# **Linear-Q™ Generation 2**

LL4LQ2 Series Zone Control LED Battens



## **Linear-Q Features at a Glance**

- Range: 6000Lm, 41W
- Up to 141Lm/W
- Integrated Lumex SmartSense Zone Control technology
- LM80 projected LED life > 50,000 hours
- Colour Temperatures: 6500K and 4000K
- Frosted diffuser, Beam angle 120°
- Colour rendering CRI > 80
- Fixture colour: White
- Quick-mount clip together assembly
- End to end mounting
- Corrosion resistant extruded aluminium body
- IP40 Protection rating
- 1-10V dimming capability as standard
- Immune to Ripple Frequency Interference
- Direct connect facility
- Fully recyclable
- Fully Australian Approved
- Seven Year Warranty



1440mm

# **Dimming**

Linear-Q SmartSense Zone Control Battens have an integrated Lumex SmartSense Zone Control technology. Fixtures operate autonomously to monitor occupancy in their immediate area using highly effective microwave technology.

## **Ripple Frequency Interference**

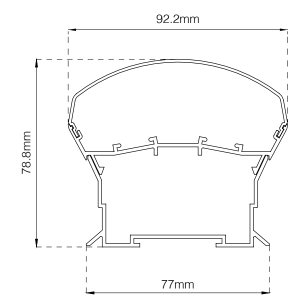
Linear-Q SmartSense Zone Control products are immune to ripple frequencey interference.

# **Unrivalled Efficiency**

Linear-Q SmartSense Zone Control products utilise the latest developments in LED and offer among the highest energy to light conversions currently available - up to 141Lm/W.

## **Environment and Safety**

Linear-Q SmartSense Zone Control products are fully recyclable with no glass to break, no dangerous chemicals, and no risk from exposed voltages.



## Catalogue Number Guide: Linear-Q SmartSense Zone Control

Example: Linear-Q SmartSense Zone Control, 1440mm, Output Level 2, 120° Beam Angle, 4000K, White Fixture LL4LQ2M152NW

Product Group		Group Designation		Dimmable		Size		Level		Colour Temperature		Fixture Colour	
Fixtures	LL4	Linear Q Zone Control	LQ2M	1-10V Dimmable		1440mm	15	Twin	2	6500K	C6	White	W
				DALI	DD					4000K	Ν		

























# **Linear-Q<sup>™</sup> Generation 2**

LL4LQ2 Series Zone Control LED Battens



## **Physical**

Length: 1440mm Width: 92.2mm Height: 78.8mm Weight: 2.0kg

# **Control and Programming**

**Dimming:** 

### Construction

Colour: White Aluminium Body: **Impact Rating:** IK05 **Protection Rating:** IP40

#### **Connection**

**Power Connection:** Direct connection

## **Output**

Luminous Flux 4000K: 6000Lm Efficacy: up to 141Lm/W Beam Angle: 120°

CRI: >80

## **Electrical**

Input Voltage: 220-240 Vac **Typical Total Power:** 41W Power Factor: 0.90

# **Thermal**

-20°C to +70°C **Storage Temperature: Operating Range Ta:** -10°C to +45°C Humidity (non-condensing): 20-95%

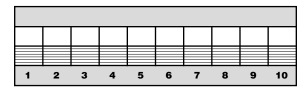
## Certificates

EMC: AS/NZS CISPR15 (C-Tick)

**Electrical Safety:** AS/NZS 60598.2.1, AS/NZS 4417 (RCM)

## **Light Management Settings**

Zone Control configuration is via a series of DIP switched or via remote control



- 1 & 2 Sensor Range and Sensitivity (3-10m diameter)
- 3 & 4 Hold time (10sec 60min)
- 5 & 6 Light Level Activation threshold (10 50 lux)
- 7 & 8 Minimum Dim Level (50% to off)
- 9 & 10 Dim to Off time (1min 60min)

For further details refer to SmartSense Zone Control Manual

**Zone Control Specifications** 

**Operating Voltage:** 240Vac Rated Load: 1200VA @ 240Vac

HF System: 5.8GHz

**Power Consumption:** <1W (Operation)

**Dim Control Output:** 0-10V, max, 25mA sinking current

**Detection radius/angle:** 8m/360° **Mounting Height:** 2.3m to 6m Romote Range: 10m indoor **Humidity:** Max. 95% RH **Transmission Power:** <0.2mW

Specifications subject to change without notice.

























