz	30W	>0.9	2400lm	2.5Kg	210x270x81mm
50W	240V/50Hz	50W	>0.9	4000lm	4.2Kg	250x390x93mm
100W	240V/50Hz	100W	>0.9	8000lm	9.5Kg	310x420x123mm

### Installation & usage

In accordance with AS/NZS3000 install outside arm's reach (&/or a min. of 2.5M from ground level).

Connect MAINS cable as indicated, ie L - Active  - Earth N - Neutral

### Notes

- This product has electronic componentry, handle with care
- Check contents on opening
- Tighten any adjusting screws upon installation as required
- When illuminated, the surface of this product will become hot
- Ensure the product is in good condition before installation
- Do NOT pull or carry the product by the incoming power cable