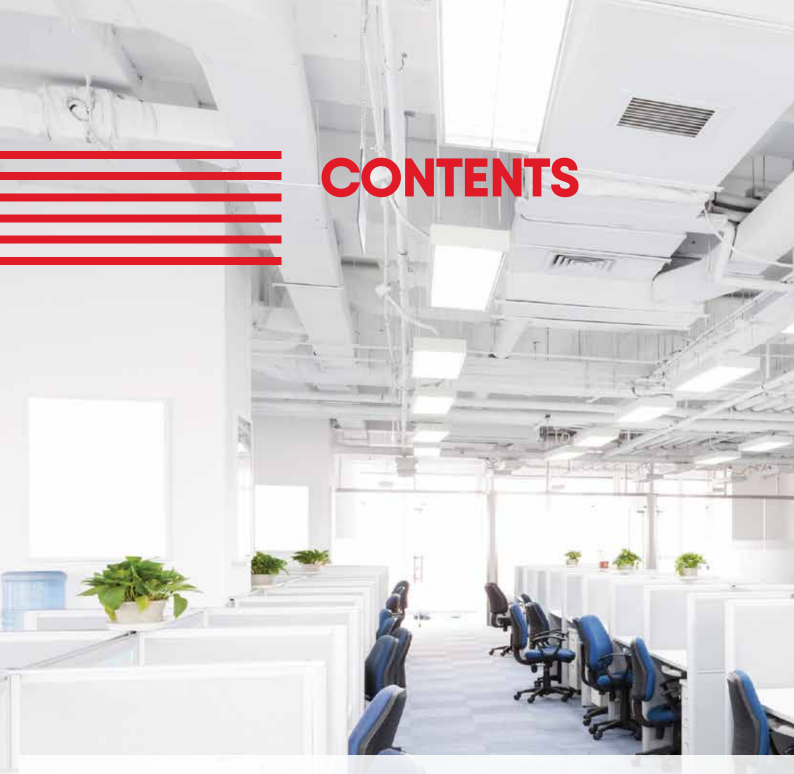
littil = big difference





## PRODUCT CATALOGUE



RECESSED DOWNLIGHTS	6 - 17	ARGO
OPTIMA		Corn Lamp
Internal Driver Series	8 - 9	Her /
External Driver Series	10 - 11	OYSTER & RETA
9W and 12W	12 - 13	
17W	14 - 15	OSTRO
25W and 35W	16 - 17	Oyster Light
		ARRAY
REPLACEMENT LIGHTS	18 - 27	Retail Display Li
LAMBENT		
GU10 Globes	20 - 21	
LUMINA		
2.5W and 5W	22 - 23	
Dimmable 7W, 9W and 12W	22 - 23	
3W Candle	24 - 25	

		TROFFERS	34 - 42	
	26 - 27	VIVA		
AIL DISPLAY	28 - 33	LED Troffers Air Return Troffers	36 - 37 38 - 39	
	30 - 31	<b>POLAR</b> Panel Lights	40 - 42	
ight	32 - 33			



# LINEAR FORTIS T8 LED Tubes T8 LED Battens 44 - 45 T8 LED Battens 46 - 47 T8 LED Battens & Diffusers 1P65 LED Battens & Diffusers Tri-Proof Battens 50 - 51 Tri-Proof Battens

NIMMO	
LED Floodlight Range	56 - 57
HIGHBAY	58 - 61
ZETTA	
LED Highbay Range	60 - 63

54 - 57

**FLOODLIGHTS** 

ADD-ONS	64 - 69
INTELLISENSE Bolt-On Sensors	66 - 67
<b>OPIO</b> LED Drivers	68 - 69
STREETLIGHTING	70 - 74
<b>FIN</b> LED Street Light Range	72 - 74

### OUR TECHNOLOGY

### littil is proud to lead the lighting industry in technical innovation.

Our technology focuses on two pivotal principles:

#### **PRO**

#### PROFESSIONAL LIGHT ADJUSTMENT

<del>(</del> )	Precision Dimming	Dims down without flicker for light output exactly how you want it
	IntelliSense	Super intelligent daylight monitoring & sensor enabled
	Pro-Focus	Focuses & adjusts light output according to your specific requirements
	Pro-Beam	Provides light to cover vast areas
	Pro-Vision	Low glare lenses for seamless integration into your environment
	Pro-Colour	High CRI brings colours to life
	Pro-Shine	360° beam angle for light in every direction

4

### **SENTINEL**

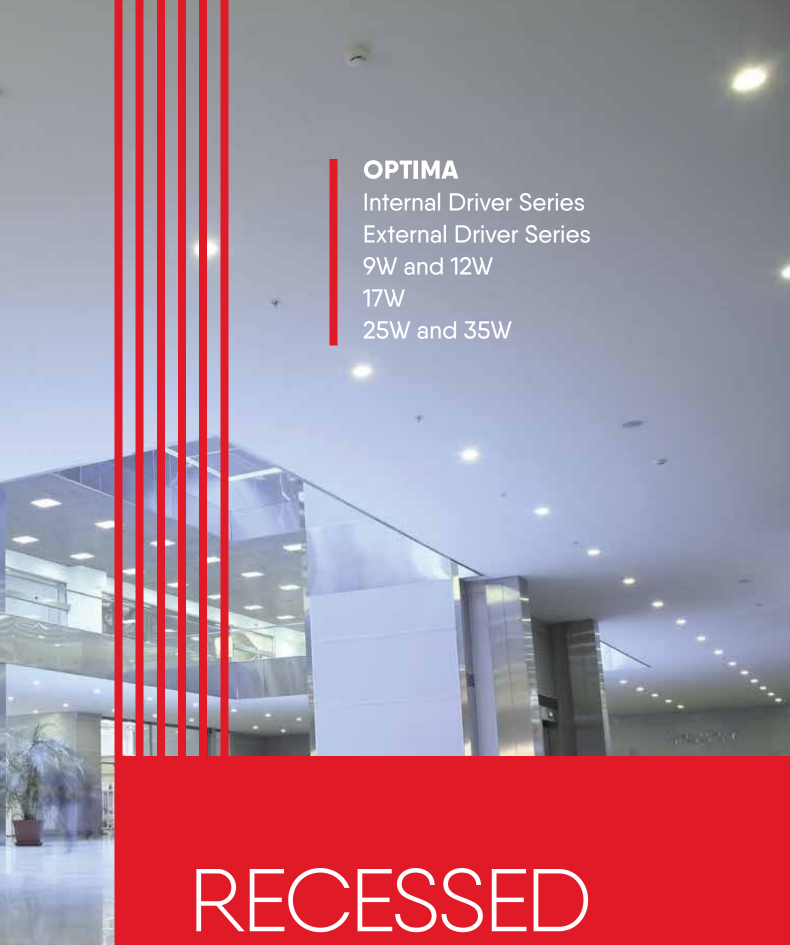
#### **SAFETY IN DESIGN**

	CoolTech	Lowest operating temperatures to maximise lifetime
	NanoTech	Ultrathin, lightweight design
*	FlexiTech	Endless applications with multiple mounting options and finishes
	Shield X	Powder coated for ultimate durability
	Dual Protect	Double fuse protection
	Weatherproof	IP65 rated for water and dust proofing
1	HeatTech	Built to operate under high temperature

### **SECTION**







# DOWNLIGHTS



### **OPTIMA**

## FROSTED RECESSED DOWNLIGHTS INTERNAL DRIVER SERIES

### FOR NEW HOME OR RENOVATION INSTALLATIONS



#### **APPLICATIONS**

Constant current input LED lamp series is a conscious new approach for innovative builders and home renovators. Replacing the 50W quartz halogen lamps, this recessed downlight series with a frosted cover is perfectly suited for areas that require a passive or indirect flood lighting.

- IC-4 Rated Safe to abut and cover with insulation in Australian and New Zealand
- High quality PMMA Diffuser ensures ultimate light uniformity and distribution
- Cooltech Engineered for lower operating temperature and longer life













	8W	10W	13W
GENERAL			
Model Number	L-OPT8W-240D	L-OPT10W-240D	L-OPT13W-240D
Face Diameter	115r	mm	145mm
Lighting category		Recessed Downlight	
Lifetime (L70)		Up to 53,000 hrs	
Warranty		5 years	
Operating temperature		45°C	
OPTICAL			
Light output (Lumens)	720 - 800 Lm	800 - 870 Lm	1,015-1,110 Lm
LED Type		SMD	
LED colour temperature	3000K, 4000K, 5000K*, 6000K*		
Full beam angle	90°		
Colour Rendering Index	>80		
ELECTRICAL			
Driver	Internal		
Voltage	220-240 VAC		
Power factor	>0.9		
Dimming	Triac		
MECHANICAL			
Cut-out diameter	90mm	90mm	120mm
Gimballed	No		
OPTIONS			
Lens	Frosted		
Body material finish		White	
Flange	Flush, E	Baffled*	Flush*, Baffled
Mounting	Recessed		

#### COMPLIANCE

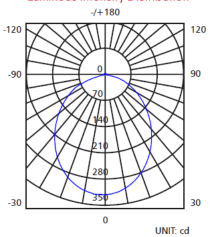






<sup>\*</sup>Available as custom order

#### Luminous Intensity Distribution





### **OPTIMA**

## FROSTED RECESSED DOWNLIGHTS EXTERNAL DRIVER SERIES

### FOR NEW HOME OR RENOVATION INSTALLATIONS



#### **APPLICATIONS**

Constant current input LED lamp series is a conscious new approach for innovative builders and home renovators. Replacing the 50W quartz halogen lamps, this recessed downlight series with a frosted cover is perfectly suited for areas that require a passive or indirect flood lighting.

- IC-4 Rated Safe to abut and cover with insulation in Australian and New Zealand
- High quality PMMA Diffuser ensures ultimate light uniformity and distribution
- Cooltech Engineered for lower operating temperature and longer life











	8W	10W
GENERAL		
Model Number	L-OPT8W	L-OPT10W
Face Diameter	90 or 110mm	110mm
Lighting category	Recessed Downlight	
Lifetime (L70)	Up to 50,000 hrs	
Warranty	5 years	
Operating temperature	45°C	

#### **OPTICAL**

Light output (Lumens)	700 - 760 Lm	850 - 950 Lm	
LED Type	SN	MD	
LED colour temperature	3000K, 4000K, 5000K*, 6000K*		
Full beam angle	90°		
Colour Rendering Index	>80		

#### **ELECTRICAL**

Driver Model Number	L-OPIO09W-ND	L-OPIO09W-240D	L-OPIO12W-ND	L-OPIO12W-240D
Voltage	220-240 VAC			
Power factor	>0.92			
Dimming	No Triac No Triac			

#### **MECHANICAL**

Cut-out diameter	70 or 90mm	90mm
Gimballed	No	

#### **OPTIONS**

Lens	Frosted
Body material finish	White, Silver*
Flange	Flush, Baffled*
Mounting	Recessed

#### COMPLIANCE

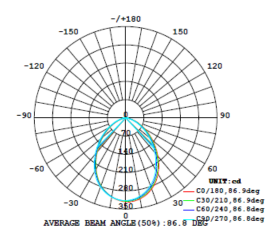






<sup>\*</sup>Available as custom order

#### Luminous Intensity Distribution



#### **RECESSED DOWNLIGHTS**



## **OPTIMA**9W/12W RECESSED DOWNLIGHTS

### FOR NEW HOME OR RENOVATION INSTALLATIONS













#### **APPLICATIONS**

This recessed downlight delivers a warm white light conveniently spread at 60°. It has a similar lighting effect compared to the traditional quartz halogen downlight, hence it is suitable for all home or commercial applications. This lamp helps achieve 6 Star efficiency standard requirements for lighting in homes and residential buildings.

- 110mm flange available for 90mm cut outs and multiple applications
- Available in 3000K  $\&\,4000K$  to suit your environment
- Dimmable 240V driver on leading/trailing edge dimmers with over 5 years of market proven reliability

#### 9W 12W **GENERAL** Model Number RDLS-12D30-60WH RDLS-9D30-60WH Dimensions 90 x 90 mm (cut out 75mm) Recessed Downlight Lighting category Lifetime (L70) Up to 50,000 hrs Warranty 3 years Operating temperature 55°C **OPTICAL** Light output (Lumens) 665 - 720 Lm 750 - 800 Lm LED Type CREE 3000K or 4000K LED colour temperature

60°

>80

Picture beam profile

# 50mm

#### ELECTRICAL

IES

Full beam angle

Colour Rendering Index (CRI)

Driver Model Number	TKP-LD9A25C	TKP-LD12A30C	
Driver specs	External driver 250mA External driver 3		
Voltage	In: 220-240 VAC, 50/60 Hz Out: 25-36 VDC. 250/300mA		
Power factor	>0.9		
Dimming	Dimmable		



**DIMENSIONS** 











#### **MECHANICAL**

Cut-out diameter	75mm
Gimballed	Yes

#### **TRIM OPTIONS**

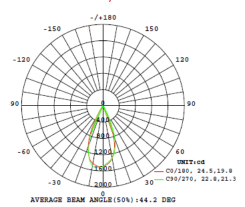




#### **OPTIONS**

Lens	Clear
Body material finish	White or silver
Flange	110mm, 140mm or 160mm available
Mounting	Recessed

#### **Luminous Intensity Distribution**



#### **RECESSED DOWNLIGHTS**



### **OPTIMA**

### FROSTED 17W RECESSED DOWNLIGHTS

### FOR NEW HOME OR RENOVATION INSTALLATIONS













#### **APPLICATIONS**

Constant current input LED lamp series is a conscious new approach for innovative builders and home renovators. Replacing the 50W quartz halogen lamps, this recessed downlight series with a frosted cover is perfectly suited for areas that require a passive or indirect flood lighting.

- · Dimmable on leading and trailing edge dimmers
- 17w will cover up to 4x4m room/floor surface
- Available in 190 mm or 240 mm
- CRI >80
- CREE Chip

	17W			
GENERAL				
Model Number	9343907000591		9343907001567	
Dimensions	65 x 190 mm		75 x 240 mm	
Lighting Category	Frost	ed Recessed Dow	nlight	
Lifetime		Up to 50,000 hrs		
Warranty		3 years		
Operating Temperature		55°C		
OPTICAL				
Light Output (Lumens)		1270 - 1350 Lm		
LED Type		CREE		
LED Colour Temperature		3000K or 4000K		
Full Beam Angle	120°			
Colour Rendering Index	>80			
ELECTRICAL		·		
Driver		TKP-LD18A50C		
\/altaga	In: 220-240 VAC, 50/60 Hz			
Voltage	Out: 21-36 VDC,500 mA			
Power Factor		0.9		
Dimming		Dimmable		
MECHANICAL				
Cut-out Diameter	178 mm		219 mm	
Gimballed		No		
OPTIONS				
Lens		Frosted		
Body Material Finish	White			
Mounting		Recessed		
COMPLIANCE				

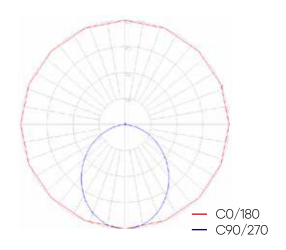








#### Luminous Intensity Distribution



#### **RECESSED DOWNLIGHTS**



### **OPTIMA**

### 25W/35W RECESSED DOWNLIGHTS

### FOR NEW RETAIL OR RENOVATION INSTALLATIONS











#### **APPLICATIONS**

This recessed COB LED downlight is available in 25W and 35W and is a conscious new approach for innovative builders and retail renovators. Direct replacement for the energy consuming 70W-160W Metal Halide downlights or 96W PLC fixtures. The 35W is the perfect and common 200mm cutout (8") found in public buildings and shopping centres. Zero radiation or interference, this high powered lamp is perfect for over display shelving, centre display bench or retail broad space and shopping malls.

- Up to 30° tilt & 358° rotation through gimbal
- External Philips Certadrive lamp driver
- Sturdy mechanical clamps
- COB LED array

	25W	35W	
GENERAL			
Model Number	RDL25-40WH	RDL35-40WH	
Dimensions (LxW)	172 x 91 mm	225 x 86 mm	
Lighting Category	Recessed Downlight		
Lifetime	Up to 50,000 hrs		
Warranty	3 years		
Operating Temperature	55°C		



Light Output (Lumens)	3100 Lm	4200 Lm	
LED Type	COB LED		
LED Colour Temperature	3000K*, 4000K		
Full Beam Angle	120°		
Colour Rendering Index (CRI)	>80		

#### **ELECTRICAL**

Driver Specs	Philips Certadrive 30W Philips Certadrive 38W		
Voltage	In: 220-240 VAC, 50-60 Hz In: 220-240 VAC, 50-		
Voltage	Out: 32-42 VDC, 700 mA Out: 32-42 VDC, 900		
Power Factor	>0.9		
Dimming	Non-Dimmable		

#### **MECHANICAL**

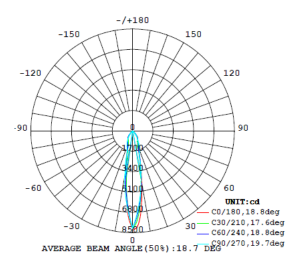
Gimballed	Centre		
Cut-out Diameter	155 mm	190-200 mm	

#### **OPTIONS**

Lens	Clear
Body Material Finish	White or Silver*
Flange	Yes*
Mounting	Recessed

<sup>\*</sup>Available as custom order

#### Luminous Intensity Distribution



#### COMPLIANCE











LAMBENT LUMINA ARGO



## LAMBENT GU10 LED GLOBES

#### REPLACING TRADITIONAL GU10 HALOGEN DOWNLIGHTS









#### **APPLICATIONS**

These 4W and 6W 240 Volt LED globes are a direct replacement for the energy consuming 50W quartz halogen globe. With no electromagnetic interference and zero radiation, they are highly suitable for high-spec galleries and museums, perfect for display counters and retail window boxes.

- High Colour Rendering Index >75
- Available also in 12V MR16
- Lifetime of 50,000hrs

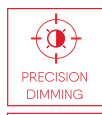
	4W	6W		
GENERAL				
Model Number	L-LAM4W	L-LAM6W		
Dimensions (LxW)	62 x 50 mm	72 x 50 mm		
Lighting Category	GU10 LEI	O Globe		
Lifetime	Up to 50	,000 hrs		
Warranty	3 ує	ears		
Operating Temperature	55	°C		
OPTICAL				
Light Output (Lumens)	270 Lm	400 Lm		
LED Type	CC	ЭВ		
LED Colour Temperature	3000K			
Full Beam Angle	60°			
Colour Rendering Index	>75			
ELECTRICAL				
Voltage	240 VAC			
Power Factor	0.	0.9		
Dimming	Ye	es .		
OPTIONS				
Lens	Cle	ear		
Body Material Finish	Silver			
Base	GU10			
COMPLIANCE				



### **LUMINA**

#### 2.5W/5W/7W/9W/12W BULBS

#### REPLACING TRADITIONAL 40W, 60W, 75W & 100W INCANDESCENT GLOBES









7W/9W/12W

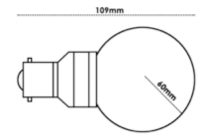
#### **APPLICATIONS**

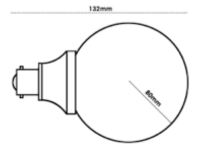
Our range of bulbs in various wattages are direct replacements for energy consuming traditional incandescent globes. The bulbs fit the traditional Bayonet and Edison Screw socket, have zero electromagnetic emission and zero interference with other devices. They are perfect for conventional lamp and ceiling fittings.

- Epistar SMD LEDs
- Various wattages and sizes available for all applications
- · Dimmable options available
- E27 or B22 base options available

	2.5W	5W	7W	9W	12W
GENERAL					
Model Number	G60-2.5BC34	G80-5BC34	L-LUM7W	L-LUM9W	L-LUM12W
Dimensions (LxW)	109 x 60 mm		132 x 8	30 mm	
Lighting Category			LED Bulb		
Lifetime			Up to 50,000 hrs		
Warranty			3 years		
OPTICAL					
Light Output (Lumens)	200 Lm	280 Lm	550 Lm	750 Lm	930 Lm
LED Type			Epistar SMD		
LED Colour Temperature	340	OOK		3000K	
Full Beam Angle	120°				
Colour Rendering Index	>70		>7	75	
Lamp Efficiency	85 Lm/W	60 Lm/W		60 Lm/W	
ELECTRICAL					
Voltage			240 VAC		
Power Factor			0.8		
Dimming	Non-Dimmable	Non-Dimmable	Dimmable	Dimmable	Non-Dimmable
MECHANICAL					
Gimballed			No		
OPTIONS					
Base			E27 or B22		
COMPLIANCE					

#### DIMENSIONS





#### **BASE OPTIONS**







## LUMINA 3W CANDLE BULBS

### REPLACING TRADITIONAL 40W CANDLE BULBS







#### **APPLICATIONS**

This 3W 240 VAC lamp is a direct replacement for the energy consuming 40W traditional incandescent candle globes. The bulb has zero electromagnetic emission and zero interference with other devices and also fits all traditional bayonet and screw sockets. Perfect for chandeliers or light fittings with exposed globes that need to look attractive.

#### **FEATURES & BENEFITS**

- · Classic candle style
- Four socket options available (standard and mini)

24

	3W			
GENERAL				
Model Number		L-LUN	13W	
Dimensions (LxW)		107 x 3	2 mm	
Lighting Category		C35 Cand	dle Bulb	
Lifetime		Up to 50,	000 hrs	
Warranty		3 уе	ars	
OPTICAL				
Light Output (Lumens)		200	Lm	
LED Type	16 SMD			
LED Colour Temperature	3000K			
Full Beam Angle	120°			
Colour Rendering Index	>70			
ELECTRICAL				
Voltage	240 VAC			
Power Factor	0.8			
Dimming	Dimmable Option Available			
MECHANICAL				
Gimballed	No			
OPTIONS				
Base	E27 B22 E14 B15			

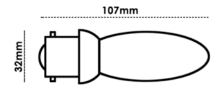






#### DIMENSIONS















## **ARGO**CORN LIGHT

#### REPLACING TRADITIONAL 50W - 500W METAL HALIDES













#### **APPLICATIONS**

This LED Corn Lamp is available in 20W, 30W, 50W, 60W, 70W, 100W, 120W and 150W and is a direct replacement for 50W – 500W Mercury Vapour & Metal Halide Lamps. Providing a full 360° beam angle, this light leaves no under-illuminated areas.

40W+ lamp models come with active air fan cooling, speeding up heat dissipation. Ideal alternatives to high bays in warehouse and industrial spaces.

- The **most cost effective** alternative to replacing entire high bay fixtures.
- Meanwell drivers for 100W, 120W and 150W lamp models
- Easy retrofit with a wide range of sizes in E27 & E40 caps

	20W	30W	50W	70W	100W	120W	150W
GENERAL							
Model Number	LSCB- 20WXY	LSCB- 30WXY	LSCB- 50WXY	LSCB- 70WXY	LSCB- 100WXY-E	LSCB- 120WXY-E	LSCB- 150WXY-E
Dimensions (WxH mm)	105 x 177	105 x 182	105 x 221	105 x 283	128 x 282	128 x 307	128 x 332
Lighting Category	Bulbs						
Lifetime	Up to 50,000 hrs						
OPTICAL							
Lumens	2,721	4,020	6,434	10,034	13,201	15,715	20,598
LED Type	2835 White SMD LED						
LED CCT	6000K						
CRI	> 80						

#### **ELECTRICAL**

Driver Type	Internal Driver			External MEANWELL Driver			
Voltage	In: 100-240 VAC 50/60 Hz						
	Out: 30–34 VDC, 9.2A Max						
Power Factor	0.94	0.97	0.98	0.98	0.97	0.98	0.97
Dimming	1 - 10V external dimming available						
Sensor Capability	Yes						
Base	E27 or E40 E40			E40			

#### **OPTIONS**

Various CCT Available	Also available in 3000K, 4000K and 5000K
Cover	Available with custom made milky cover or IP40 cover

#### COMPLIANCE



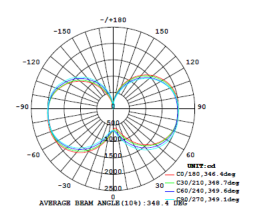








#### Luminous Intensity Distribution







OSTRO ARRAY



### **OSTRO**

#### **LED OYSTER LIGHT**

#### REPLACING TRADITIONAL 55W FLUORESCENT FITTINGS











#### **APPLICATIONS**

Our constant current input LED Oyster lamp is a new approach for innovative commercial builders and office renovators. It comfortably replaces a 55W Fluorescent circular tube.

The surface mounted Oyster light consumes only 18W-25W of power – perfect for areas that require a passive or indirect dimmable general illumination.

- Easy to install with our quick connect mounting bracket
- IP54 rated with high density silica rubber ring protection
- 18W will cover up to 4x4m room/space
- Slim profile
- Available in 300mm & 350mm

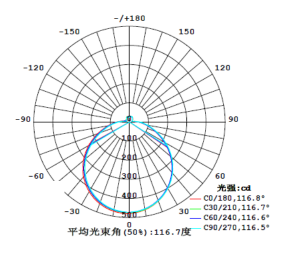
	18	25W	
GENERAL			
Model Number	L-OYS18W		L-OYS25W
Dimensions (WxH)	300 x	40 mm	350 x 40 mm
Lighting Category	Oyster		
Lifetime	Up to 50,000 hrs		
IP Rating	IP54		
Warranty	3 years		
OPTICAL			
Light Output (Lumens)	1350 Lm	1420 Lm	2490 Lm
LED Colour Temperature	3000K*, 4000K		
Full Beam Angle	120°		
Colour Rendering Index	>80		
ELECTRICAL			
Voltage	200-240 VAC, 50 Hz		
Power Factor	>0.9		
Dimming	Triac Dimmable option available		
MECHANICAL			
Face Dimension	300	) mm	350 mm
OPTIONS			
Lens	Frosted Lens		
Trim	White		
COMPLIANCE			





<sup>\*</sup>Available as custom order

#### **Luminous Intensity Distribution**





## ARRAY RECTANGULAR LED RETAIL DISPLAY LIGHT

### REPLACING 70W-150W METAL HALIDE LAMPS









#### **APPLICATIONS**

Our rectangular LED Retail Display Light is available in 40W. It offers zero radiation or interference and is perfect for over display shelving, centre display benches or broad retail spaces.

- High colour rendering index > 80 to replicate natural daylight
- The perfect retail display lighting solution

	40W			
GENERAL				
Model Number	RD40-40W			
Dimensions (LxWxH)	265 x 225 x 105 mm			
Lighting Category	Retail Display Light			
Lifetime	Up to 50,000 hrs			
Warranty	3 years			
OPTICAL				
Light Output (Lumens)	4600 Lm			
LED Type	CREE			
LED Colour Temperature	3000K*, 4000K*, 5000K and 6000K*			
Full Beam Angle	85°			
Colour Rendering Index	>80			
ELECTRICAL				
Driver	Philips Certadrive 38W			
Voltage	In: 220-240, 30/60 Hz			
vollage	Out: 32-42 VDC, 0.21A			
Power Factor	>0.9			
Driver Type	External			
Dimming	Non-Dimmable			
MECHANICAL				
Gimballed	Side			
COMPLIANCE				

ESCs 
APPROVED 
APPROVED





#### VIVA

LED Troffers LED Air Return Troffers

**POLAR** 

LED Panel Lights



## **TROFFERS**





## VIVA LED TROFFERS

### REPLACING 86W TWIN T8 FLUORESCENT FITTINGS





**APPLICATIONS** 

Constant current input 32W LED lamp, direct replacement for the energy consuming 86W twin 1200x 300mm and 600x600mm, 44W twin 600x300mm or 172W quad 1200x600mm light fitting. Troffer and driver combined consume only 32/64 Watts with zero radiation or interference. One of our most versatile products, LED troffers are suitable for every clear span, suspended or subdivided commercial or public area ceiling.

- Unique optical design with lumen output ratio of 90%
- Kit available for Recessed/Surface mounted installation
- Inclusive driver with flexible cord, plug and play
- Suits simple and complex applications with dimmable and DALI options backed by Philips Xitanium drivers













#### **NEW** COI HOSPITAL TROFFER NOW AVAILABLE

- 32W 1200 x 300mm Troffer in 4000K, 5000K or 6000K
- Low Cyanosis Observation Index (COI) of 1.4 compliant to Australian Standard 1680.2.5
- CRI >90

	32W					
GENERAL						
Model Number	LED32TROF 600	x600D60	LED32TROF 1200x300D60			
Dimensions (mm)	600 x 60	00	1200 x 300			
Lighting Category		Linear				
Lifetime		Up to 50,000 hrs				
Warranty		5 years				
OPTICAL						
Light Output (Lumens)	2700 Lm	2750 Lm	2800 Lm			
LED Type		Linear				
LED Colour Temperature	4000K	5000K	6000K			
Full Beam Angle		120°				
Colour Rendering Index		>80				
ELECTRICAL						
Wattage		32W				
Driver Type	L-OPIO36W-ND L-OPIC	30W-240D, Philips Certadri	ve Driver or DALI Philips Xitanium			
		Driver				
Voltage		In: 220-240 VAC, 50/60				
		Our: 32-42 VDC, 700r	nA			
Power Factor	>0.9					
Dimming	Triac Dimmable and Dali Optional					
OPTIONS						
Low COI		Custom designed low COI a	available			
Mounting	Surfa	ice mount and plaster recess	s kits available			

#### **COMPLIANCE**



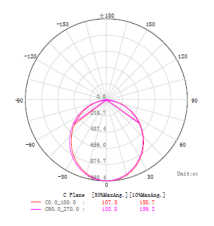








\*1200x300 & 600x600 with littil LED driver are VEEC and ESC approved





### **VIVA**

#### **AIR RETURN TROFFER**

# REPLACING 86W TWIN T8 FLUORESCENT FITTINGS















#### **APPLICATIONS**

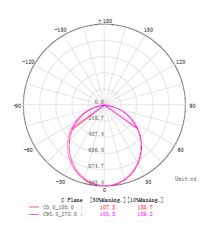
Constant current input 30W LED Lamp, direct replacement for the energy consuming 86W twin 1200x300 mm or 600x600 mm light fitting. Troffer and driver combined consume only 32W, with zero radiation or interference. Suitable for every clear span, suspended or subdivided commercial or public area ceiling.

- Air return into empty ceiling and AC boot connection
- Unique optical design with lumen output ratio of 90%
- Philips Certadrive driver
- Kit available for Recessed/Surface mounted installation
- Flexible cord/AU mains plug connected to driver

	30	30W						
GENERAL								
Model Number	LED Troffer 500x500 AIR with 30W Philips Certadrive	LED Troffer 1200x300 AIR with 30W Philips Certadrive						
Dimensions (LxW)	500 x 500	1200 x 300						
Lighting Category	Linear							
Lifetime	Up to 50	0,000 hrs						
Warranty	5 years							
OPTICAL								
Light Output (Lumens)	2700 - 2	2800 Lms						
LED Colour Temperature	Available in 4000K	, 5000K and 6000K						
Full Beam Angle	12	20°						
Colour Rendering Index	>	80						
ELECTRICAL								
Driver Type	CertaDrive 30W	/ 0.7A 42V I 230V						
Voltage	In: 220-240 VAC, 50/60 H	lz Out: 32-42 VDC, 700mA						
Power Factor	>1	0.9						
Dimming	Dimmable and Dali Options							
OPTIONS								
Lens	Froste	d (Opal)						
COMPLIANCE								

#### Luminous Intensity Distribution

ESCs 
APPROVED 
APPROVED





# POLAR LED PANEL LIGHTS

# REPLACING 86W TWIN T8 FLUORESCENT FITTINGS



#### **APPLICATIONS**

Our slim design LED panel lights are a direct replacement for the energy consuming 86W twin T8 fluorescent fittings. They can be embedded in ceilings, surface mounted or suspended from the ceiling. They are versatile and engineered for consistent ouput with minimum glare.

- High quality PS diffuser ensures ultimate light uniformity and distribution
- CoolTech engineered for lower operating temperature and longer life
- Manufactured in accordance to ISO9001 for top quality and consistency
- Flexible mounting options for versatile installation needs













		2/W	
GENERAL			
Model Number	POL6X3*	POL6X6	POL12X3
Dimensions (mm)	600x300	600x600	1200x300
Cut-Out		See plaster recess kit for details	
Lighting Category		Panel	
Lifetime		Up to 70,000hrs	
IP Rating		IP20	
Warranty		3 years	
IP Rating		IP20	

Light Output (Lumens)	2200 - 2700 Lm
LED Colour Temperature	3000K*/4000K/5000K/6000K*
LED Type	SMD
Full Beam Angle	110°
Colour Rendering Index	>80

#### **ELECTRICAL**

Driver Model Number	L-OPIO36W-ND, L-OPIO30W-240D* or Philips Xitanium*
Voltage	220-240 VAC
Power Factor	0.9-0.99
Dimming	Triac Dimmable, Dali, 1-10V, Programmable options available

#### **OPTIONS**

Lens	Frosted, UGR <19*
Trim	White
Mounting	Grid ceiling, Plaster Recess*, Surface Mount*, Suspended*

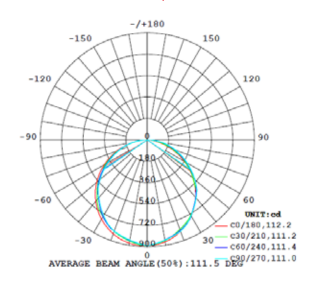
#### COMPLIANCE







#### **ISO9001**



<sup>\*</sup> Available as custom order



#### **FORTIS**

T8 LED Tubes

T8 LED Battens

Tri-Proof Battens

T8 LED Battens & Diffusers

IP65 LED Battens & Diffusers

# LINEAR





# FORTIS T8 LED TUBES

# REPLACING TRADITIONAL 36W FLUORESCENT TUBES













To see 360 degree rotations of this product visit littil.com.au

#### **APPLICATIONS**

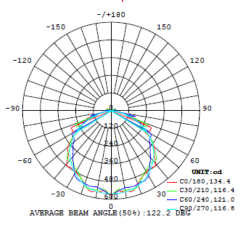
15 Watt T8 LED tube, direct replacement for the energy consuming T8 36W fluorescent tubes. Consumes only 15 Watts of power, with zero radiation, highly suitable for spaces that require a uniform, high definition light source.

Ideal for offices, industrial applications, clear span retail and indoor public areas.

- Single end wired
- Colour consistency SDCM: <5 MacAdam steps</li>
- Internal & external HRC compliant fuses for double protection
- CRI > 80
- AS/NZS 60598.1 & 60598.2.1 compliant
- 50,000hr lifetime & 5-year warranty
- Available in clear and frosted lenses

	9	W	15	W	18	SW .	22	w
GENERAL	·							
Model Number	S-T809	S-T809W600 S-T815W1200 S-T818W1200 S-T822W						
Dimensions (Length)	600	) mm	1200	) mm	1200	) mm	1500	Omm
Lighting Category				Lir	near			
Lifetime				Up to 50	0,000 hrs			
Warranty				5 y	ears			
OPTICAL								
Lens	Clear	Frosted	Clear	Frosted	Clear	Frosted	Clear	Frosted
Lumens	1180 Lm	1050 Lm	1950 Lm	1750 Lm	2350 Lm	2100 Lm	2950 Lm	2700 Lm
LED Type				Но	ngli			
LED Colour Temperature	3000K*, 4000K, 5000K or 6000K*							
ELECTRICAL								
Driver Type				Inte	ernal			
Voltage				100-240 VA	AC, 50/60 Hz			
Power Factor				0	.95			
Dimming	Non-Dimmable							
OPTIONS								
Lens				Clear o	r Frosted			
COMPLIANCE								

# \*Available as custom order

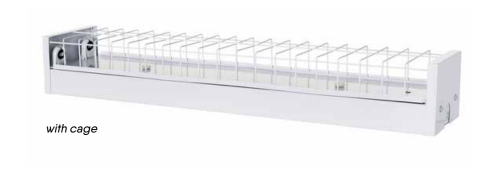




# FORTIS T8 LED BATTENS

# REPLACING TRADITIONAL T8 FLUORESCENT BATTENS





#### **APPLICATIONS**

Our T8 LED Battens come complete with VEEC approved tubes in either clear or frosted lens and are available in 1200 mm single, 1200 mm double, 600 mm single and 600 mm double fittings. They are made of heavy gauge cold rolled steel with ballast cover locked by tool-less screws for quick inspection. Easy for lamp replacement and no maintenance required.











- Hongli SMD light source
- Double protection with dual fuse design
- Long lifetime from engineered and proven CoolTech temperature control technology
- Available with clear or frosted lens T8 tubes
- AS/NZS 60598.1 & 60598.2.1 compliant
- Available with/without cage

	10W	15W	20W	30W				
GENERAL								
Model Number	LEDBAT600S10WDF	LEDBAT1200S15WDF	LEDBAT600D20WDF	LEDBAT1200D30WDF				
Dimensions (Length)	600 mm	1200 mm	600 mm	1200 mm				
Lighting Category		Linear						
Lifetime		Up to 50	),000 hrs					
Warranty		5 ye	ears					
OPTICAL								
Light Output (Lumens)		1180-5	400 Lms					
LED Type		SN	MD					
LED Colour Temperature		3000K*, 4000K,	5000K or 6000K*					
Full Beam Angle		12	0°					
Colour Rendering Index		>{	30					
ELECTRICAL								
Voltage		100-240 VA	.C, 30/60 Hz					
Power Factor		0.	95					
Dimming	Non-Dimmable							
OPTIONS								
Cage		Available with	/without cage					
COMPLIANCE								









<sup>\*</sup>Available as custom order



# FORTIS T8 LED BATTEN & DIFFUSER

# REPLACING TRADITIONAL FLUORESCENT BATTENS













#### **APPLICATIONS**

Our T8 LED Batten & diffuser fitting comes complete with VEEC approved tubes in either clear or frosted lens and is available in 1200 mm single, 1200 mm double, 600 mm single and 600 mm double fittings. Heavy gauge rolled steel caps lock diffuser into position. Ballast cover is locked by tool-less screws for quick inspection. Easy for lamp replacement and no maintenance required.

- Hongli SMD light source
- Double protection with dual fuse design
- Long lifetime from engineered and proven CoolTech temperature control technology
- Available with clear or frosted lens T8 tubes
- AS/NZS 60598.1 & 60598.2.1 compliant

	10W	15W	20W	30W			
GENERAL		,	,				
Model Number	LEDBAT600S10WCG	LEDBAT1200S15WCG	LEDBAT600D20WCG	LEDBAT1200D30WCG			
Dimensions (Length)	600 mm	1200 mm	600 mm	1200 mm			
Lighting Category		Lin	ear				
Lifetime		Up to 50	),000 hrs				
Warranty		5 y	ears				
OPTICAL							
Light Output (Lumens)		11180 – 5400 Lms					
LED Type		SI	MD				
LED Colour Temperature		3000K*, 4000K,	5000K or 6000K*				
Full Beam Angle		12	0°				
Colour Rendering Index		>{	30				
ELECTRICAL							
Voltage		100-240 VA	C, 50/60 Hz				
Power Factor		0.93					
Dimming		Non-Dimmable					
OPTIONS							
Lens		Clear and	d Frosted				

#### **COMPLIANCE**







<sup>\*</sup>Available as custom order



### **FORTIS**

#### **IP65 LED BATTEN & DIFFUSER**

# REPLACING TRADITIONAL FLUORESCENT BATTENS















#### **APPLICATIONS**

Our IP65 Weaterproof Batten & Diffuser fitting comes with VEEC approved tubes in either clear or frosted and is available in 1200 mm single, 1200 mm double, 600 mm single and 600 mm double fittings. Easy release stainless steel clips and clearly marked single ended wired tombstones. Heavy duty diffuser and quick release inspection cover with tamperproof diffuser tabs.

- Hongli SMD light source
- · Double protection with dual fuse design
- Long lifetime from engineered and proven CoolTech temperature control technology
- AS/NZS 60598.1 & 60598.2.1 compliant
- Ideal for concrete ceiling applications
- Multiple cable entry points

	10W	10W 15W		30W			
GENERAL							
Model Number	LEDBAT600S10WIP65	LEDBAT1200S15WIP65	LEDBAT600D20WIP65	LEDBAT1200D30WIP65			
Dimensions (Length)	600 mm	1200 mm	600 mm	1200 mm			
Lighting Category	Linear						
Lifetime		Up to 50	),000 hrs				
Warranty		5 ye	ears				
IP Rating		IP	65				
OPTICAL							
Light Output (Lumens)		1180 – 5	400 Lms				
LED Type		SN	MD				
LED Colour Temperature		3000K*, 4000K,	5000K or 6000K*				
Full Beam Angle		12	0°				
Colour Rendering Index		>{	30				
ELECTRICAL							
Voltage		100-240 VA	.C, 50/60 Hz				
Power Factor		0.	93				
Dimming	_	Non-Dimmable					
OPTIONS							
Lens		Ора	aque				
COMPLIANCE							









<sup>\*</sup>Available as custom order



### **FORTIS**

#### **IP65 TRI-PROOF LED BATTEN**

# WHERE WATERPROOF & DUST PROOF LIGHTING IS NECESSARY



To see 360 degree rotations of this product visit littil.com.au

#### **APPLICATIONS**

This IP65 LED tri-proof light is widely used in retail stores, semi-outdoor ceilings, workshops, agriculture sheds, car parks, public places & food processing factories.

The high energy efficiency light source and constant current output design, greatly improve the fixture's life span.

- Surface mounted, recessed and suspended options available
- Top and side cable exit options to suit your application
- Versatile, all-in-one **stream line body** with high-density silicon rubber sealing ring protection
- Unique PVC material and stainless steel mounting clips for easy installation













15W	35W	43W			
	<u>-</u>				
TriLED15-600	TriLED35-1200	TriLED43-1500			
640 x 124 x 43	1200 x 124 x 43	1500 x 124 x 43			
	Linear				
	Up to 50,000 hrs				
	IP65				
	5 years				
	40°C				
1440 - 1500 Lm	3600 - 3700 Lm	4340 - 4450 Lm			
3	3000K*, 4000K, 5000K or 6000K	*			
	120°				
	>80				
	100 Lm/W				
	220 - 240 VAC, 50/60 Hz				
	>0.9				
	Non-Dimmable				
	Frosted Opal				
White					
	TriLED15-600 640 x 124 x 43	TriLED15-600  640 x 124 x 43  1200 x 124 x 43  Linear  Up to 50,000 hrs  IP65  5 years  40°C  1440 - 1500 Lm  3600 - 3700 Lm  3000K*, 4000K, 5000K or 6000K  120°  >80  100 Lm/W  220 - 240 VAC, 50/60 Hz  >0.9  Non-Dimmable			

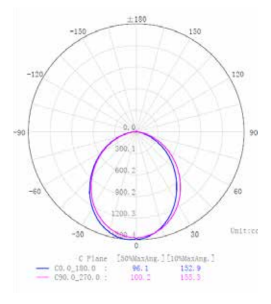












<sup>\*</sup>Available as custom order







# NIMO LED FLOODLIGHT RANGE

# REPLACING 50W TO 2000W FLOOD LIGHTS















#### **APPLICATIONS**

Waterproof LED Flood Light in 10W-1,000W, a direct replacement for the energy consuming 50W-2,000W Metal Halide Flood Lamps.

Zero radiation or interference, this high powered lamp is perfect for commercial applications such as sports grounds and stadiums.

- · High performance pipe efficiently dissipates heat
- Waterproof respirator avoids fogging and condensation
- Long 1m flex cable for easy installation

	10W	20W	30W	50W	70W	100W	150W	200W	400W	500W	1000W
GENERAL											
Model Number	L-NIM10W	L-NIM20W	L-NIM30W	L-NIM50W	L-NIM70W	L-NIM100W	L-NIM150W	L-NIM200W	L-NIM400W	L-NIM500W	L-NIM1000W
Dimensions (mm)	159 x 132 x 53	203 x 176 x 64	219 x 191 x 64	282 x 220 x 113	282 x 220 x 117	310 x 268 x 182	365 x 298 x 187	465 x 344 x 197	436 x 416 x 300	439 x 419 x 337	534 x 436 x 497
Category		Floodlights									
Lifetime						50,000 hrs					
IP Rating						IP65					
Warranty	5 years										
Operating Temperature	45°C										

#### **OPTICAL**

Output (Lms)	775 Lms	1799 Lms	2632 Lms	4532 Lms	6388 Lms	9125 Lms	13660 Lms	18863 Lms	40000 Lms	50000 Lms	100000 Lms
LED Type	Epistar CREE										
LED Colour Temperature		3000K*, 4000K*, 5000K, 6000K*									
Full Beam Angle		120°						25°, 45°, 10		90° x 10 90° x 50	
CRI		>80									

#### **ELECTRICAL**

Voltage	100-240 VAC, 50/60 Hz
Power Factor	0.9
Dimming	Non-Dimmable

#### **OPTIONS**

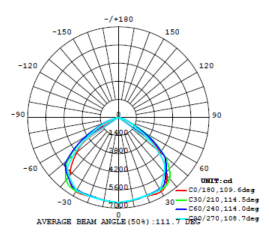
Lens	Clear	Frosted
Trim	Black	

#### **COMPLIANCE**



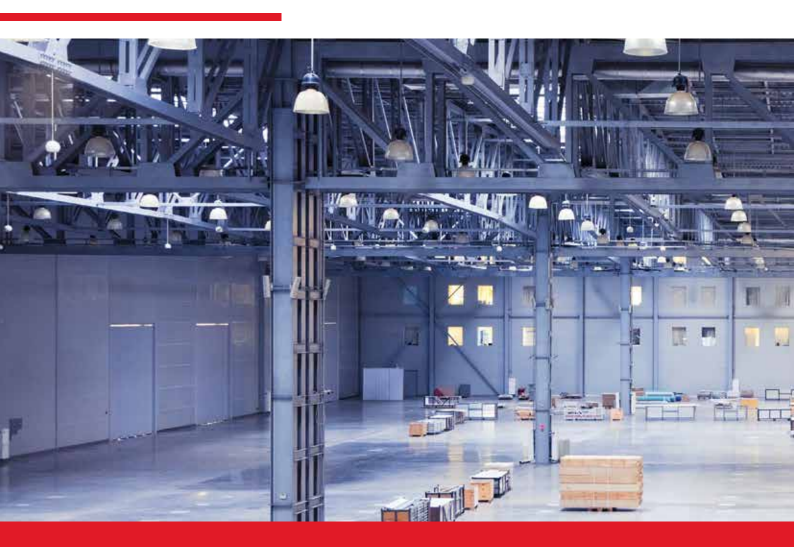


<sup>\*</sup>Available as custom order





# **SECTION**



**ZETTA**LED Highbay Range





### **ZETTA**

#### **GENERATION 2 HIGHBAY**

#### REPLACING TRADITIONAL METAL HALIDE AND MERCURY VAPOUR LAMPS













To see 360 degree rotations of this product visit littil.com.au

#### **APPLICATIONS**

Constant current input LED light with a power range from 100W to 200W, direct replacement for the energy consuming 200 to 400W Mercury vapour or Metal Halide lamps.

Emits a light beam in conventional cool white light, with a light beam spread between 50° and 120° depending on the lens plate choice. Ideal luminaire for all industrial, warehouse or covered spaces.

- Suspended variable length and suitable for multi strike application
- Quality internal MEANWELL driver with mains socket
- Quality NICHIA chips
- Ultra-low glare diffuser available

	100W	120W	150W	200W
GENERAL				
Model Number	AGC-HB01-100	AGC-HB01-120	AGC-HB01-150	AGC-HB01-200
Dimensions (mm)		383 x 193 x 383 mm		383 x 203.5 x 383 mm
Lighting Category		High	nbay	
IP Rating		IPo	65	
OPTICAL				
Beam Angle		50° - 90	)° - 120°	
Lumens	12,000-13,400	14,400-14,800	18,00-19,700	23,800-25,300
LED Type		Nic	hia	
LED Colour Temp		500	OOK	
ELECTRICAL		,		
Driver Type		Internal MEAN	NWELL Driver	
Voltage		240	VAC	
Power Factor		>0	.95	
Dimming		Non-Dii	mmable	
Sensor Capability		N	0	
OPTIONS				
CCT		Available in 3000K, 40	000K, 5000K & 6000K	
Trim		Red	Trim	

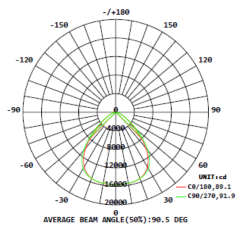
#### COMPLIANCE













### ZETTA

#### **IP65 LED HIGHBAY RANGE**

#### REPLACING TRADITIONAL METAL HALIDE AND MERCURY VAPOUR LAMPS



To see 360 degree rotations of this product visit littil.com.au

#### **APPLICATIONS**

Constant current input LED light with a power range from 100W to 300W, direct replacement for the energy consuming 200 to 400W Mercury vapour or Metal Halide lamps.

Emits a light beam in conventional cool white light, with a light beam spread between 50° and 120° depending on the lens plate choice. Ideal luminaire for all industrial, warehouse or covered spaces.



- Suspended variable length and suitable for multi strike application
- Quality internal MEANWELL driver with mains socket
- Quality NICHIA chips
- Ultra-low glare diffuser available















#### **OPTIONAL BOLT-ON SENSOR**

- Daylight-harvesting maximises ambient light
- Motion sensing and dynamic dimming
- Adds up to 40% efficiency to LED Highbays



	100W	120W	150W	200W	240W	300W	
GENERAL			•				
Model Number	HB-Z100W-MW	HB-Z120W-MW	HB-Z150W-MW	HB-Z200W-MW	HB-Z240W-MW	HB-Z300-MW	
Dimmable Model	HB-Z100W-DMW	HB-Z120W-DMW	HB-Z150W-DMW	HB-Z200W-DMW	HB-Z240W-DMW	HB-Z300-DMW	
Dimensions (mm)		388x196x383		388x20	07x388	388x257.5x388	
Warranty			5 ye	ears			
Lifetime			50,00	00 hrs			
OPTICAL							
Beam Angle			50° - 90	)° - 120°			
Lumens	11,940 - 13,360	14,400 - 15,600	18,000 - 19,000	23,800 - 24,100	31,900 - 32,690	40,400 - 41,500	
LED Type			Nic	chia			
LED Colour Temp			500	ООК			
ELECTRICAL							
Driver Type			Internal MEA	NWELL Driver			
Voltage			100-240 VA	C, 50/50 Hz			
Power Factor			>0	.95			
Dimming		1-10V Dimmable Option Available					
Sensor Capability	External Sensor Option Available						
OPTIONS							
Various CCT Available			Available in 3000l	<, 4000K & 6000K			

#### COMPLIANCE

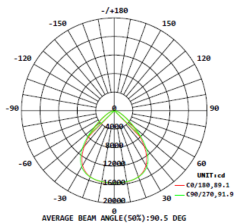
Trim







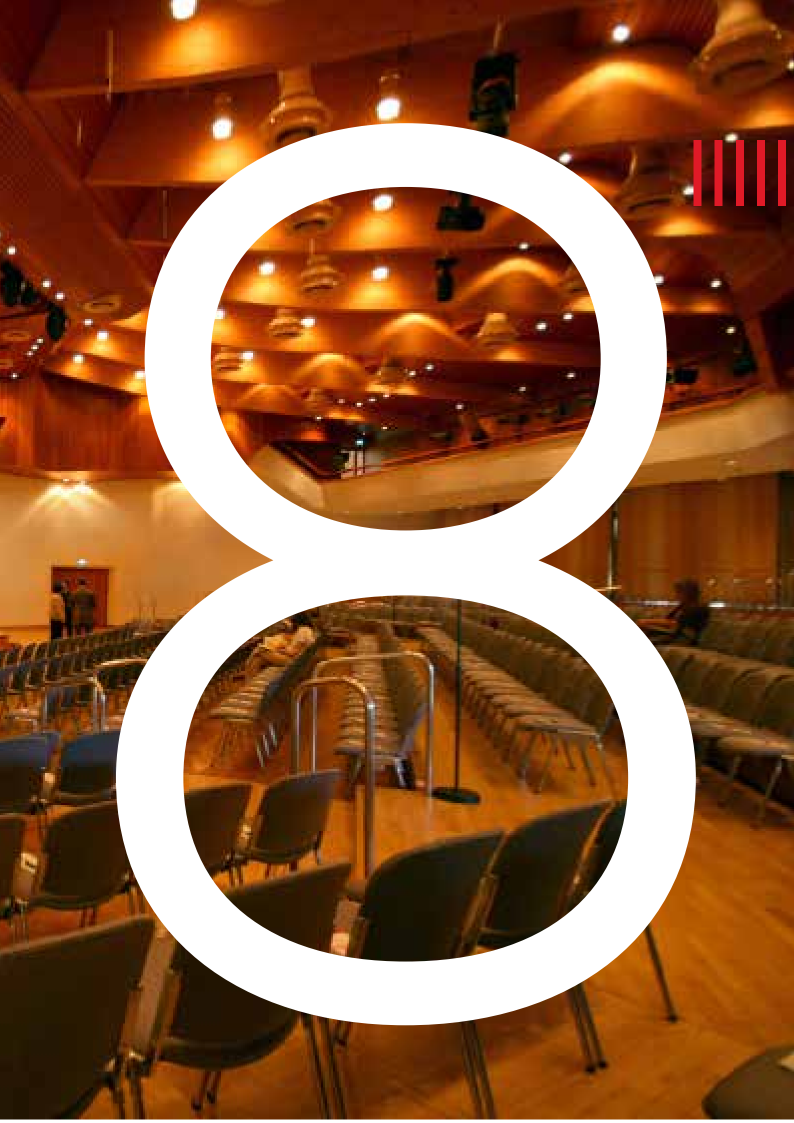
#### **Luminous Intensity Distribution**



BEAM ANGLE(50%):90.5 DEG

Red







### **INTELLISENSE**

#### **BOLT-ON SENSOR**

# PROFESSIONAL LIGHT ADJUSTMENT







**BOLT-ON SENSOR** 





#### **APPLICATIONS**

Our **ZETTA LED Highbay series** now comes with the optional addition of super intelligent bolt-on sensors to detect motion and harvest daylight.

They add up to 40% efficiency to LED Highbays and operate on a 3-step dimming function when used in conjunction with a 1-10V dimmable LED driver.

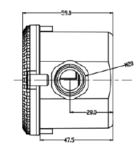
- Daylight-harvesting maximises ambient light
- · Motion sensing and dynamic dimming
- Adds up to 80% efficiency when replacing Metal Halide Highbays with IntelliSense LED Highbays.
- Motion can be detected through plastic, glass and all thin non-metal materials
- Manufactured in accordance to ISO9001:2008

#### **littil LED Bolt-On Sensors**

#### **DIMENSIONS**

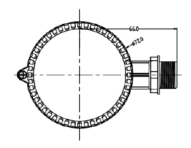
#### **GENERAL**

Model Number	MC031V
Dimensions	59mm x 66mm
Detection zone (Max. D x H)	16m x 15m
Detection sensitivity	100%/50%
Hold time	5s/30s/90s/3min/20min/30min
Daylight sensor	50 lux/100 lux/200 lux/ Disable
Stand-by period	5s/5min/10min/30min/1h/Disable
Stand-by dimming level	10%/20%/30%/50%
Mounting height	15m Max
Motion detection	0.5-3m/s
Operating temperature	-35°C - 70°C



#### **ELECTRICAL**

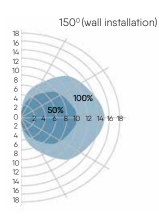
Operating voltage	120-277 VAC, 50Hz/60Hz
HF system	5.8GHz ± 75 MHz, iSM wave band
Power consumption	≤0.8W (standby), <1.5W (operation)

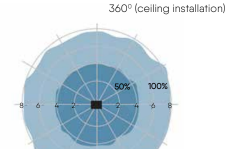


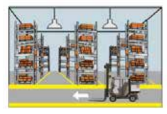
#### **PRE-SET**

Detection Area	100%
Daylight Harvesting	100 lux
Hold Time	3 min
Stand by Dim Level	30%
Stand by Duration	30 min

#### **DETECTION ANGLE**



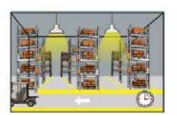




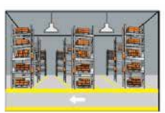
With sufficient ambient light, the sensor does not switch on the lamp.



With insufficient ambient light, the sensor switches on the lamp when motion is detected.



After hold time, the sensor dims the lamp at a low light level if no new motion is triggered.



After a stand-by period, the sensor switches off the lamp if no motion is detected in its detection zone.



# **OPIO**LED DRIVER

# FOR PROFESSIONAL LIGHT ADJUSTMENT













#### **APPLICATIONS**

Our OPIO drivers are designed to meet the toughest operating conditions. Tested and certified to 50°C, you can trust OPIO to deliver. Our unique design ensures that OPIO drivers run super-cool, offer precision-dimming and ensure maximum comfort lighting with zero flicker.

- Maximises natural light output with zero flicker
- Adjustable lighting output with Precision Dimming technology available in 240V
- Ultra long lifetime with CoolTech technology and thermal testing
- Tested and certified to work continuously in 50°C
- 5 YEAR WARRANTY

	9W 12W		30W 36W		/ - 40W	
GENERAL						
Non-Dimmable Model Number	L-OPIO09W -ND	L-OPIO12W -ND	L-OPIO30W -ND	L-OPIO36W -ND	N/A	
Dimmable Model Number	L-OPIO09W -240D	L-OPIO12W -240D	L-OPIO30W -240D	N/A	L-OPIO40W -240D	
Dimensions Non-Dimmable	88.5x41	x23 mm		118x42.5x24 mm		
Dimensions Dimmable	130x42x23 mm		162x45x30 mm N/A 162x45x30 m			
Category			Driver		,	

#### **ELECTRICAL**

Voltage	220-240Vac, 50/60Hz
Power Factor	>0.92

#### COMPLIANCE





# SECTION



#### **STREET LIGHTING**

### FIN

#### **LED STREET LIGHT**

# REPLACING TRADITIONAL METAL HALIDE STREET LIGHTS















#### **APPLICATIONS**

littil is proud to bring the largest manufacturer of street lights, Unilumin, to Australia. This exclusive LED Street Lighting range is now available with 35W, 60W, 90W, 110W, 150W, 200W and 240W fixtures.

The Fin range is available in 100 lm/W and 110 lm/W efficiencies and various beam angles. The sleek, modern design makes it an extremely flexible product.



- The energy efficient alternative to traditional street lighting
- IP66 and IK08 rated
- CRI >80 and Power Factor 0.99
- 10KV surge protection
- AS1158.6 and AS/NZS60598.1 compliant

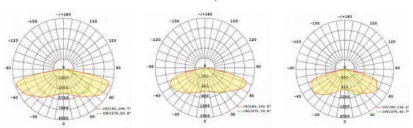
	35W	60W	90W	120W	150W	200W	240W
GENERAL							•
Model Number	L-FIN35W	L-FIN60W	L-FIN90W	L-FIN120W	L-FIN150W	L-FIN200W	L-FIN240W
Dimensions (WxH mm)		690 x 305 x 135 mm 829 x 385 x 172 mm					
Lifetime		50,000 hrs					
Warranty				5-10 years*			
Lighting Category				Street Lighting			
OPTICAL							
Lumens	3,500 - 3,850	6,000 - 6,660	9,000 - 9,900	11,000 - 12,100	15,000 - 16,500	20,000 - 22,000	24,000 - 26,400
LED Type				Samsung / CRE	E		
LED Colour Temperature		3000K*, 4000K,* 5000K* or 6000K*					
CRI				> 80			
ELECTRICAL							
Driver Type				Philips Xitanium	)		
Voltage				200-240 VAC			
Power Factor				0.99			
Dimming		240	V Dimming and	DALI available, 1	I-10V, programm	nable	
Sensor Capability				NEMA connecto	or		
Operating Temperature	-40°C ~ 55°C						
OPTIONS				· · · · · ·			
Various CCT Available			Available	in 100 lm/W and	d 110 lm/W		1

#### **COMPLIANCE**





<sup>\*</sup>Available as custom order





## OUR COMPANY

littil is a market leading, 100% Australian owned manufacturer of a broad range of unique, custom built and quality LED lights designed in Australia for Australian conditions.

A partnership with littil provides access to the highest levels of service, quality and reliability of innovative and customised LED lights.

#### littil = big difference

- Expertise you can trust
- Innovation & quality
- Australian designed & engineered
- Latest LED technologies and constant innovation
- Competitive Prices
- Focus on quality & joint beneficial long term relationships
- First class pre and post purchase support mechanisms

We work with a broad spectrum of clients from commercial and public sectors, as well as a number of trusted trade partners, and specialise in customising LED lighting solutions to suit any school, government or commercial building installation.

74

NOTES			

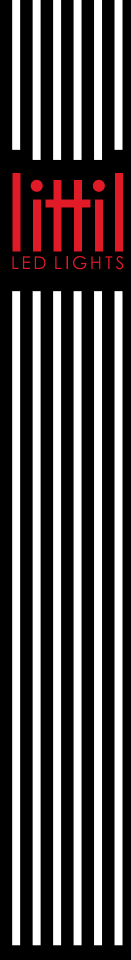
#### **HOW TO ORDER**

**Go to littil.com.au** – Complete the contact form and we will call you within 2 business days

Call 1300 699 611 and order over the phone

**Visit the littil Trade Centre** during normal business hours, Monday to Friday at:

61-65 Geddes St Mulgrave VIC 3170



61-65 Geddes Street Mulgrave, VIC 3170, Australia

T 1300 699 611 E sales@littil.com.au