

# LED Economy Flood Light

LUM-LED7-ORL-B (set of 2)

LUM-LED7-ORL-B-EXT (single)

Lighting can create a powerful, impactful presence or display. Illumination is an important piece of the puzzle to achieve the mood, style and staging that you desire. Incorporate modern, bright LED light into your display and draw attention to your brand and message with elegance. With a contemporary profile, you can modernize your display, set the stage, and better communicate a clear message.



## features and benefits:

- LED Lumina 200 floodlight with universal light clamp
- Projects cool white light
- Low voltage 12 watt
- LED rated for 20,000 continuous hours
- Includes 30mm clip
- 1 meter long cord from outlet to transformer
- 3.2 meter long low voltage cord from transformer to lamp arm
- One year hardware warranty against manufacturer defects

## dimensions:

Hardware

Safety

Assembled unit:  
4.13" w x 17" d  
105mm(w) x 432mm(d)

- Lumens = 1517M
- Light temperature = 5430K

Approximate weight:  
Set of 2: 2.5 lbs / 2 kg  
Single: 1.25 lbs / 1 kg

- Read all instructions  
CAUTION! To reduce the risk of fire, electric shock or injury to persons:
- Protect the fixture from impact, scratching or abrasions.
  - If the cord-set becomes damaged, replace the cord-set before using fixture.
  - Turn off, unplug fixture and allow to cool before storing.

Shipping

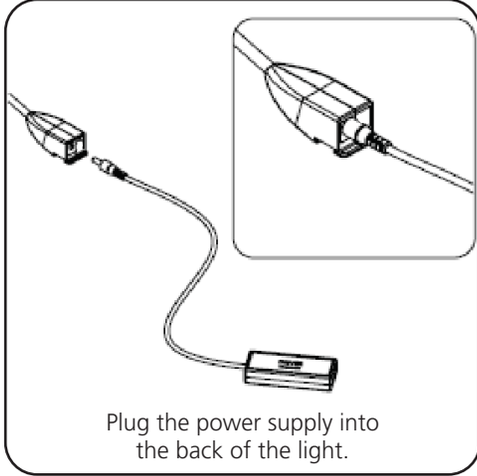
Packing cases:  
1 Box

Shipping dimensions:  
Set of 2: 21" l x 10" h x 3" d  
534mm(l) x 254mm(h) x 77mm(d)  
Single: 21" l x 6" h x 3" d  
534mm(l) x 153mm(h) x 77mm(d)

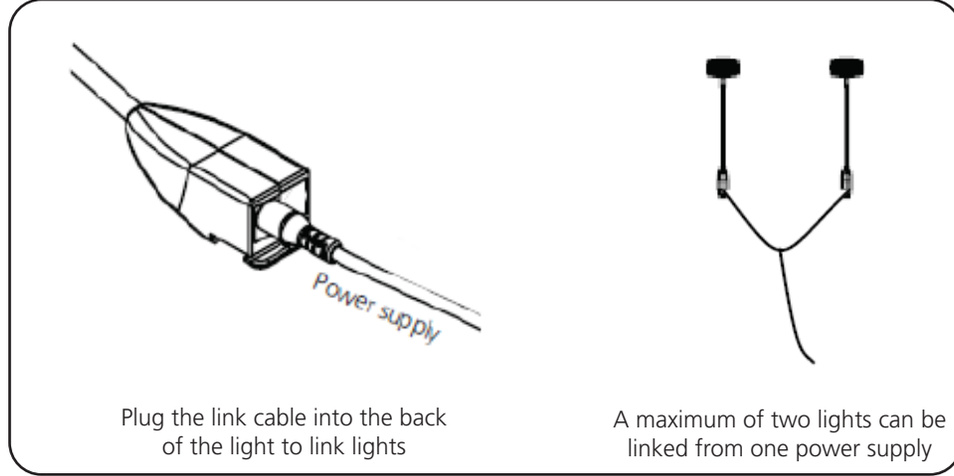
Approximate total shipping weight:  
Set of 2: 3 lbs / 2 kg  
Single: 2 lbs / 1 kg

We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications.

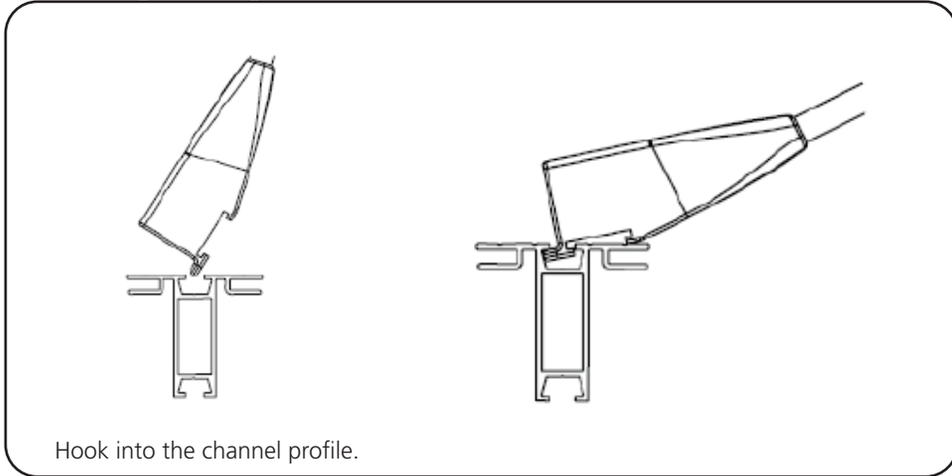
### Connecting the Power Supply



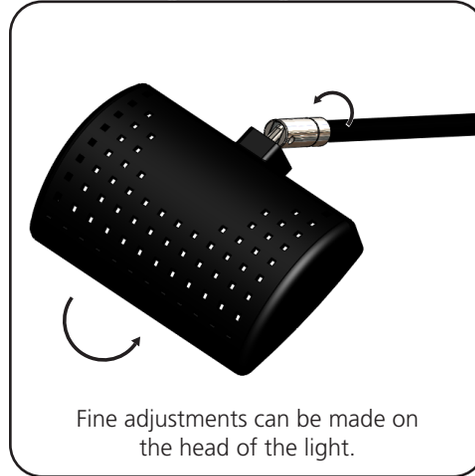
### Linking lights together



### Attaching the Light to Extrusions



### Positioning the Light



### Plugging in the Power Supply

