ENSA Energy Saving Devices

71

Achieve more with less.

ENSA[™] practical energy efficiency solutions for a brighter future.

At no time in history has energy efficiency been more important.

The International Energy Agency states that lighting represents almost 20% of global electricity consumption. As energy demand increases with the rising global population, becoming energy efficient is vital in creating a sustainable and prosperous future for all.

ENSA[®] Energy Saving Devices

We believe energy efficiency is key to creating a richer society, with happier and safer communities, and more productive workplaces. ENSA is dedicated to delivering energy efficiency to enhance the quality of life of future generations.

ENSA is committed to building healthier environments through energy efficiency. By using less, we aim to achieve more: reducing energy consumption & pollution, minimising harm to the environment and saving on precious natural resources. With ENSA products, you are choosing:

- Efficient lights that reduce energy consumption & harmful emissions.
- Lights with exceptional service life that minimise waste from re-lamping.
- Recyclable lights that do not contain toxic materials such as mercury.

Practical energy efficiency solutions

At ENSA, we understand the complexities of lighting upgrades. Production interruptions, equipment hire, increased operational expenses, and labour costs make it essential for upgrades to be reliable and perform as intended from day one.

The ENSA LED lighting and energy saving devices range comprises practical energy efficiency solutions, designed for fast installation, power consumption reduction and improved lighting performance.

The ENSA range includes industrial grade fixtures such as high bays, street lighting, flood lighting and canopy lighting. It features a wide range of lights, such as LED tubes, downlights and panel lights, that are ready for commercial, shop fit-out and residential applications.

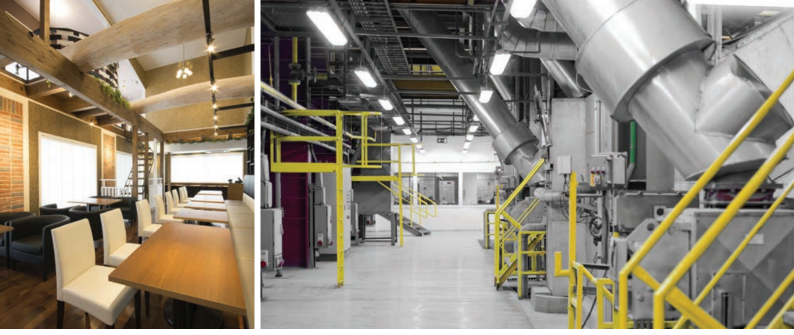
Products also include backup battery LED lights for emergency lighting and intelligent lighting and sensors to compound your energy saving.

LED lighting is the lighting technology for the future and ENSA is at the forefront of the field. Our products incorporate the latest in LED lighting technology to ensure each light offers excellent efficiency, light quality and service life.



To see our full product range, case studies or to find a reseller, please visit: **www.ensalife.com**

The copyright to all content featured in this document, including graphics, images & layout belongs to or is licensed by ENSA.









Contents

ENSA[™] LED lighting and energy saving solutions



High Bay Lighting Professional high bay lighting ideal for industry, warehousing and more.



Flood Lighting High power residential, commercial and industrial grade LED flood lighting.



Street Lighting High efficiency, modular LED street lighting for roads, walkways and public spaces.



Canopy Lighting Low bay LED lighting for petrol stations, car parks, industrial lighting & more.



Panel Lighting Minimalist fluorescent troffer replacements for use in the office or workplace.



Intelligent Lighting Smart sensor-equipped oyster & batten lights with battery backup for emergency.



Tube & Link Lighting Energy efficient LED tubes with option for microwave sensor models.



Downlighting Comprehensive downlight selection in premium and standard series.



Retrofit Lighting Wide range of energy efficient easy replacement LED bulbs and globes.



Energy Saving Switches Microwave & PIR sensor switches and mains voltage receivers for light control.



Daylight Harvesting Intelligent energy management systems to optimise your lighting use.



Appendix Guide to equivalent lighting technologies, colour temperatures and glossary.

Energy Saving Devices



Professional LED High Bay Lighting

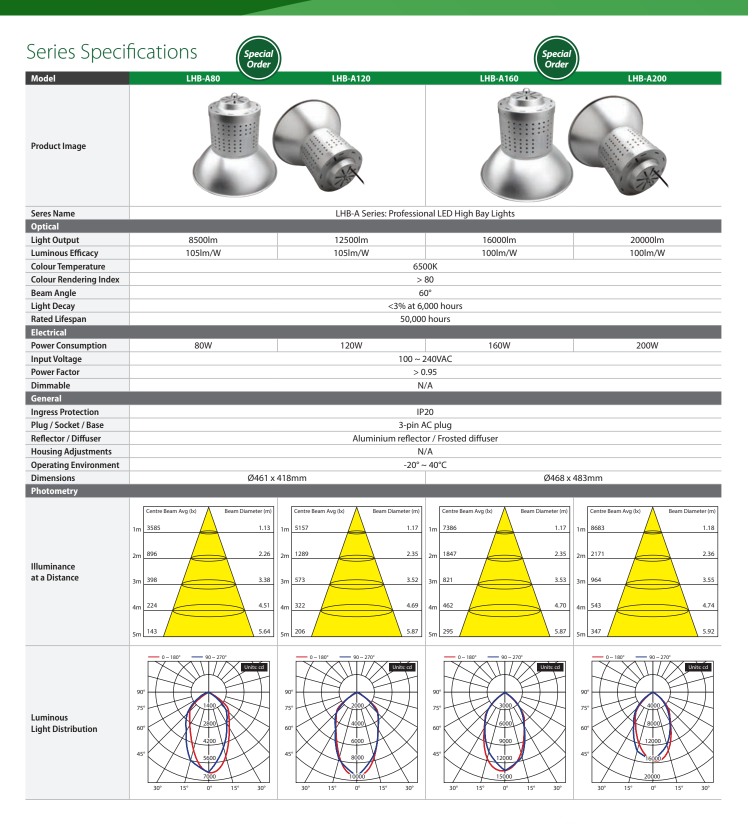
LHB-A Series: Aluminium reflector high bays in 80W, 120W, 160W and 200W models

The ENSA[™] LHB-A Series of professional LED high bay lighting comprises energy efficient bay lighting built for demanding industrial and commercial environments. Each model features an innovative aluminium heatsink for optimal heat dissipation and Samsung LEDs for reliability and performance. The series is ideal for exhibition halls, manufacturing facilities, warehouses, large retail and more.

The LHB-A series is also compatible with the ENSA-MS5, the microwave motion sensor switch designed for high bay use.

- High efficiency, low energy use LED high bay light
- Effective lighting in high ceiling environments up to 15m
- Excellent colour rendering, LED lifepsan and light output
- Superior build quality and thermal management
- Standard in 6500K cool white with 60° beam angle
- Includes aluminium reflector and mounting eyelet

LHB-A SERIES | HIGH BAY LIGHTING



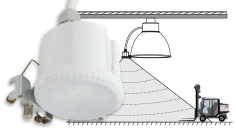
Ordering Information

Туре		Series	Wattage		Colour Temperature		
LHB	-	A	80 (80W) 120 (120W) 160 (160W) 200 (200W)	-	CW (Cool white)		
LHB-A120-CW: 120W LED High Bay in Cool White							

Additional Accessories

The **ENSA-MS5** high bay microwave motion sensor is purpose built for use with high ceilings.

It mounts directly to the high bay reflector, up to 15m in height to achieve a ground detection area of Ø8m.



Energy Saving Devices



Professional LED High Bay Lighting

LHB-B Series: Compact high bay lighting in 80W, 100W, 150W and 200W models

The LHB-B series of high bay lights delivers unique, energy efficient alternatives to HPS and metal-halide high bay lighting in a compact, robust housing. With an internal 120° LED reflector, the LHB-B series delivers wide light distribution without the need for a separate reflector. The wide beam angle of LHB-B Series high bays offers high lumen output and floor lux levels when mounted for ceilings up to 10m.

The LHB-B series is also compatible with the ENSA-MS5, the microwave motion sensor switch designed for high bay use.

- 80W, 100W, 150W and 200W industry-ready LED high bay
- Compact and robust: no additional reflector required
- Efficient heatsink cooling technology

- Standard in 6000K cool white with 120° beam angle
- Durable IP65 weather resistant rating
- Includes steel fail-safe cable & tough eyelet mount

8 | Save energy for our future.

LHB-B SERIES | HIGH BAY LIGHTING

Series Speci	fications LHB-B80	LHB-B100	Special Order	Special Order HB-B150	LHB-B200
Product Image					
Series Name		LHB-B Series: Pro	ofessional LED High Ba	v Series	
Optical				y series	
Light Output	8000lm	10000lm		15000lm	20000lm
Luminous Efficacy		10000111	100lm/W		20000111
Colour Temperature			6000K		
Colour Rendering Index			>80		
Beam Angle			120°		
Light Decay		< 15	5% at 25,000 hours		
Rated Lifespan			50,000 hours		
Electrical			50,000 110415		
Power Consumption	80W	100W		150W	200W
Input Voltage			100 ~ 277VAC		
Power Factor			> 0.9		
Dimmable			N/A		
General					
Ingress Protection			IP65		
Plug / Socket / Base			3-pin AC plug		
Reflector / Diffuser		Alumi	nium / Polycarbonate		
Housing Adjustments			N/A		
Operating Environment			-10 ~ 50°C		
Dimensions	Ø300 x 190mm	Ø300 x 190mm	Ø34	l6 x 203mm	Ø400 x 225mm
Photometry		1			
Illuminance at a Distance	Centre Beam Avg (x) Beam Diameter (m 2m 367 5.3 4m 92 10.61 6m 41 15.92 8m 23 21.22 10m 15 26.53	2m 417 4m 104 6m 46 8m 26	Interfer Centre Beam Avg 5.31 2m 624 10.62 4m 156 15.93 6m 69 21.24 8m 39 26.55 10m 25	5.48 10.96 16.44 21.93 27.41	Centre Beam Avg (k) Beam Diameter (m) 2m 760 5.7 4m 84 11.4 6m 69 17.11 8m 48 22.81 10m 30 28.51
Luminous Light Distribution	0-180 ⁻ 90-270 ⁻ 90 ⁻ 90 ⁻ 75 ⁺ 60 ⁺ 45 ⁺ 30 ⁺ 15 ⁺ 0 ⁺ 15 ⁺ 30 ⁺	90° 90° 90° 45° 30° 15° 0° 15°	90° 75° 60° 45° 30° 15°	99-220 Units cl 1600 4500 6600 6000	90° 90° 90° 90° 40° 40° 40° 40° 40° 40° 40° 4

Ordering Information

Туре		Series	Wattage		Colour Temperature		
LHB	-	В	80 (80W) 100 (100W) 150 (150W) 200 (200W)	-	C (Cool white)		
	LHB-B150-C: 150W LED High Bay in Cool White						

Additional Accessories

The **ENSA-MS5** high bay microwave motion sensor is purpose built for use with high ceilings.

It mounts directly to the high bay reflector, up to 15m in height to achieve a ground detection area of Ø8m.



Energy Saving Devices



Professional LED High Bay Lighting

LHB-C Series: Professional high bay lighting in 100W, 150W and 200W models

The ENSA[™] LHB-C series of professional high bay lights are built to deliver energy efficient lighting to industrial and commercial environments. They are also weather-resistant, making them ideal for outdoors installations and events.

The LHB-C series delivers ideal lighting conditions in areas with high ceilings up to 12m, such as warehouses, manufacturing facilities and exhibition halls, with a high luminous efficacy for optimal power consumption. Each light has a compact, robust aluminium body and comes in 6500K cool white colour temperature.

- 100W, 150W and 200W industry-ready LED high bay
- Compact and robust: no additional reflector required
- Efficient heatsink cooling technology

- Standard in 6500K cool white with 60° beam angle
- Durable IP65 weather resistant rating
- High 130lm/W luminous efficacy for energy efficiency

LHB-C SERIES | HIGH BAY LIGHTING

Series Specifications

Model	LHB-C100-C	LHB-C150-C	LHB-C200-C			
Product Image						
Series Name		LHB-C Series: Professional LED High Bay Series				
Optical		Elib-C Selles. Holessional EED high bay Selles				
Light Output	13000lm	19500lm	26000lm			
Luminous Efficacy	15000111	1300m/W	20000111			
Colour Temperature		6500K				
Colour Rendering Index		>80				
Beam Angle		60°				
Light Decay		<3% at 6,000 hours				
Rated Lifespan		50,000 hours				
Electrical						
Power Consumption	100W	150W	200W			
Input Voltage		180 ~ 305VAC				
Power Factor	>0.9					
Dimmable	N/A					
General	1					
Ingress Protection		IP65				
Plug / Socket / Base		3-pin AC plug				
Reflector / Diffuser		Aluminium / Polycarbonate				
Housing Adjustments		N/A				
Operating Environment		-20 ~ 40°C				
Dimensions	Ø290 x 170mm	Ø340 x 180mm	Ø400 x 194mm			
Photometry						
Illuminance at a Distance	Centre Beam Avg (k) Beam Diameter (m) 2m 1967 2.04 4m 874 4.08 6m 218 6.13 122 8.17 78 10.22	Centre Beam Avg (k) Beam Diameter (m) 2m 2879 2.16 4m 719 4.33 6m 319 6.50 8m 179 8.67 10m 115 10.84	Centre Beam Avg (k) Beam Diameter (m) 2m 4130 1.95 4m 1032 3.90 6m 458 5.85 8m 258 7.80 10m 165 9.75			
Luminous Light Distribution	$0 - 180^{\circ}$ $90 - 270^{\circ}$ 90° 75° 45° 30° 15° 0° 15° 30°	$0 - 180^{\circ}$ $90 - 270^{\circ}$ 90° 75° 40° 4000 45° 30° 15° 0° 15° 30°	$0 - 180^{\circ}$ $90 - 270^{\circ}$ 90° 75° 60° 45° 30° 15° 0° 15° 30°			

Туре		Series	Wattage		Colour Temperature		
LHB	-	С	100 (100W) 150 (150W) 200 (200W)	-	C (Cool white)		
LHB-C150-C: 150W LED High Bay in Cool White							



High Power LED Flood Lighting

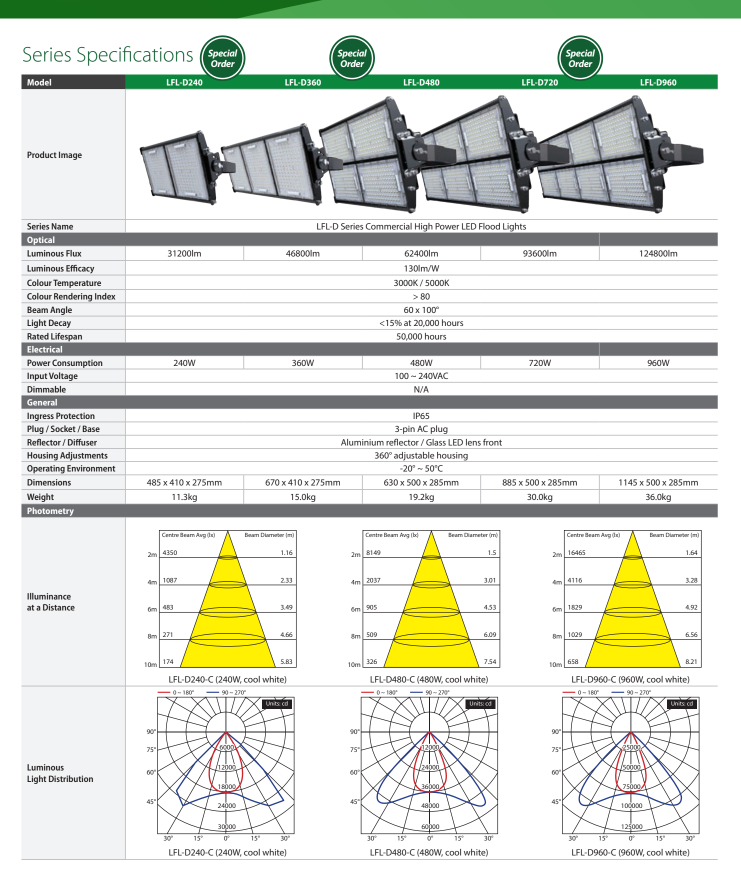
LFL-D Series: Large format flood lighting in 240W, 360W, 480W, 720W, 960W models

The ENSA[™] LFL-D series of high-power LED flood lights delivers exceptional lighting performance in a robust, weather resistant package. Available in 240W, 360W, 480W, 720W, 960W models with a wide 100° beam angle.

The LFL-D series flood lights are ideal for high power lighting in commercial and industrial environments including stadiums, car parks, building sites, security lighting, signage illumination and more. Each light has a robust powder coated, IP65 rated, aluminium body and tempered glass front for superior light transmittance.

- High luminous efficacy LED flood lighting (130lm/W)
- Available in 3000K warm white and 5000K cool white
- IP65 weather resistant, suitable for outdoor applications
- Wide 100° beam angle, ideal for general purpose lighting
- Efficient replacement for halogen and metal-halide floods
- 360° adjustable two-point fastened mounting bracket

LFL-D SERIES | FLOOD LIGHTING



Туре		Series	Wattage		Colour Temperature		
LFL	-	D	240 ~ 960 (240W ~ 960W)	-	C (Cool white) W (Warm white)		
	LFL-D240-C: 240W LED High Power Flood Light in Cool White						

Energy Saving Devices



Professional LED Flood Lighting

LFL-B Series: High performance floods in 20W, 30W, 50W, 70W, 100W, 150W and 200W models

The ENSA[™] LFL-B series of high-power LED flood lights delivers exceptional lighting performance in a robust, weather resistant package. Available in 20W, 30W, 50W, 70W, 100W, 150W and 200W models with a wide 100° beam angle.

Ideal for general purpose lighting in commercial and industrial environments including parking lots, building sites, security lighting, sporting fields, signage and more. LFL-B series floods feature a slim, lightweight design with a U-shape adjustable bracket, making them easy to mount. Each light sports a powder coated, IP65 rated, aluminium body and heatsink for excellent thermal conductivity; a tempered glass front for superior light transmittance; and UV resistant ASA plastic bolt caps.

- High luminous efficacy LED flood lighting (110lm/W)
- Available in 3000K warm white and 5000K cool white
- IP65 weather resistant, suitable for outdoor applications
- Wide 100° beam angle, ideal for general purpose lighting
- Efficient replacement for halogen and metal-halide floods
- 180° adjustable two-point fastened mounting bracket

Model	LFL-B20	LFL-B30	LFL-B50	LFL-B70	LFL-B100	LFL-B150	LFL-B200
model			LI L-030				
Product Image	BISA	ENSA -	ENSA T	Al and a	M BSA		H BISA III
Series Name			I EL P Cori	es Commercial LED Flo	adlights		-
Optical			LI L-D Sell				
Luminous Flux	2200 lm	3300 lm	5500 lm	7700 lm	11000 lm	16500 lm	22000 lm
Luminous Efficacy	110lm/W	110lm/W	110lm/W	110lm/W	110lm/W	110lm/W	110lm/W
			TTOTTI/ W	3000K / 5000K	110111/1		
Colour Temperature Colour Rendering Index				> 80			
Beam Angle							
Light Decay				<15% at 20,000 hours			
Rated Lifespan				50,000 hours			
Electrical							
Power Consumption	20W	30W	50W	70W	100W	150W	200W
Input Voltage				100 ~ 240VAC			
Dimmable				N/A			
General							
Ingress Protection				IP65			
Plug / Socket / Base	3-pin AC plug						
Reflector / Diffuser	Aluminium reflector / glass front						
Housing Adjustments			1	80° adjustable housin	g		
Operating Environment				-20° ~ 50°C			
Dimensions	216 x 152 x 40mm	226 x 167 x 40mm	310 x 220 x 50mm	355 x 245 x 55mm	402 x 295 x 60mm	430 x 330 x 60mm	470 x 360 x 60mm
Weight Photometry	0.78kg	1.10kg	1.70kg	2.75kg	3.90kg	5.10kg	6.30kg
Illuminance at a Distance	Centre Bea 1m 671 2m 168 3m 75 4m 42 5m 27 LFL-B	m Avg (Ix) Beam Diam	2.79 1m 134 5.58 2m 336 8.37 3m 150 11.17 4m 84 13.96 5m 54	5	2.75 1m 5.49 2m 8.24 3m 10.99 4m 13.73 5m	Centre Beam Avg (lx) 2469 617 274 154 99 LFL-B200-C (200W, c	Seam Diameter (m) 2.87 5.73 8.60 11.47 14.33 cool white)
Luminous Light Distribution		400 800 1200 1600 15° 0° 15°	nte cel 90° 75° 60° 45° 30° 30°	90 - 270° 90 - 270° 900 1800 2700 3600 15° 0° 15°		0~180° 90 - 270° 1700 1700 5100 6800 30° 15° 0°	
	LLL-D	50-C (50W, cool white)	, L	_FL-B100-C (100W, coo	vi vville)	LFL-B200-C (200W, o	.ooi wille)

Туре	Series		Wattage		Colour Temperature			
LFL	-	В	20~200 (20W~200W)	-	C (Cool white) W (Warm white)			
	LFL-B150-C: 150W LED Flood Light in Cool White							

Energy Saving Devices



Commercial LED Sensor Flood Lighting

LFL-C Series: Passive infrared motion sensor floods in 20W, 30W and 50W models

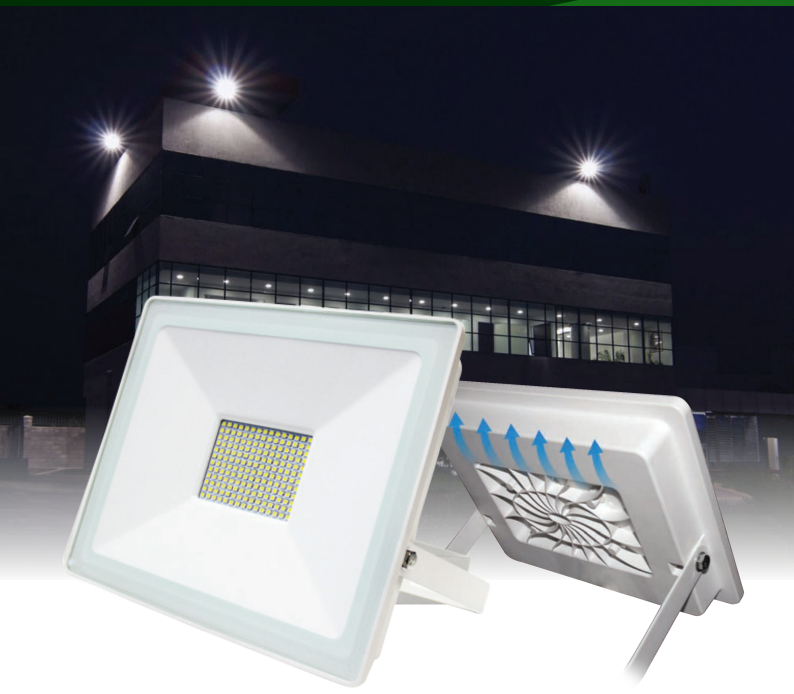
The LFL-C Series combines efficient LED flood lighting with customisable motion-sensing technology to compound your energy savings. Available in three wattages, each model this series is equipped with an adjustable 12m passive infrared (PIR) motion sensor, an ambient light detection for dusk/dawn switching, and an adjustable on/off delay timer. Each of these can be configured so the sensor light delivers maximum energy efficiency, safety and performance.

Models also feature a metal-body, IP65 rated weather resistant chassis, making them well suited for general purpose and security lighting in both commercial and domestic applications.

- Sensor flood light models detect up to 12m in a 140° arc
- Adjust detection sensitivity & on-time delay (5s ~ 5min)
- Durable metal IP65 rated weather resistant chassis
- Wide 120° beam angle; diffuser minimises LED glare
- Adjustable U-shape mount with over 180° of motion
- Available in 5000K cool white with 85lm/W light output

Madal		LFL-C30-CS				
Model	LFL-C20-CS	LFL-C30-CS	LFL-C50-CS			
Product Image						
Series Name		LFL-C Series Commercial LED Sensor Flood Lights				
Optical		El E-C Selles Commercial EED Sellsor Flood Eights				
Light Output	1700lm	2550lm	4250lm			
Luminous Efficacy	1700111	85lm/W	4250111			
Colour Temperature		5000K				
Colour Rendering Index		>70				
Beam Angle		120°				
Light Decay		< 4% at 6,000 hours				
Rated Lifespan		50,000 hours				
Electrical	1 					
Power Consumption	20W	30W	50W			
Input Voltage		100 ~ 240VAC	1			
Power Factor		> 0.9				
Dimmable		N/A				
General						
Motion Sensor	PIR: 140° arc up to 12m range					
Sensor Calibration	Ambient li	ght detection, motion sensitivity and on-time delay	r (5s ~ 5min)			
Ingress Protection	IP65					
Plug / Socket / Base		3-pin AC plug				
Reflector / Diffuser		Aluminium reflector / Tempered glass front				
Housing Adjustments	+180° angl	e adjustable U-shape bracket / Fully adjustable PIR	sensor stalk			
Operating Environment		-20° ~ 50°C				
Dimensions	182 x 150 x 52mm	230 x 195 x 65mm	230 x 195 x 65mm			
Photometry						
Illuminance at a Distance	Centre Beam Avg (lx) Beam Diameter (m) 2m 116 3.19 4m 29 6.38 6m 13 9.56 7 12.75 10m 5 15.94	Centre Beam Avg (lx) Beam Diameter (m) 2m 136 4.20 4m 34 8.40 6m 15 12.60 8m 9 16.79 10m 5 20.99	Centre Beam Avg (lx) Beam Diameter (m) 194 4.65 4m 9.29 6m 22 13.94 8m 12 10m 8			
Luminous Light Distribution	$0 - 180^{\circ} - 90 - 270^{\circ}$ $0 - 180^{\circ} - 90 - 270^{\circ}$ $0 - 170^{\circ}$ $0 - 170^{\circ}$ $0 - 170^{\circ}$ $0 - 170^{\circ}$ $0 - 15^{\circ}$ $0 - 15^{\circ}$ 0 - 15	$0 - 180^{\circ} - 90 - 270^{\circ}$ $0 - 90^{\circ} - 15^{\circ} - 30^{\circ}$	$0 - 180^{\circ}$ $90 - 270^{\circ}$ 0° 75° 400 400 400 1200 15° 15° 0° 15° 30° 15° 0° 15° 30° 15° 0° 15° 30°			

Туре		Series	Wattage		Colou	r Temperature	Sensor
LFL	-	с	20 (20W) 30 (30W) 50 (50W)	-	С	(Cool white)	S
	LFL-C30-CS: 30W LED Sensor Flood Light in Cool White						



Residential LED Flood Lighting

LFL-E Series: Affordable flood lighting available in 50W, in cool white colour temperature

The ENSA[™] LFL-E Series LED flood lighting delivers reliable, energy efficient and cost effective flood lighting, ideal for use in residential and light commercial environments.

Available in 50W in cool white colour temperature, LFL-E Series models are best suited for general purpose lighting, in security lighting applications, for signage illumination and more. Lights feature a white plastic-coated aluminium IP65 weather rated housing, with tempered glass front and simple 180° U-bracket for easy mounting.

- High luminous efficacy LED flood lighting (90lm/W)
- Available in 5000K cool white colour temperature
- IP65 weather resistant, suitable for outdoor applications
- Wide 100° beam angle, ideal for general purpose lighting
- Efficient replacement for halogen and metal-halide floods
- 180° adjustable mounting bracket for easy installation

Model	LFL-E50-C			
Product Image				
Series Name	LFL-E Series LED Flood Light			
Optical				
Luminous Flux	4500lm			
Luminous Efficacy	90lm/W			
Colour Temperature	5000K			
Colour Rendering Index	> 80			
Beam Angle	100°			
Light Decay	< 15% at 15,000 hours			
Rated Lifespan	30,000 hours			
Electrical				
Power Consumption	50W			
Input Voltage	200 ~ 240VAC			
Power Factor	> 0.9			
Dimmable	N/A			
General				
Ingress Protection	IP65			
Plug / Socket / Base Reflector / Diffuser	3-pin AC plug Aluminium reflector / tempered glass front			
Housing Adjustments	180° adjustable housing			
Operating Environment	-20° ~ 50°C			
Dimensions	270 x 256 x 34mm			
Weight	1.38kg			
Photometry	n o ng			
Illuminance at a Distance	Centre Beam Avg (b) Beam Diameter (m) 493 2.96 2m 123 55 8.89 4m 31 11.85 20 14.82			
Luminous Light Distribution	$\begin{array}{c} 0 - 180^{\circ} & 90 - 270^{\circ} \\ 90^{\circ} \\ 75^{\circ} \\ 60^{\circ} \\ 45^{\circ} \\ 30^{\circ} \\ 15^{\circ} \\ 0^{\circ} \\ 15^{\circ} \\ 0^{\circ} \\ 15^{\circ} \\ 0^{\circ} \\ 15^{\circ} \\ 0^{\circ} \\ 15^{\circ} \\ 30^{\circ} \\ 15^{\circ} $			

Туре		Series	Wattage		Colour Temperature		
LFL	-	E	50 (50W)	-	C (Cool white)		
	LFL-E50-C: 50W LED Flood Light in Cool White						

Energy Saving Devices

ENSA



Professional LED Street Lighting

LSL-A Series: Modular LED street light design in 50W, 100W, 150W and 200W models

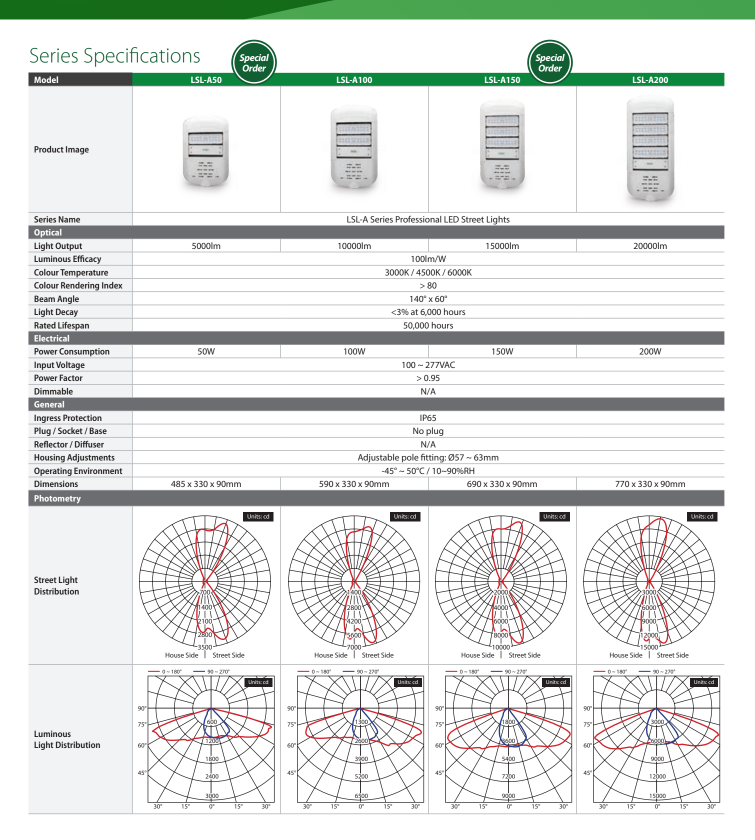
The ENSA[™] LSL-A series features all-weather, high efficiency LED street lights, with superior light distribution, colour rendering and vertical illumination when compared to traditional HPS lamps. With an innovative, modular design, the LSL-A series offers a variety of models suitable for all road types, parks, squares and more.

Each street light utilises Philips Lumileds to deliver long lasting, high efficiency lighting. Each light has a batwing light distribution that concentrates light upon roads and walkways, reducing street light glare and light spill into homes/private property.

- High efficiency, all-weather, low energy use street light.
- Effective light distribution with 140° x 60° beam angle.
- Up to 100lm/W performance with Philips Lumileds LEDs.
- Each street light model includes in-line surge protection.
- Available in 4500K natural white colour temperature.IP65 dust and weather resistant for external use.

20 | Save energy for our future.

LSL-A SERIES | STREET LIGHTING



Туре	Series	Wattage	Colour Temperature		
LSL	- A	50 (50W) 100 (100W) 150 (150W) 200 (200W)	- CW (Cool white) - NW (Natural white) WW (Warm white)		
	LSL-A150-NW: 150W LED Street Light in Natural White				



Professional LED Canopy Lighting

LCL-B Series: Surface or recessed mount canopy lights in 50W, 100W and 150W models

ENSA[™] professional LED canopy light series is comprised of energy efficient fixtures purpose built for low-bay or canopy lighting applications. Lights include mounting components for both surface mount or recessed mount applications.

Each light in the series features an IP65 dust/water ingress protection rating making them perfect for demanding lighting applications such as in petroleum stations, car parks & car washes, industrial lighting and more. This series utilises high quality Samsung and Epistar LEDs for high-intensity light output and long LED lifespan.

- Efficient replacements for high intensity discharge lamps.
- Square light pattern with 90° x 90° beam angle.
- High quality LEDs with up to 30,000 hrs rated lifespan.
- Lights include kits for surface and recessed mounting.
- Available in natural white colour temperature (4500K).
- IP65 dust and weather resistant for external use

LCL-B SERIES | CANOPY LIGHTING

Series Specif	fications (Special Order)	Special Order	LCL-B150		
Product Image					
Series Name	LCL-B Series Professional LED Canopy Lights				
Optical					
Light Output	5500lm	10500lm	15500lm		
Luminous Efficacy	>100lm/W	>100lm/W	>100lm/W		
LED Package	Epistar	Samsung	Samsung		
Colour Temperature		4500K			
Colour Rendering Index		>80			
Beam Angle		90° x 90°			
Light Decay		<3% at 6,000 hours			
Rated Lifespan		30,000 hours			
Electrical					
Power Consumption	50W	100W	150W		
Input Voltage		100 ~ 240VAC			
Power Factor	>0.90	>0.95	>0.95		
Dimmable		N/A			
General					
Ingress Protection		IP65			
Plug / Socket / Base		3-pin AC plug			
Reflector / Diffuser		Individual clear acrylic LED lens (PMMA)			
Housing Adjustments		Surface mount and recessed mount kit included			
Operating Environment		-20° ~ 45°C / 15~90% humidity			
Dimensions	300 x 300 x 89mm (surface) / 400 x 400 x 90mm (recessed, 320 x 320mm cutout size)				
Photometry					
Illuminance at a Distance	Centre Beam Avg (lx) Beam Diameter (m) 1m 1765 1.84 2m 441 3.68 3m 196 5.52 4m 110 7.36 5m 71 9.20	Centre Beam Avg (k) Beam Diameter (m) 3973 1.61 2m 993 3.21 3m 441 4.82 4m 248 6.42 5m 159 8.03	Centre Beam Avg (lx) Beam Diameter (m) 5123 1.62 2m 1281 3.25 3m 569 4.87 3z0 6.49 205		
Luminous Light Distribution	0-180° 90-270° 00° 90° 90° 90° 75° 00° 1400 2100 45° 2800 30° 15° 0° 15° 30°	0 - 180° 90 - 270° 90° 75° 60° 45° 30° 15° 0° 15° 30°	$0 - 180^{\circ}$ $90 - 270^{\circ}$ 90° 75° 60° 45° 6400 4600 6400 6400 6400 6400 6400 6400 15° 30°		

Туре	Type Series Wattage Colour Temperature						
LCL	-	В	50 (50W) 100 (100W) 150 (150W)	-	N (Natural white)		
I	LCL-B150-N: 150W Surface or Recessed Mount LED Canopy Light in Natural White						

Energy Saving Devices



Professional LED Panel Lighting

LPL-A series: Low unified glare rating panel lighting in 36W and 48W models

ENSA[™] LED panel lights are for replacing traditional tube lighting and are best suited for office and business, in medical and educational environments, in conference rooms, and more. These convenient and efficient lights have a standard rectangular profile (1200 x 300mm) and can be easily recessed in tiled ceilings, surface mounted or suspension mounted.

Each ENSA[™] LED panel light features a low Unified Glare Rating, providing a pleasing light that isn't distracting or detrimental to workplace productivity. They are the efficient LED upgrade solution for fluorescent tube troffers.

- Minimalist, stylish & efficient 9mm thick LED panel light.
- Recessed, suspension & surface mounting options.
- Available in cool white and natural white colour temp.
- Low UGR: Create pleasing, low glare, well lit spaces.
- 30,000hrs LED lifespan & <3% light decay over 6,000hrs.
- Designed to easily replace fluorescent troffer fixtures.

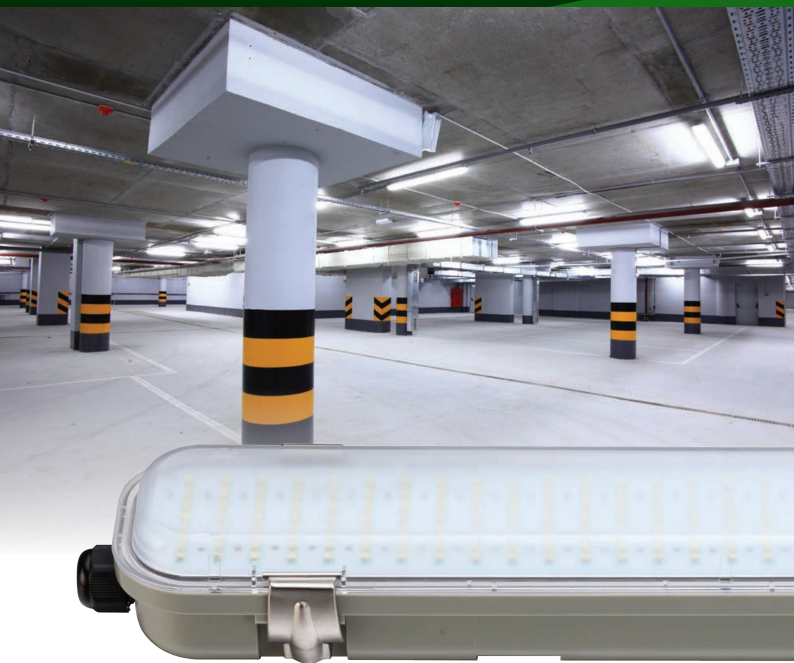
Model	LPL-A36	LPL-A48	
Product Image			
Series Name	I PI - A Series Professi	ional LED Panel Lights	
Optical			
Light Output	3300lm	4300lm	
Luminous Efficacy	92lm/W	90lm/W	
Colour Temperature		/ 6000K	
Colour Rendering Index		80	
Beam Angle	110°	90°	
Light Decay		,000 hours	
Rated Lifespan		00 hours	
Electrical			
Power Consumption	36W	48W	
Input Voltage		240VAC	
Power Factor		0.95	
Dimmable		I/A	
General			
Ingress Protection	IP	220	
Plug / Socket / Base	3-pin AC plug with external driver		
Reflector / Diffuser	Frosted diffuser with UGR <22	Frosted diffuser with UGR <19	
Housing Adjustments	Recessed (standard) / Hanging	g (optional) / Surface (optional)	
Operating Environment		~ 40°C	
Dimensions		95 x 9mm	
Photometry			
Illuminance at a Distance	Centre Beam Avg (lx) Beam Diameter (m) 1m 353 2.91 2m 88 5.81 3m 39 8.72 4m 22 11.62 5m 14 14.42	Centre Beam Avg (lx) Beam Diameter (m) 1m 1455 1.19 2m 364 2.39 3m 162 3.58 4m 91 4.78 5m 58 5.97	
Luminous Light Distribution	$\begin{array}{c} 0 - 180^{\circ} & 90 - 270^{\circ} \\ \hline \\ 90^{\circ} \\ 75^{\circ} \\ 60^{\circ} \\ 45^{\circ} \\ \hline \\ 30^{\circ} & 15^{\circ} \\ 0^{\circ} \\ 15^{\circ} \\ 0^{\circ} \\ 15^{\circ} \\ 30^{\circ} \\ 15^{\circ} \\ 15^{\circ}$	$ \begin{array}{c} 0 - 180^{\circ} & 90 - 270^{\circ} \\ 90^{\circ} \\ 75^{\circ} \\ 60^{\circ} \\ 45^{\circ} \\ 30^{\circ} & 15^{\circ} & 0^{\circ} & 15^{\circ} & 30^{\circ} \end{array} $	

Accessories

Model	LPL-AS	LPL-AH	
Product Image			
Туре	Surface mount kit	Hanging mount kit	
Components	4 x matte white aluminium panels, includes fasteners	Lockable steel cable tethers, includes clips & fasteners	

LPL - A 36 (36W) 48 (48W) - CW (Cool white) NW (Natural white) LPL-A36-CW: 36W LED Panel Light in Cool White	Туре		Series	Wattage		Colour Temperature
IPI-A36-CW: 36W LED Panel Light in Cool White	LPL	-	A	. ,	-	, ,
El E 100 CHI. Solt EED Fuller Eight in Cool Mille	nt in Cool White					

Energy Saving Devices



Intelligent Sensor LED Batten Lighting

LEDBTS Series: 18W and 36W sensor battens in standard 600mm & 1200mm models

The ENSA[™] LED batten light series comprises truly customisable energy efficient lighting solutions that deliver unparalleled control over your lighting, without the need for a complex management system.

Each LED batten uses a fully-configurable ambient light sensor, 5.8GHz microwave motion sensor and light on-timer in tandem, achieving impressively low total energy consumption when compared to traditional twin-batten fluorescent tubes. They are perfect for areas with intermittent people traffic such as in stairwells, corridors, underpasses, multi-storey car parks and more.

- Tailor your light use to further compound energy savings.
- Adjustable light & motion sensing with on-time control.
- Sensor can detect motion through glass and thin walls.
- Built tough housing: IP65 dust and weather resistant.
- Control standby mode: completely off or half brightness.
- Long lifespan LED lighting: rated for up to 50,000 hours.

Model	LEDBT18WS	LEDBT36WS	
Product Image	the to the		
Series Name	LEDBTS Series: Stanc	dard LED Smart Batten	
Optical			
Light Output	1350lm	3240lm	
Luminous Efficacy	75lm/W	90lm/W	
Colour Temperature	60	юок	
Colour Rendering Index	>70		
Beam Angle	1,	40°	
Light Decay	< 15% at 2	20,000 hours	
Rated Lifespan	> 50,00	00 hours	
Electrical			
Power Consumption	18W	36W	
Input Voltage	220 ~ 240	VAC (50Hz)	
Power Factor	>	0.9	
Dimmable	Ν	I/A	
Detection			
Ambient Light Sensor	3 ~ 2000lx	(adjustable)	
Motion Detection	360° Microwave (5.8GHz) / 8m radius (adjustable)		
On-Time Delay	10s ~ 12min (adjustable)		
Standby Light Modes	Off (0% brightness) / Dimmed (50% brightness)		
General			
Ingress Protection	IF	265	
Plug / Socket / Base	Internal terminal block		
Reflector / Diffuser		e diffuser / Metal clips	
Operating Environment	-20° ⁄	~ 50°C	
Dimensions	600 x 86 x 65mm	1200 x 95 x 80mm	
Photometry			
Illuminance at a Distance	Centre Beam Avg (lx) 1m 1m 183 2m 46 6.10 3m 20 9.15 11 12.20 5m 7 15.25	Centre Beam Avg (lx) Home Seam Diameter (m) 408 2.89 102 5.79 3m 45 8.68 45 16 11.58 5m 16 14.47	
Luminous Light Distribution	90° 90° 75° 45° 30° 15° 0° 15° 0° 15° 0° 15° 0° 15° 0° 15°	$\begin{array}{c} 0 - 180^{\circ} & 90 - 270^{\circ} \\ \hline \\ 90^{\circ} \\ 75^{\circ} \\ 60^{\circ} \\ 45^{\circ} \\ 45^{\circ} \\ 30^{\circ} & 15^{\circ} \\ 0^{\circ} \\ 150 \\ 0^{\circ} \\ 15^{\circ} \\ 0^{\circ} \\ 15^{\circ} \\ 30^{\circ} \\ 15^{\circ} \\ 0^{\circ} \\ 15^{\circ} \\ 30^{\circ} \\ 15^{\circ} \\ 15^{\circ}$	

Type Wattage Features				
LEDBT	18W (18W) 36W (36W)	S (Sensor batten)		
LEDBT36WS: 36W LED Intelligent Batten Light				



Intelligent LED Batten Lighting & Backup

LEDBTWS2 / SE Series: 18W and 36W battens in standard or battery backup models

The ENSA[™] LED batten light series comprises customisable energy efficient lighting solutions that deliver control over your lighting, without the need for a complex management system. Models are available as standard sensor batten lights or as an emergency sensor batten light fitted with an emergency backup battery for over 2 hours light uptime.

Similar to the non-emergency range, the intelligent emergency battens feature three smart ways to customise your lighting. Non-emergency models (S2 series) feature an integrated daylight & microwave motion sensor, whereas emergency models (SE series) include a microwave motion sensor with 2-stage dimming.

- Tailor your light use to further compound energy savings.
- Adjustable light-use controls such as on-time delay.
- Sensor can detect motion through glass and thin walls.
- Built tough housing: IP65 dust and weather resistant.
- Emergency lighting models are AS2293.3 approved.
- Easy access TEST button for emergency light testing.

Model	LEDBT18WS2	LEDBT36WS2	LEDBT18WSE	LEDBT36WSE
Product Image				
Series Name	LEDBTS2 Series: St	andard LED Batten	LEDBTSE Series: Batte	ry Backup I FD Batten
Optical				
Light Output	1600lm	3000lm	1600lm	3000lm
Luminous Efficacy	88lm/W	83lm/W	88lm/W	83lm/W
Colour Temperature		6	000K	
Colour Rendering Index			> 80	
Beam Angle			120°	
Light Decay		< 15% at	10,000 hours	
Rated Lifespan		35,00	00 hours	
Electrical				
Power Consumption	18W	36W	18W	36W
Input Voltage		220 ~ 240V	AC (50 ~ 60Hz)	
Power Factor		:	>0.9	
Battery Backup	N	/Α	12V 1500mAh NiMH >120min use	12V 2500mAh NiCad >120min use
Emergency Power Output	N	/Α	6W (default)	10W (default)
Control				
Ambient Light Threshold	2000lx / 50lx / 15lx	k / 5lx (adjustable)	N	/A
Motion Detection		360° 5.8GHz Microwave Senso	r with 8m max. radius (adjustable)	
On-Time Delay		5s / 30s / 90s /	180s (adjustable)	
Dimmed Brightness	N		20% / 40% / 60% / 75% (adjustable)	
Dimming Timeout	N/A		0s / 90s / 180s / ∞s	
Dimming Description	Turr	n off	Turn off / Time d	elay / Always on
General				
Ingress Protection			P65	
Plug / Socket / Base	Internal terminal block			
Installation Materials			wall screws & plugs,	
Reflector / Diffuser			d diffuser	
Operating Environment	(FF 400 05		2~40°C	1000 100 05
Dimensions	655 x 108 x 85mm	1260 x 108 x 85mm	655 x 108 x 85mm	1260 x 108 x 85mm
Photometry	18W r	nodels	36W r	models
Illuminance at a Distance	Centre Beam Avg (k) 1m 566 2m 141 3m 63 4m 35 5m 23	Beam Diameter (m) 3.06 6.12 9.19 12.25 15.31	Centre Beam Avg (Ix) 1m 1083 2m 271 3m 120 68 68 43	Beam Diameter (m) 3.06 6.12 9.19 12.25 15.31
Luminous Light Distribution	90° 75° 60° 45° 30° 15°	- 90 - 270° Units cd 120 240 360 480 600 0° 15° 30°	90° 75° 60° 45° 30° 15°	- 90 - 270° Units cd 225 450 675 900 0° 15° 30°

Туре	Wattage	Features		
LEDBT	18W (18W) 36W (36W)	S2 (Non-emergency sensor batten) SE (Emergency sensor batten)		
LEDBT36WSE: 36W LED Sensor Batten with Backup Battery				

Energy Saving Devices



Intelligent LED Oyster Lighting with Backup

LEDDLS / SE Series: 10W and 16W oyster lights in standard and battery backup models

Make the smarter choice in energy efficient lighting. Compound your LED energy savings by choosing ENSA™ Intelligent LED Oyster Lighting, with three adjustable sensors designed to control light use and boost energy efficiency.

Each LED oyster light uses a fully-configurable ambient light sensor, 5.8GHz microwave motion sensor and light on-timer in tandem, achieving impressively low total energy consumption when compared to traditional fluorescent or incandescent lamps. This makes them the perfect energy efficient light for areas with intermittent people traffic such as in apartment complexes, stairwells, walkways, university campuses and more.

This series is also available in a battery backup model, for use in emergency lighting applications. In the event of AC power loss, the light switches to the backup battery operating at half power (5W), for up to 3 hours of continuous illumination.

Model	LEDDL16WxKS	LEDDL10WxKSE		
Product Image				
Series Name	LEDDLS Series: Smart LED Oyster Lights	LEDDLSE Series: Smart LED Oyster Lights with Backup Battery		
Optical	, ,			
Light Output	1200lm	700lm		
Luminous Efficacy	75lm/W	70lm/W		
Colour Temperature	300	00K / 5000K		
Colour Rendering Index		> 80		
Beam Angle		120°		
Light Decay	< 15%	at 10,000 hours		
Rated Lifespan		0,000 hours		
Electrical				
Power Consumption	16W	10W		
nput Voltage		240VAC (50Hz)		
Power Factor		> 0.9		
Dimmable		N/A		
Battery Backup	N/A	7.2V 1800mAh NiMH >120min uptime at 5W		
Emergency Brightness	N/A	50% sensing / 100% on detection		
Detection				
Ambient Light Sensor	< 3 ~ 20	00lx (adjustable)		
Motion Detection	360° Microwave (5.8GHz) / 8m radius (adjustable)			
On-Time Delay	10s ~ 12min (adjustable)			
Standby Light Modes	Off (0% brightness)			
General				
Ingress Protection		IP44		
Plug / Socket / Base	Internal terminal block			
Reflector / Diffuser	Fro	sted diffuser		
Operating Environment	-2	20° ~ 50°C		
Dimensions	Ø300 x 115mm	Ø280 x 117mm		
Photometry				
Illuminance at a Distance	Centre Beam Avg (ix) Beam Diameter (m) 91 3.46 2m 2.3 6.92 3m 12 10.35 4m 6 13.86 5m 4 17.32	Centre Beam Avg (lx) Beam Diameter (m) 58 3.39 2m 15 6.82 3m 8 10.16 4m 4 5m 3 5m 3 17.02		
Luminous Light Distribution	90° $90-220^{\circ}$ Inits of 90° 75° 60° 160° 15° 30°	90° 90° 75° 60° 45° 30° 15° 0° 15° 0° 15° 15° 15° 15° 30° 15° 15° 30°		

Type Wattage Colour Temperature Features					
LEDDL 10W (10W) 3K (Warm white) S (Sensor batten) 16W (16W) 5K (Cool white) E (Backup batter)					
LEDDL10W5KSE: 10W LED Sensor Oyster Light with Backup Battery					



Professional T8 LED Tube Lighting

LTU-A Series: High performance LED tubes in 600mm, 1200mm and 1500mm models

The ENSA[™] LED tube light series is designed to reduce your fluorescent tube lighting costs by a minimum of 50% and are available in 600mm (2ft), 1200mm (4ft) and 1500mm (5ft) lengths. LTU-A series tubes are more than just energy efficient options to conventional fluorescents. They also deliver better quality & longer lasting light with no UV, they do not require a magnetic or electronic ballast, they turn on/off instantly with no warm up period, they do not fade or flicker, and are 100% recyclable with no mercury or toxic materials.

Each tube features an AC input at one end only and is supplied with an LED starter to replace fluorescent tube fuses.

- Cut your energy use in half by switching to LED tubes.
- High luminous efficacy for optimal return on investment.
- Long lifespan LED lighting: rated for up to 50,000 hours.
- Retrofit or replace: ideal for carparks, offices and more.
- Polycarbonate for low risk of shock (standard model only).
 - Supplied with replacement LED starter.

Model	LTU-A9	LTU-A18	LTU-A22			
Product Image	The search of th	Town 1	The last			
Series Name		LTU-A Series T8 LED Tube Lights	1			
Optical						
Light Output	900lm	1800lm	2200lm			
Luminous Efficacy		100lm/W	·			
Colour Temperature		6000K				
Colour Rendering Index		> 80				
Beam Angle		140°				
Light Decay		< 3% at 6,000 hours				
Rated Lifespan		> 50,000 hours				
Electrical	·					
Power Consumption	9W	18W	22W			
Input Voltage		100 ~ 240VAC				
Power Factor		> 0.9				
Dimmable						
Detection	N/A					
Motion Detection	N/A					
On-Time Delay		N/A				
Standby Light Modes		N/A				
General						
Plug / Socket / Base		T8 size / G13 base				
Reflector / Diffuser		Frosted diffuser				
Housing Construction		Polycarbonate				
Operating Environment	-35° ~ 55°C					
Dimensions	Ø26 x 588mm	Ø26 x 1198mm	Ø26 x 1498mm			
Photometry						
Illuminance at a Distance	Centre Beam Avg (lx) Beam Diameter (m) 1m 70 2.71 2m 18 5.42 3m 8 8.13 4m 10.84 5m 2 13.55	Centre Beam Avg (lx) Beam Diameter (m) 1m 136 2.71 3m 34 5.42 1m 15 8.13 4m 5 13.55	Centre Beam Avg (k) Beam Diameter (m) 1m 162 2.71 2m 41 5.42 3m 8.13 10 10.84 5m 6			
Luminous Light Distribution	90° 90° 90° 90° 90° 90° 90° 90°	0 - 180° 90 - 270° 90° 90° 75° 60° 45° 30° 15° 0° 15° 30°	$0 - 180^{\circ}$ $90 - 270^{\circ}$ 90° 75° 45° 45° 30° 15° 0° 15° 30°			

Туре		Series	Wattage		Colour Temperature		
LTU	-	A	18	(9W) (18W) (22W)	-	CW	(Cool white)
LTU-A18-CW: 18W LED Tube Light in Cool White							

Energy Saving Devices



T8 LED Motion Sensor Tube Lighting

LTU-C Series: Motion sensor LED tubes in 600mm & 1200mm lengths (2ft/4ft)

Compound your LED energy savings by choosing ENSA[™] Intelligent LED Tube Lighting which are not only 50% more energy efficient than conventional fluorescents, but utilise motion sensor technology to achieve impressively low total energy consumption. This makes them the perfect energy efficient light for areas with intermittent people traffic such as in apartment complexes, stairwells, walkways, university campuses and more.

LTU-C series tubes do not require a magnetic or electronic ballast, and each tube features an AC input at one end only and is supplied with an LED starter to replace fluorescent tube fuses. (see installation diagrams)

- Cut your energy use in half by switching to LED tubes.
- 360° passive infrared motion detection up to 8m radius.
- 60s delay after last detected motion, then dims to 30%.
- High luminous efficacy for optimal return on investment.
- Long lifespan LED lighting: rated for up to 50,000 hours.
- Supplied with replacement LED starter.

Model	LTU-C9-CS	LTU-C18-CS		
Product Image				
Series Name	LTU-C Series T8 LED	Aotion Sensor Tube Lights		
Optical				
Light Output	750lm	1800lm		
Luminous Efficacy	83lm/W	100lm/W		
Colour Temperature	E Contractor de la contractor de	5000K		
Colour Rendering Index		> 80		
Beam Angle		120°		
Light Decay	< 15% at	20,000 hours		
Rated Lifespan	> 50,	000 hours		
Electrical				
Power Consumption	9W	18W		
Input Voltage	85 ~ 265VAC	85 ~ 265VAC		
Power Factor		> 0.92		
Dimmable		Yes		
Detection				
Motion Detection	8n	n radius		
On-Time Delay	60s			
Standby Light Mode	30%	brightness		
General				
Plug / Socket / Base		/ G13 base		
Reflector / Diffuser		ed diffuser		
Housing Construction		ate & aluminium ° ~ 40°C		
Operating Environment Dimensions				
Photometry	Ø26 x 600mm	Ø26 x 1200mm		
Illuminance at a Distance	Centre Beam Avg (x) Beam Diameter (m) 1m 280 4.61 2m 70 9.22 3m 31 13.83 4m 17 18.44 5m 11 23.05	Centre Beam Avg (k) Beam Diameter (m) 1m 574 4.61 2m 143 9.22 3m 64 13.83 4m 36 18.44 5m 23 23.05		
Luminous Light Distribution	$ \begin{array}{c} 0 - 180^{\circ} & 90 - 270^{\circ} \\ 0 - 180^{\circ} & 90 - 270^{\circ} \\ 0 - 180^{\circ} & 90 - 270^{\circ} \\ 0 - 100^{\circ} & 90^{\circ} \\ 0 - 100^{\circ} & 90^{\circ} \\ 0 - 100^{\circ} & 90^{\circ} \\ 0 - 100^{\circ} & 90^{\circ} \\ 0 - 100^{\circ} & 90^{\circ} \\ 0 - 100^{\circ} & 90^{\circ} \\ 0 - 100^{\circ} & 90^{\circ} \\ 0 - 100^{\circ} & 90^{\circ} \\ $	$\begin{array}{c} 0 - 180^{\circ} & 90 - 270^{\circ} \\ 90^{\circ} \\ 75^{\circ} \\ 60^{\circ} \\ 45^{\circ} \\ 30^{\circ} \\ 15^{\circ} \\ 0^{\circ} \\ 15^{\circ} \\ 0^{\circ} \\ 15^{\circ} \\ 0^{\circ} \\ 15^{\circ} \\ 0^{\circ} \\ 15^{\circ} \\ 30^{\circ} \end{array}$		

Туре		Series	Wattage		Colour Temperature	Other Features
LTU	-	С	9 (9W) 18 (18W)	-	C (Cool white)	S (Sensor)
LTU-C18-CS: 18W LED Tube Light in Cool White with PIR Motion Sensing						





Linkable LED Strip Lighting

LEDBR Series: 13W in two colour temperatures, with surface & right angle brackets

The ENSA[™] LED linkable strip light range offers energy efficient lighting in a uniquely versatile, slim package. Connect three LED strip lights together for a maximum 3.5m length LED light strip.

0 -

Each linkable strip light comes standard with light connectors, connector safety caps, and surface mount and right angle mount clips. The simple mounting clips enable implementation of the linkable strip light across a wide variety of applications including shelf and cabinet lighting, accent lighting, recessed wall-wash lighting and more.

- Unique, energy efficient linkable LED strip lighting.
- Connect up to 3 lights together; easy on/off switch.
- 78lm/W luminous efficacy & 30,000 hours service life.
- Available in 3000K warm white and 6500K cool white.
- Right angle & surface clips enable rapid light installation.
- Wide 135° beam angle and >80 colour rendering index.

Series Specifications

Model	LEDBR13W
Product Image	
Series Name	LEDBR Series: Linkable LED Lighting
Optical	
Light Output	1050lm
Luminous Efficacy	78lm/W
Colour Temperature	3000K / 6500K
Colour Rendering Index	> 80
Beam Angle	135°
Light Decay	<10% at 6,000 hours
Rated Lifespan	> 30,000 hours
Electrical	12 514
Power Consumption	13.5W 220 ~ 240VAC (50 ~ 60Hz)
Input Voltage Power Factor	> 0.5
Dimmable	N/A
General	
Plug / Socket / Base	3-pin AC plug
Reflector / Diffuser	Frosted diffuser
Housing Construction	Polycarbonate & aluminium
Operating Environment	-25° ~ +40°C
Dimensions	1170 x 25 x 35mm
Photometry	
Illuminance at a Distance	$ \begin{array}{c} $
Diagrams	
Mounting Options	

Туре	Wattage	Colour Temperature							
LEDBR	13W (13.5W)	3K (Warm white) 65K (Cool white)							
LEDBR	LEDBR13W65K: 13W LED Linkable Strip Light in Cool White								

Energy Saving Devices

ENSA



Premium Adjustable Body LED Downlights

LEDDLR Series: Tilt/rotate adjustable circlular downlights in 20W, 38W and 60W models

Choose the ENSA[™] premium range of adjustable LED downlights for the best in light output, service life, colour rendering accuracy and more. Available in cool and warm white colour temperatures, these downlights utilise high quality Samsung LEDs to provide a minimum of 95lm/W luminous efficacy and up to 50,000 hours rated LED lifespan.

Each downlight in the range can rotate 350° and tilt up to 60°, coupled with a 60° beam angle, these lights are perfect for versatile spot or key lighting in retail spaces, showrooms, foyers, office environments and more.

- Excellent alternative to halogen and metal-halide lamps.
- Ideal for use in shopfitting applications & large fitouts.
- Versatile: 350° rotation and 60° tilt adjustable housing.
- Minimalist, bevelled white gimble downlight surround.
- Samsung LEDs for optimal performance & lifespan.
- Hole cut size: Ø165mm (20W, 38W) and Ø215mm (60W).

LEDDLR SERIES | PREMIUM DOWNLIGHTS

Series Specifications

Model	LEDDL20WxKR	LEDDL38WxKR	LEDDL60WxKR
Product Image	Strept.		
Series Name	LE	DDLR Series: Premium Adjustable Series LED Down	lights
Optical			5
Light Output	1890lm	3640lm	6300lm
Luminous Efficacy	95lm/W	96lm/W	105lm/W
Colour Temperature		3000K / 5500K	
Colour Rendering Index		> 80	
Beam Angle		60°	
Light Decay		30% at 25,000 hours	
Rated Lifespan		> 50,000 hours	
Electrical	· · · · · · · · · · · · · · · · · · ·		
Power Consumption	20W	38W	60W
Input Voltage	2000	85 ~ 265VAC	000
Power Factor		> 0.9	
Dimmable		> 0.9 N/A	
General		N/A	
Plug / Socket / Base		3-pin AC plug with external driver	
Reflector / Diffuser		Frosted diffuser	
Housing Adjustments		Tilt 60°/ Rotate 350°	
Operating Environment		-20°C ~ 40°C	
Dimensions	Ø195	x 175mm	Ø250 x 144mm
Hole Cut Size	1	65mm	Ø215mm
Photometry	~ .		2101111
Illuminance at a Distance	Centre Beam Avg (k) Beam Diameter (m) 1m 1196 1.33 2m 299 2.65 3m 3.98 75 5.31 4m 6.63	Centre Beam Avg (lx) Beam Diameter (m) 1m 2392 1.29 2m 598 2.58 3m 266 3.86 4m 150 5.15 5m 96 6.44	Centre Beam Avg (k) Beam Diameter (m) 1m 3775 1.42 2m 944 2.83 3m 420 4.25 4m 236 5.67 5m 151 7.09
Luminous Light Distribution	$\begin{array}{c} 0 - 180^{\circ} & 90 - 270^{\circ} & \text{G.0.7} \\ \hline \\ 90^{\circ} \\ 75^{\circ} \\ 60^{\circ} \\ 45^{\circ} \\ \hline \\ 30^{\circ} & 15^{\circ} & 0^{\circ} & 15^{\circ} & 30^{\circ} \end{array}$	$\begin{array}{c} 0 \sim 180^{\circ} \qquad 90 - 270^{\circ} \qquad \hline G. 0.2 \\ \hline \\ 90^{\circ} \\ 75^{\circ} \\ 60^{\circ} \\ 45^{\circ} \\ 30^{\circ} \qquad 15^{\circ} \qquad 0^{\circ} \qquad 15^{\circ} \qquad 30^{\circ} \end{array}$	$\begin{array}{c} 0 - 180^{\circ} \qquad 90 - 270^{\circ} \qquad \text{Ge 0.2} \\ \\ 90^{\circ} \\ 75^{\circ} \\ 60^{\circ} \\ 45^{\circ} \\ 45^{\circ} \\ 30^{\circ} 15^{\circ} 0^{\circ} 15^{\circ} 30^{\circ} \end{array}$

Туре	Wattage	Colour Temperature	Other Features			
LEDDL	20W (20W) 38W (38W) 60W (60W)	3K (Warm white) 5K (Cool white)	R (Round)			
LEDDL20W3KR: 20W Round Adjustable Downlight in Warm White						

Energy Saving Devices



Premium Adjustable Body LED Downlights

LEDDLS Series: Tilt adjustable rectangular downlights in 20W, 38W and 48W models

Choose the ENSA[™] premium range of adjustable LED downlights for the best in light output, service life, colour rendering accuracy and more. Available in cool and warm white colour temperatures, these downlights utilise high quality Samsung LEDs to provide a minimum of 98lm/W luminous efficacy and up to 50,000 hours rated LED lifespan.

Each downlight in the range can tilt up to 60° and features a wide beam angle of 120°. Their rectangular shape and light distribution makes them ideal for bay lighting, signage illumination and wall highlighting, especially in retail environments.

- Excellent alternative to halogen and metal-halide lamps.
- Ideal for use in shopfitting applications & large fit-outs.
- Samsung LEDs for optimal performance & lifespan.
- Minimalist, bevelled white gimble downlight surround.
- 60° tilt adjustable & frosted diffuser for glare reduction.
- Uniform hole cut size across range: 227 x 130mm.

LEDDLS SERIES | PREMIUM DOWNLIGHTS

Series Specifications

Model	LEDDL20WxKS	LEDDL38WxKS	LEDDL48WxKS					
Product Image								
Series Name	I EDDI S Sé	eries: Premium Rectangular Adjustable Series LED I	Downlights					
Optical								
Light Output	1950lm	4760lm						
Luminous Efficacy	98lm/W	3750lm 99lm/W	100lm/W					
Colour Temperature		3000K / 5500K						
Colour Rendering Index		>80						
Beam Angle		120°						
Light Decay		30% at 25,000 hours						
Rated Lifespan		> 50,000 hours						
Electrical								
Power Consumption	20W	38W	48W					
Input Voltage		85 ~ 265VAC						
Power Factor		> 0.9						
Dimmable		No						
General								
Plug / Socket / Base		3-pin AC plug with external driver						
Reflector / Diffuser		Frosted diffuser						
Housing Adjustments		Tilt 60°						
Operating Environment		-20°C ~ 40°C						
Dimensions	240 x 145 x 135mm							
Hole Cut Size		227 x 130mm						
Photometry								
Illuminance at a Distance	Centre Beam Avg (lx) Beam Diameter (m) 1m 752 2.29 2m 188 4.58 3m 84 6.87 4m 47 9.16 5m 30 11.45	Centre Beam Avg (k) Beam Diameter (m) 1m 1441 2.30 2m 360 4.61 3m 160 6.91 4m 90 9.21 5m 58 11.52	Centre Beam Avg (lx) Beam Diameter (m) 1m 1864 2.16 2m 466 4.31 3m 207 6.47 4m 117 8.62 5m 75 10.78					
Luminous Light Distribution	$90 - 180^{\circ}$ $90 - 270^{\circ}$ G: 1.1 90° 90° 75° 45° 30° 15° 0° 15° 30°	$0 - 180^{\circ}$ $90 - 270^{\circ}$ G.0.1 90° $0 - 100^{\circ}$ $0 - 270^{\circ}$ $0 - 200^{\circ}$	$\begin{array}{c} 0 - 180^{\circ} & 90 - 270^{\circ} & \text{G.3} \\ \end{array}$					

Туре	Wattage	Colour Temperature	Other Features			
LEDDL	20W (20W) 38W (38W) 48W (48W)	3K (Warm white) 5K (Cool white)	S (Rectangular)			
LEDDL20W5KS: 20W Rectangular Adjustable Downlight in Cool White						

Energy Saving Devices



Premium Fixed Body LED Downlights

LEDDLRD Series: Dimmable downlights in 20W, 36W and 48W, in two colour temperatures

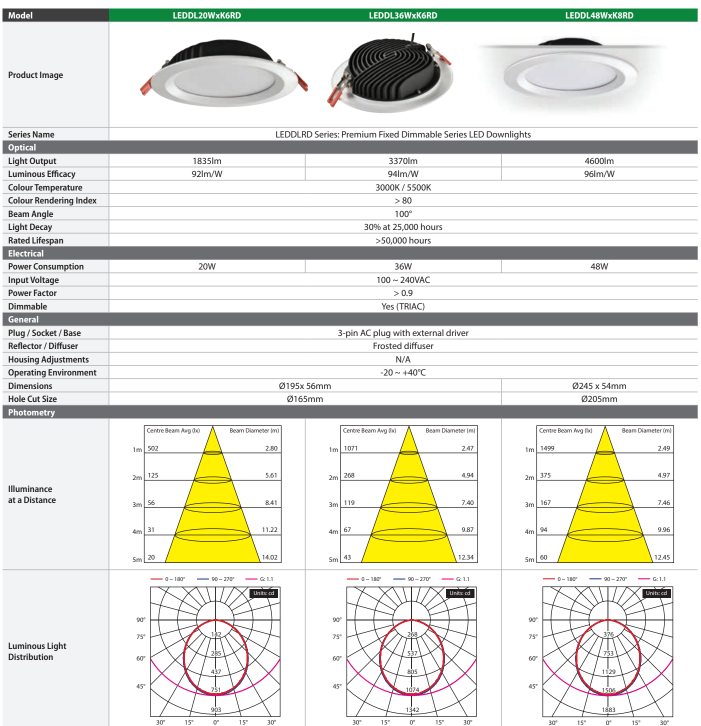
Choose the ENSA[™] premium range of fixed LED downlights for the best in light output, service life, colour rendering accuracy and more. Available in cool and warm white colour temperatures, these downlights utilise high quality Samsung LEDs to provide a minimum of 92lm/W luminous efficacy and up to 50,000 hours rated LED lifespan.

With a 100° beam angle and circular light distribution, these lights are designed to provide evenly distributed, high quality light perfect for general purpose illumination in store fit-outs, galleries, residential and office environments and more.

- 100lm/W high efficiency, low energy use LED downlights.
- 6" and 8" total diameter, suitable for retrofit installations.
- Excellent colour rendering, lifepsan and light output.
- Minimalist, bevelled white gimble downlight surround.
- Each downlight model features TRIAC dimming.
- Hole cut size: Ø165mm (20W, 36W) and Ø205mm (48W).

LEDDLRD SERIES | PREMIUM DOWNLIGHTS

Series Specifications



20W (20W) 2K (W 1) 6						
LEDDL 36W (38W) 3K (Warm white) 5. 48W (48W) 5K (Cool white)	8 (Ø inches) R (Round) D (Dimmable)					
LEDDL48W5K8RD: 48W Round Fixed Dimmable Downlight in Cool White						



Commercial Adjustable Body LED Downlights

LDL-BD Adjustable Series: Available in six dimmable models, in two colour temperatures

Available in a wide range of wattages and hole cut sizes to suit your installation needs, the ENSA[™] LDL-BD adjustable commercial downlight series delivers energy efficient, dimmable downlights for every application. With focused beam angles across the range, LDL-BD adjustable series downlights provide concentrated light distribution, ideal for key and spot lighting.

Each downlight can be tailored to your specifications, featuring an adjustable housing with 40° of lateral tilt (±20°). The series is available in 3000K warm white and 6000K cool white models with an average luminous efficacy of 70lm/W across the range.

- Available in 10W, 12W, 15W, 25W, 35W and 45W models.
- Average beam angle of 35°, ideal for spot & key lighting.
- Dimmable, energy efficient replacement for halogens.
- Rounded, white gimble surround & clear glass diffuser.
- Lateral tilt adjustable housing ±20° from origin.
- Hole cut sizes ranging from Ø75mm ~ Ø160mm.

Series Specifications

Model	LDL-BD10-A	LDL-BD12-A	LDL-BD15-A	LDL-BD25-A	LDL-BD35-A	LDL-BD45-A
Product Image						
Series Name			DL-BD Series: Adjustable	Dimmable LED Downligh	+c	
			LDL-BD Series: Adjustable	Dimmable LED Downligh	ts	
Optical	700lm	0001	1050	1000	26001-	22001
Light Output		800lm	1050lm	1800lm	2600lm	3200lm
Luminous Efficacy	70lm/W	68lm/W	70lm/W	72lm/W	74lm/W	71lm/W
Colour Temperature				/ 6000K		
Colour Rendering Index	200	250	>	1	250	450
Beam Angle	30°	35°	35°	35°	35°	45°
Light Decay			< 30% at10			
Rated Lifespan			>35,00	0 hours		
Electrical	1014/	1014/	15144	25144	2514	45344
Power Consumption	10W	12W	15W	25W	35W	45W
Input Voltage				240VAC		
Power Factor				0.9		
Dimmable			Ye	25		
General						
Plug / Socket / Base				th external driver		
Reflector / Diffuser				liffuser		
Housing Adjustments				'Lateral tilt		
Operating Environment			-20 ~		1	1
Dimensions	Ø95 x 81mm	Ø110 x 88mm	Ø119 x 103mm	Ø142 x 118mm	Ø180 x 129mm	Ø193 x 129mm
Hole Cut Size Photometry	Ø75mm	Ø80mm	Ø90mm	Ø110mm	Ø145mm	Ø160mm
Illuminance at a Distance	Centre Beam Avg (lx) 1m 1598 2m 399 3m 177 4m 99 5m 64 Above: LC	Beam Diameter (m) 0.59 1.19 1.78 2.37 2.97 N-8D10-A	Centre Beam Avg (lx) 1m 2620 2m 655 3m 291 4m 164 5m 105 Above: LC	Beam Diameter (m) 0.62 1.25 1.87 2.49 3.12	Centre Beam Avg (1x) 1m 3382 2m 845 3m 376 4m 211 5m 136 Above: L1	Beam Diameter (m) 0.59 1.17 1.75 2.34 3.51 DL-BD35-A
Luminous Light Distribution	90° 75° 60° 45° 30° 15° Above: LE	Units cd 350 700 1050 11250 11250 0° 15° 30° NL-BD10-A	45° 30° 15°	Contraction Contr	90° 75° 60° 45° 30° 15° Above: LI	Units cd 700 1400 2000 3500 0° 15° 0° 15° 0L-BD35-A

Ordering Information

Туре		Series	Wattage		Housing Style	Colou	r Temperature
LDL	-	BD	10 (10W) 12 (12W) 15 (15W) 25 (25W) 35 (35W) 45 (45W)	-	A (Adjustable)	C W	(Cool white) (Warm white)
LDL-BD45-AW: 45W Dimmable Adjustable LED Downlight in Warm White							

Product specifications may be subject to change without notice.



Recessed Adjustable Body LED Downlights

LDL-BC Series: Available in 10W and 12W dimmable models, in two colour temperatures

The ENSA™ LDL-BC series comprises a unique range of downlights, available in standard lens and recessed lens models. Standard lens models offer a concentrated circular light distribution with 60° beam angle. All models are dimmable.

Designed to be discreet, recessed lens models have the lens front positioned away from the light opening. Combined with their 20° narrow beam angle and tilt-adjustable housing, they subtly cast light that is free of glare when viewed from almost all angles. Light openings for recessed models are available in circle and elliptical openings.

- Tilt adjustable LED downlights in 10W and 12W models.
- Dimmable, energy efficient replacement for halogens.
- Lateral tilt adjustable housing ±20° from origin.
- Flat-surface, low-profile white gimble (recessed models).
- Simple, stylish bevelled white gimble (standard models).
 Hole cut size: Ø80mm (10W) and Ø70mm (12W).

46 | Save energy for our future.

LDL-BC SERIES | COMMERCIAL DOWNLIGHTS

Series Specifications

Model	LDL-BC10-A1	LDL-BC10-A2	LDL-BC12-A
Product Image			
Series Name	LDL-BC Deep-Recessed Adjusta	able Dimmable LED Downlights	LDL-BC Adjustable Dimmable LED Downlights
Optical			202 De riajastable Diminable 220 Domingilio
Light Output	650	Dlm	900lm
Luminous Efficacy		n/W	75lm/W
Colour Temperature	001	3000K / 6000K	, 5111/14
		> 80	
Colour Rendering Index	2		<0°
Beam Angle	2	0°	60°
Light Decay		< 30% at 10,000 hours	
Rated Lifespan	·	>35,000 hours	
Electrical			
Power Consumption	10	W 100 210146	12W
Input Voltage		100 ~ 240VAC	
Power Factor		> 0.9	
Dimmable		Yes	
General			
Plug / Socket / Base		3-pin AC plug with external driver	
Reflector / Diffuser	Ellipse shape; deep recessed 'invisible' lens	Circle shape; deep recessed 'invisible' lens	Clear lens/diffuser
Housing Adjustments		-20° ~ +20° Lateral Tilt	
Operating Environment		-20 ~ +40°C	
Dimensions	Ø92 x	92mm	Ø100 x 90mm
Hole Cut Size	Ø80	lmm	Ø70mm
Photometry			
Illuminance at a Distance	Centre Beam Avg (k) Beam Diameter (m) 1m 963 0.58 2m 241 1.16 3m 107 1.73 4m 60 2.31 5m 39 2.89	Centre Beam Avg (lx) Beam Diameter (m) 1m 948 0.58 2m 237 1.16 3m 105 1.74 4m 59 2.32 5m 38 2.90	Centre Beam Avg (k) Beam Diameter (m) 1m 824 1.51 2m 189 3.46 3m 77 5.89 4m 25 7.46 5m 11 10.22
Luminous Light Distribution	$0^{-180^{\circ}}$ $0^{0^{\circ}}$ 75° 60° 45° 30° 15° 0° 15° 30°	$0 - 180^{\circ}$ 0° 75° 45° 30° 15° 0°	$0^{-0-180^{\circ}}$

Туре		Series	Wattage		Housing Style	Colour Temperature	Other
LDL	-	BC	10 (10W) 12 (12W)	-	A (Adjustable)	C (Cool white) W (Warm white)	1 ~ 9 (Identifier)
	LDL-BC10-AC2: 10W Dimmable Adjustable LED Downlight in Cool White						

Energy Saving Devices

ENSA



Commercial Fixed Body LED Downlights

LDL-BD Fixed Series: Available in four dimmable models, in two colour temperatures

Available in a wide range of wattages and hole cut sizes to suit your installation needs, the ENSA[™] LDL-BD fixed commercial downlight series delivers energy efficient, dimmable downlights for every application.

LDL-BD fixed series downlights are an affordable, energy efficient upgrade for existing halogen downlights. They are available in a variety of hole cut sizes and beam angles, and come in 3000K warm white and 6000K cool white colour temperatures. Each downlight in the series is dimmable and features a simple and stylish white gimble surround and partially frosted diffuser.

- Available in 9W, 15W, 20W, and 30W models.
- Average luminous efficacy of 74lm/W across the range.
- Dimmable, energy efficient replacement for halogens.
- Recessed, white gimble with partially frosted diffuser.
- Long life LEDs with 35,000 hours rated service life.
- Hole cut sizes ranging from Ø95mm ~ Ø195mm.

LDL-BD SERIES | COMMERCIAL DOWNLIGHTS

Series Specifications

Model	LDL-BD9-F	LDL-BD15-F	LDL-BD20-F	LDL-BD30-F
Product Image				
Series Name		I DL PD Spring: Eived Di	mmable LED Downlights	
Optical		LDL-BD Series: Fixed Di	mmable LED Downlights	
	700lm	1100	1500	21001m
Light Output		1100lm	1500lm 75lm/W	2100lm 70lm/W
Luminous Efficacy	78lm/W	74lm/W	/ 6000K	70Im/w
Colour Temperature				
Colour Rendering Index	05%	1	80	1000
Beam Angle	95°	36°	75°	108°
Light Decay			0,000 hours	
Rated Lifespan		>35,00	00 hours	
Electrical	0.11			2011
Power Consumption	9W	15W	20W	30W
Input Voltage			240VAC	
Power Factor			0.9	
Dimmable		Y	/es	
General				
Plug / Socket / Base			ith external driver	
Reflector / Diffuser			sted diffuser	
Housing Adjustments			I/A	
Operating Environment		1	+40°C	
Dimensions	Ø105 x 48mm	Ø140 x 60mm	Ø190 x 60mm	Ø230 x 72mm
Hole Cut Size	Ø95mm	Ø120mm	Ø165mm	Ø195mm
Photometry				
Illuminance at a Distance	Centre Beam Avg (b) Beam Diameter (m) 1m 201 2.13 2m 50 4.27 3m 22 6.40 4m 13 8.53 5m 8 10.67	Centre Beam Avg (k) Beam Diameter (m) 1m 261 1.05 2m 65 2.10 3m 29 3.15 4m 16 4.20 5m 10 5.25	Centre Beam Avg (k) Beam Diameter (m) 1m 496 2.21 2m 124 4.02 3m 55 6.55 4m 31 9.67 5m 20 11.34	Centre Beam Avg (lk) Beam Diameter (m) 1m 446 2.79 2m 111 5.59 3m 50 8.38 4m 28 11.17 5m 18 13.97
Luminous Light Distribution	0-180° 00° 75° 60° 45° 30° 15° 0° 15° 30°	00° 00° 10° 10° 10° 10° 10° 10°	0-180° 90° 75° 60° 45° 30° 15° 0° 15° 30°	00° 00° 15° 45° 30° 15° 0° 15° 30°

Туре		Series	Wattage		Housing Style	Colour Temperature		
LDL	-	BD	9 (9W) 15 (15W) 20 (20W) 30 (30W)	-	F (Fixed)	C (Cool white) W (Warm white)		
	LDL-BD9-FW: 9W Dimmable Fixed LED Downlight in Warm White							

Energy Saving Devices



Commercial Fixed Body LED Cabinet Lights

LDL-BA Series: Available in two styles and two colour temperatures

The commercial fixed LED cabinet light range from ENSA[™] comprises small and efficient LED fixtures available in two styles and hole cut sizes to suit your installation needs.

The LDL-BA series features uniquely packaged LED cabinet lights, with six individual lights operating on a single transformer. This makes them ideal in showrooms and stores for shelf and display case illumination. They are available in square or round design, in cool and warm white colour temperatures.

- Set of six dimmable LED cabinet lights with single driver.
- Spot 45° beam angle for concentrated light distribution.
- 200lm light output, equivalent to 15W halogen.
- Ideal energy efficient lighting replacement for halogens.
- Long life LEDs: minimum 35,000 hours rated service life.
- Hole cut sizes ranging from Ø28mm ~ Ø38mm.

Series Specifications

Model	LDL-BA3-F1	LDL-BA3-F2
Product Image		
Series Name	LDL-BA Series: LE	D Cabinet Lights
Optical	EDE-DA Selles. LE	
Light Output	200	Dim
Luminous Efficacy		n/W
Colour Temperature	3000K/	
Colour Rendering Index	>	
Beam Angle	49	
Light Decay	< 3% at 6,	
Rated Lifespan	>35,000	0 hours
Electrical		
Power Consumption	3W per light	
Input Voltage	100 ~ 2	240VAC
Power Factor	>(
Dimmable	Ye	es
General		
Plug / Socket / Base	3-pin AC plug wit	
Reflector / Diffuser		ector lens
Housing Adjustments		/A
Operating Environment	-20~-	
Dimensions	Ø44 x 42mm	Ø50 x 38mm
Hole Cut Size Photometry	Ø28mm	Ø38mm
Illuminance at a Distance	Centre Beam Avg (lx) Beam Dlameter (m) 1m 227 1.14 2m 56 2.28 3m 25 3.42 4m 14 4.57 5m 9 5.71	Centre Beam Avg (lx) Beam Diameter (m) 1m 227 1.14 2m 56 2.28 3m 25 3.42 4m 14 4.57 5m 9 5.71
Luminous Light Distribution	$0^{-0-180^{\circ}}$ $0^{0^{\circ}}$ 75° 45° 30° 15° 0° 15° 0° 15° 0° 15° 0° 15° 0° 15° 0° 0° 0° 15° 0°	$0^{-0} - 180^{\circ}$ $0^{0^{\circ}}$ 75° 60° 45° 30° 15° 0° 15° 0° 15° 0° 15° 0° 15° 0° 15° 0° 30°

Туре		Series	Wattage		Housing Style	Colour Temperature	Other	
LDL	-	BA	3 (3W)	-	F (Fixed)	C (Cool white) W (Warm white)	1~2 (Identifier)	
	LDL-BA3-FW1: 3W Dimmable Fixed LED Downlight in Warm White							



Residential Fixed Body LED Downlights

LDL-BB / A Series: Variety of styles and wattages, in multiple colour temperatures

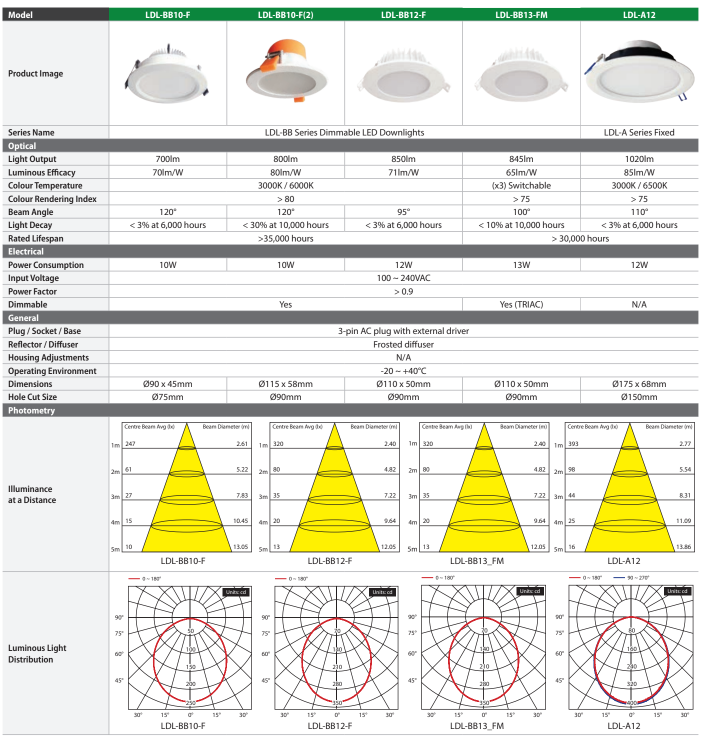
The residential fixed LED downlight range from ENSA[™] comprises small and efficient LED fixtures in variety of styles, wattages and hole cut sizes to suit your installation needs.

The LDL-BB and LDL-A series downlights are small form factor LED fixtures available in flat and bevelled gimble styles, in cool and warm white colour temperatures. The LDL-BB13-FM downlights feature both warm and cool white LEDs which allows you to cycle through three colour temperatures - warm white (3000K), natural white (4500K) and cool white (6000K).

- LDL-BB series: Bevelled or flat style dimmable downlights.
- LDL-BB13-FM series: 3 switchable colour temperatures.
- LDL-A series: Bevelled style 85lm/W LED downlights.
- Ideal energy efficient lighting replacement for halogens.
- Long life LEDs: minimum 30,000 hours rated service life.
 Hole cut sizes ranging from Ø75mm ~ Ø150mm.

52 | Save energy for our future.

Series Specifications



Туре		Series	Wattage		Housing Style	Col	our Temperature	Other		
LDL	_	BB	10 (10W) 12 (12W)	_	F (Fixed)	W	(Cool white) (Warm white) (Multi-coloured)	I	(Integrated Driver)	1~9 (Identifier)
		A	13 (13W)		N/A		(Cool white) (Warm white)		N/A	N/A
	LDL-BB10-FW: 10W Dimmable Fixed LED Downlight in Warm White									

Energy Saving Devices



LED Retrofit Bulb Lighting

LBL-B Series: Available in a variety of styles and wattages, in two colour temperatures

Available in a variety of base fixtures, input voltages, wattages and colour temperatures, the LBL series of LED retrofit bulbs provides an easy path to energy efficient, long life LED illumination. They are available in G4, G9, E14, E27 and E40 bases.

LBL-BA series G4 and LBL-BB series G9 base lights are ideal replacements for halogen lamps and are used in cabinet lights, designer fittings, RV & caravan lamps, in bathrooms & kitchens and more. The LBL-BC series E14 base lights replace small fittings such as those found in appliance lighting, whereas the much larger LBL-BD (E27 base) and BE (E40 base) series lights are heavy duty LED replacements for inefficient lamp post bulbs and metal-halide high bay bulbs.

- Replacement bulbs for a wide range of base fixtures.
- Improve energy efficiency & save on relamping costs.
- 30,000 hours rated service life and high colour accuracy.
- Power flexible: Includes 12VDC and 240VAC input models.

Series Specifications

Model	LBL-BA3-1	LBL-BA3-2	LBL-BA3-3	LBL-BA2	LBL-BB5-1	LBL-BB5-2	
Product Image	and the second second	Jan Pr	CARE -		and the second	and the second	
Series Name		LBL-BA Series G	4 Base LED Bulbs		LBL-BB Series GS	Base LED Bulbs	
Optical							
Light Output	200lm	200lm	300lm	140lm	360lm	550lm	
Luminous Efficacy	67lm/W	67lm/W	100lm/W	70lm/W	65lm/W	100lm/W	
Colour Temperature			3000K	/ 6000K			
Colour Rendering Index			>	80			
Beam Angle		360°		180°	360°		
Light Decay			<15% at 10	0,000 hours			
Rated Lifespan			30,000) hours			
Electrical							
Power Consumption		3W		2W	5.5	5W	
Input Voltage	12VDC	240VAC	12VDC	12VDC	240VAC	240VAC	
Power Factor	>0.4	>0.4	>0.4	>0.4	>0.6	>0.5	
Dimmable			N	/A			
General							
Construction / Material	Silico	n base	Ceramic base	Plastic base	Silicon base	Ceramic base	
Plug / Socket / Base		G4 b	pi-pin		G9 b	i-pin	
Operating Environment			-20 ~	+40°C			
Dimensions	Ø15 x 43mm	Ø16 x 43mm	Ø15 x 44mm	20 x 30mm	Ø17 x 61mm	Ø15 x 60mm	

Model	LBL-BC1	LBL-BD36	LBL-BE120						
Product Image	Alith	Contraction of the second seco							
Series Name	LBL-BC Series E14 Base Retrofit Bulbs	LBL-BD Series E27 Base Retrofit Bulbs	LBL-BE Series E40 Base Retrofit Bulbs						
Optical									
Light Output	120lm	120lm 3600lm 1200							
Luminous Efficacy	80lm/W 100lm/W								
Colour Temperature		3000K / 6000K							
Colour Rendering Index		>80							
Beam Angle		360°							
Light Decay		<15% at 10,000 hours							
Rated Lifespan		30,000 hours							
Electrical									
Power Consumption	1.5W	36W	120W						
Input Voltage	220 ~ 240VAC	85 ~ 2	65VAC						
Power Factor	>0.80	>0	.95						
Dimmable		N/A							
General									
Construction / Material	Glass / Ceramic		Polycarbonate						
Plug / Socket / Base	E14 screw	E27 screw	E40 screw						
Operating Environment		-20 ~ +40°C							
Dimensions	Ø23 x 50mm	Ø93 x 222mm	Ø120 x 354mm						

Туре		Series	es Wattage		Colour Temperature	Other	Туре	Type Series		Wattage		Colour Temperature	
LBL	-	BA BB	2 (2W) 3 (3W) 5 (5.5W)	-	C (Cool white) W (Warm white)	1~9	LBL	-	BC BD BE	1 (1.5W) 36 (36W) 120 (120W)	-	C (Cool white) W (Warm white)	
	LBL-BA3-W2: 3W G4 Base LED Retrofit Bulb in Warm White					LE	BL-B	BD36-C: 3	6W E27 Base LED R	etro	fit Bulb in Cool White		

Energy Saving Devices



LED Retrofit Globe Lighting

LEDBL / GL Series: Variety of wattages in E27, B22, GU10, GU5.3 and PL G24 style fittings

The ENSA[™] LED light globe series provides a variety of energy efficient LED bulbs, ideal for replacing shorter-lifespan, higher energy use incandescent, halogen and compact fluorescent bulbs. They are a perfect lighting solution for general purpose illumination.

Each ENSA[™] LED light globe features a frosted diffuser to remove harsh LED glare, is available in cool & warm white temperatures and comes with a 10 year return-to-base warranty (excludes PL G24 lights, visit *www.ensalife.com* for full warranty terms)

This series is available in a variety of wattages and base fittings to handle all types of lighting upgrades. Form factors include standard light bulb replacements available in E27 screw base and B22 bayonet fitting; MR16 downlight bulb replacements in GU5.3 12V bi-pin fitting and GU10 240V bayonet fitting; and PL style fluorescent replacements in 2-pin & 4-pin variations.

Series Specifications

Model	BL6WE27	BL9WE27	BL11WE27	BL6WB22	BL9WB22	BL11WB22	
Product Image		U			THE STATE		
Series Name	E	27 Screw LED Globe Serie	25	B2	22 Bayonet LED Globe Ser	ies	
Optical							
Light Output	485lm	795lm	1025lm	485lm	795lm	1025lm	
Luminous Efficacy	75lm/W	84lm/W	93lm/W	75lm/W	84lm/W	93lm/W	
Colour Temperature			3000K /	6500K			
Colour Rendering Index			>8	30			
Beam Angle			16	0°			
Light Decay			<10% at 6,	000 hours			
Rated Lifespan			30,000	hours			
Electrical							
Power Consumption	6.5W	9.5W	11W	6.5W	9.5W	11W	
Input Voltage			220 ~ 2	40VAC			
Power Factor			>0	.5			
Dimmable			N/	Ά			
General							
Construction / Material			Aluminiun	n & plastic			
Plug / Socket / Base		E27		B22			
Operating Environment			-25° ~	+40°C			
Dimensions			Ø60 x 1	07mm			

Model	GL5WMR	GL5WGU	G24D10W	G24Q10W		
Product Image	T					
Series Name	MR16 LED Do	wnlight Series	G24 LED PL	Light Series		
Optical						
Light Output	410)lm	960lm			
Luminous Efficacy	75lr	n/W	>90lm/W			
Colour Temperature	3000K	/ 6500K	3000K	/ 5500K		
Colour Rendering Index	>	30	>	80		
Beam Angle	10	95°	14	145°		
Light Decay	<10% after	6,000 hours	<15% after 2	<15% after 20,000 hours		
Rated Lifespan	30,000	hours	32,000) hours		
Electrical						
Power Consumption	5.5	5W	10	W		
Input Voltage	12VDC	220 ~ 240VAC	85 ~ 2	65VAC		
Power Factor	>().5	>(0.9		
Dimmable	N	/A	N	/A		
General						
Construction / Material		Aluminium	& polycarbonate			
Plug / Socket / Base	GU5.3	GU10	G24D 2-pin / 180° rotatable base	G24Q 4-pin / 180° rotatable base		
Operating Environment	-25° ~	+40°C	-20° ~ 65°C /	80%RH (max)		
Dimensions	Ø51 x 50mm	Ø56 x 50mm	35 x 35 >	(181mm		

		Colour Temperature		
6W (6.5W) 9W (9.5W) 11W (11W)	E27 (E27 Screw) B22 (B22 Bayonet)	3K (Warm white) 65K (Cool white)		
5W (5.5W)	GU (GU10 Bayonet) MR (GU5.3 Bi-pin)	3K (Warm white) 65K (Cool white)		
	9W (9.5W) 11W (11W)	9W (9.5W) E27 (E27 Screw) 11W (11W) B22 (B22 Bayonet) 5W (5 SW) GU (GU10 Bayonet)		

Туре	Base Fitting	Wattage	Colour Temperature					
LEDG24	D (2-pin) Q (4-pin)	10W (10W)	3K (Warm white) 5K (Cool white)					
LEDG24Q10W3K: 10W LED PL Light with 4-pin Base in Warm White								



Intelligent Motion Sensor & Dusk/Dawn Switches

ENSA-MS/PS/LC Series: Microwave motion, PIR motion & light sensors in a variety of styles

The ENSA[™] intelligent energy saving switch series comprises a wide range of automated, smart switches that use a variety of different sensors to control light use. This innovative combination of sensors ensures your lights will only turn on when you need them to, saving you on power costs and reducing the impact on the environment.

Each intelligent switch features adjustable light sensing, movement sensing and on-timer delay so you may tailor light use to your exact specifications. The range includes models with 5.8GHz microwave or passive infrared (PIR) for movement sensing.

Once installed, the switch's daylight sensor measures ambient light levels. If light levels fall below the set limit, the motion sensor is activated. Upon detecting motion, the switch will turn the connected light on. When movement is no longer detected, the switch's adjustable on-timer delay will keep the light on for a designated period of time. Once this delay has expired, the switch turns the light off automatically.

Sensor Switches | Series Specifications

Model	ENSA-PS1	ENSA-PS2	ENSA-PS3	ENSA-MS1	ENSA-MS2	ENSA-MS3	ENSA-MS6
Product Image	5	6	6	1.	6	6	C
Daylight Sensor	•	•	•	•	•	•	•
Passive Infrared Sensor	٠	•	•				
Microwave Sensor				•	٠	•	•
On-timer Delay	٠	•	٠	•	٠	•	•
Electrical							
Input Voltage				220 ~ 240VAC 50Hz			
Power Consumption (Sensing Mode)	0.5W	0.4W	0.5W	0.9W	0.9W	0.2W	0.9W
Max. Rated Load (Resistive/Inductive)	1200W / 300W	2000W / 1000W	800W /400W	500W / 200W	1200W / 300W	1200W / 300W	1200W / 300W
Detection Adjustments							
Daylight Sensing				3 ~ 2000 Lux			
Motion Detection Area	180° arc	360° rectangle	360° circle	360° circle	360° circle	180° arc	180° arc
Motion Detection Range	12m	4 x 20m	6m	2 ~ 8m	1 ~ 8m	1 ~ 8m	5 ~ 15m
Motion Detection Speed				0.6 ~ 1.5m/s			
On-timer Delay	10s ~ 7min	10s ~ 30min	10s ~ 15min	5s ~ 10min	10s ~ 12min	10s ~ 12min	3s ~ 12min
General							
Ingress Protection	IP65	IP20	IP20	Indoor use only	IP20	IP44	IP65
Operating Environment			-20 ~ 4	0°C / <93% Relative hu	umidity		
Mounting Type	Wall/ceiling	Ceiling	Recessed ceiling	Wall/ceiling	Ceiling	Wall/ceiling	Wall/ceiling
Rec. Installation Height	1.8 ~ 2.5m	4 ~ 10m	2.2 ~ 4m	1.8 ~ 3.5m	1.5 ~ 3.5m	1.5 ~ 3.5m	1.5 ~ 3.5m
Dimensions	80 x 120 x 50mm	100 x 100 x 50mm	Ø50 x 65mm	40 x 60 x 25mm	Ø100 x 40mm	100 x 75 x 85mm	80 x 120 x 50mm

* Sensors switches must be installed by a licensed electrician.

Dusk / Dawn Switches | Series Specifications

Model	ENSA-LC1	ENSA-LC3
Product Image		i i i i i i i i i i i i i i i i i i i
Electrical		
Input Voltage	220 ~ 240	VAC 50Hz
Dimming Range	5 ~ 50 Lux	2 ~100 Lux
Rated Current	10A	20A
General		
Ingress Protection	IP44	IP65 (photocell only)
Operating Environment	-20 ~ 40°C / <93% Relative humidity	
Recommended Install	Place above light	Switchboard enclosure/cabinet
Dimensions	Ø82 x 108mm	35 x 66 x 90mm (1m cable)
Diagrams		
Dimensions		

* Sensors switches must be installed by a licensed electrician.



2 Channel Mains Voltage Receiver (433.92MHz)

ENSA-RS Series: Trigger lights automatically by connecting to universal transmitters

Automate your LED lighting with the ENSA-RS1 2 channel 240VAC mains voltage RF receiver. With a maximum rated load of up to 1000W, you can integrate wireless triggering for a large number of lights via this receiver. The receiver shell is IP55 rated and suitable for external use.

The ENSA-RS1 includes two keyfobs for light control. The receiver can also be triggered by up to 128 universal transmitters. This includes wireless passive infrared detectors, beam/curtain detectors and door/window reed switches. This makes the ENSA-RS1 ideal for effective security lighting applications.

Contact your local ENSA[™] professional for more information on universal wireless detector integration. Wireless transmitters are optional and sold separately.

Wireless Receiver | Series Specifications

Model	ENSA-RS1	
Product Image		
Frequency	433.92MHz fixed code	
Range (LoS)	100m	
Programmable Outputs	2 relay outputs (latched or timed)	
Maximum Codes	128	
Electrical		
Input Voltage	240VAC 50 ~ 60Hz	
Maximum Rated Load	1000W	
General		
Ingress Protection	IP55	
Included Remotes	2	
Operating Environment	-20 ~ 55℃	
Diagram		
Wiring Diagram		

Universal Transmitters | Additional Information



The ENSA-RS1 can be configured to have up to 128 universal transmitters. It is compatible with a wide range of wireless sensors, including:

- Wireless reed & roller shutter reed switches: Ideal for trigger lights on open/close, garages, sheds, warehouses, halls, on windows etc.
- **Passive infrared detectors:** Standard pet immune, ceiling mount and solar powered external sensors; perfect for triggering lights on general motion detection. Great for energy saving in intermittent people traffic areas.
- Infrared beam presence detector: Ideal for wireless curtain beam detection, eg: gates, walkways, corridors, fences, etc.



Daylight Harvesting Control Systems

Harvest ambient light to maximise your energy efficiency and power savings

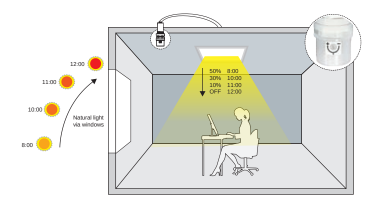
As the cost of energy rises, more builders and architects are incorporating natural light as a primary source of illumination in modern buildings. Using natural light is an excellent way to increase energy efficiency and can create more comfortable living and work spaces.

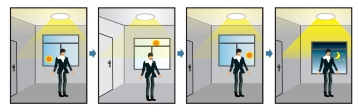
ENSA[™] daylight harvesting control systems are designed to take full advantage of the natural light sources in your building to deliver optimal lighting performance and reductions in power costs. Implement automated lighting controls that dim or turn off your artificial lighting in response to available daylight in the space.

- Boost your efficiency by maximising use of natural light.
- Add daylight harvesting to any dimmable lighting system.
- Set target light levels to automate light dimming.
- Compatible with most 0~10V dimmable LED drivers.

Daylight Harvesting Light Sensor

The ENSA daylight sensors can be set to dim or brighten your lights to achieve a predetermined light level. This is performed easily via a potentiometer on the sensor.





As ambient light levels rise and fall during the day, the ENSA-LC2 controls the brightness of artificial lights to reach target light levels set via the potentiometer sensor.

Integrating Motion Detection

The ENSA-LC2 can be augmented by an ENSA-MS4 microwave motion sensor to include motion detection control and standby dimming, alongside daylight harvesting control.

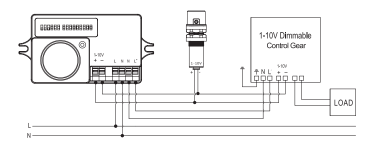






If the ENSA-LC2 detects sufficient ambient light levels, controlled lights remain off, regardless of motion detected by the ENSA-MS4.

When ambient light levels fall below the set target, the ENSA-MS4 switches the light on upon detecting movement. If ambient light levels are below the set target, after the last detected motion the ENSA-MS4 will switch off after a standby period. The standby delay period and standby brightness levels are configurable on the ENSA-MS4.



Model	ENSA-LC2	
Product Image	· Hay	
Electrical	-	
Input Voltage	1 ~ 10VDC	
Dimming Range	1~100%	
Max. Current Sink	50mA (maximum)	
General		
Ingress Protection	IP20	
Operating Environment	0° ~ 45°C	
Installation Height	4m	
Dimensions	Ø22 x 70mm (800mm cable)	
Diagrams	(additin cable)	
Dimensions		
Product Image	Centra Data	
Electrical	220 ~ 240VAC 50 ~ 60Hz	
Input Voltage Power Consumption	0.5W (standby) / 1W (operation)	
Max. Rated Load	1200W (resistive) / 800W (inductive)	
Detection Adjustments		
Daylight Sensing	5lx / 10lx / 30lx / 50lx / Disabled	
Motion Detection Range	Ø16m x 10m	
Motion Detection Angle	150° (wall) or 360° (ceiling)	
Motion Detection Speed	0.5 ~ 3.0m/s	
Detection Sensitivity On-timer Delay	100% / 75% / 50% / 25% / 10% 10s / 30s / 90s / 3min / 20min / 30min	
Stand-by Period	5s / 5min / 10min / 30min / 60min / Disabled	
Stand-by Dimming	10% / 20% / 30% / 50%	
General		
Ingress Protection	IP20	
Operating Environment	-35° ~ 70°C	
Installation Height	Max. 10m	
Dimensions	101 x 52 x 26mm	
Diagrams <u>Standby dimming level</u>	Standby period Hold time Detection area	
Daylight threshold		
Daylight sensor		

220~240V output control

Guide to ENSA Range

Helping compare lighting technologies and defining colour temperature

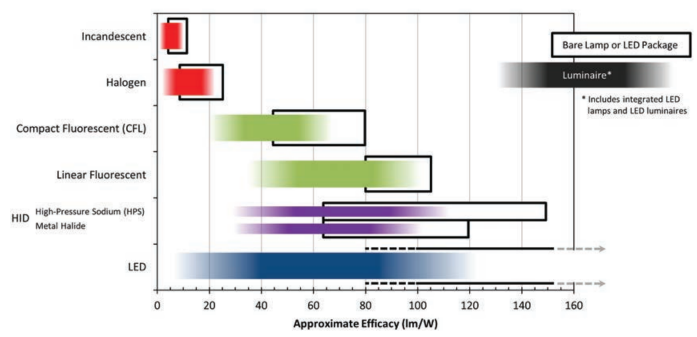
Information presented is intended as a guide only. While care is taken to ensure accuracy, actual results may vary.

Comparing Lighting Technologies

Shown below are an approximate range of luminous efficacy for different lighting technologies. This graph details initial lamp luminous efficacy only and doesn't compare technological advantages such as instant on/off, colour accuracy, robustness, etc.

When comparing lighting technologies, you should also consider:

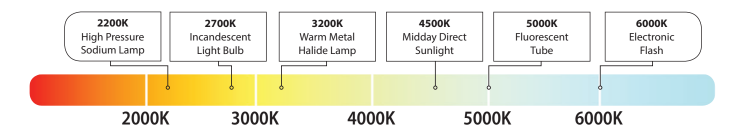
- Lumen depreciation: How efficient will the light be as it progresses towards end of life?
- Application efficacy: How efficient is the optical system (reflectors, lenses) at delivering light in the intended purpose?
- System design: Is performance is hindered by driver losses or poor heat dissipation? Does the lamp require a ballast?



Approximate range of efficacy for various common light sources, as of January 2013. The black boxes show the efficacy of bare conventional lamps or LED packages, which can vary based on construction, materials, wattage, or other factors. The shaded regions show luminaire efficacy, which considers the entire system, including driver, thermal, and optical losses. Of the light source technologies listed, only LED is expected to make substantial increases in efficacy in the near future. US Department of Energy (March, 2013)

Defining Colour Temperature

The ENSA LED lighting range is available in a number of colour temperatures to suit your needs. Below is a reference scale charting existing light sources and their colour temperature. Use this chart as an approximate guide when selecting from our LED lighting range.



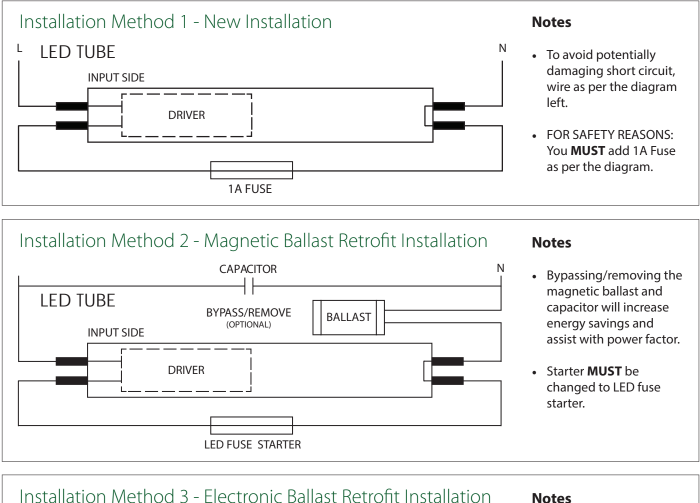
APPENDIX

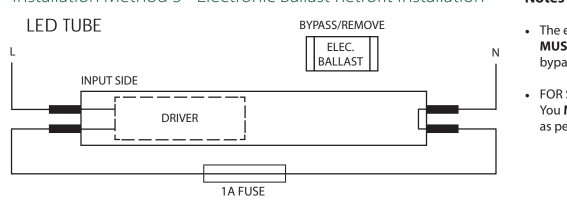
ENSA LED Tube Light Installation Guide

Please note that this guide applies only to fluorescent light fixtures fitted with standard Magnetic Ballasts. Installation in lighting fixtures using Electronic Ballasts or non-standard magnetic ballasts will require rewiring by a qualified electrician.

- 1 Turn off power at the light switch and leave the light off for at least 10 minutes to cool down.
- 2 Remove the fluorescent tube and fluorescent starter from the light fixture, disposing of them accordingly.
- 8 Replace the fluorescent starter with the included "LED STARTER" fuse included with the LED tube light.
- If the new LED tube light into the light fixture and turn on the light switch to test.

Wiring diagrams below are a reference only. All installations should be carried out by a gualified electrician.





Notes

- The electronic ballast MUST be removed or bypassed.
- FOR SAFETY REASONS: You MUST add 1A Fuse as per the diagram.

ENSA[®] Glossary

Color Rendering

A general expression for the effect of a light source on the color appearance of objects.

Color Rendering Index (CRI)

A measure of the degree of color shift objects undergo when illuminated by the light source as compared with those same objects when illuminated by a reference source of comparable color temperature. The reference source has a CRI of 100.

Correlated Color Temperature (CCT)

The absolute temperature of a blackbody whose chromaticity most nearly resembles that of the light source. Usually specified in Kelvin (K). The lower the Kelvin temperature, the warmer the light feels, or appears.

Diffuser

An object with irregularities on a surface causing scattered reflections.

Digital Addressable Lighting Interface (DALI)

A digital communications protocol for controlling and dimming lighting fixtures, originally developed in Europe.

Driver

An electronic circuit that converts input power into a current source — a source in which current remains constant despite fluctuations in voltage. An LED driver protects LEDs from normal voltage fluctuations, overvoltages, and voltage spikes.

Efficacy

The light output of a light source divided by the total electrical power input to that source, expressed in lumens per watt (lm/W).

Halogen Lamp

A type of incandescent lamp that has a small amount of a halogen such as iodine or bromine added. The addition of the halogen aims to increase the lifespan and clarity of the tungsten filament creating the light.

Heat Sink

A part of the thermal system that conducts or convects heat away from sensitive components, such as LEDs and electronics.

High Intensity Discharge (HID) Lamps

A type of electrical gas-discharge lamp which products light by means of electric arc in a tube filled with gas & metal salts. Types of HID lamps include high-pressure sodium (HPS), mercury-vapour, metal halide, ceramic metal-halide & xenon short arc.

Illuminance

The intensity of light falling on a surface area. If measured in square meters, the unit of illuminance is lux (lx).

Incandescent Lamp

A type of lamp that produces light by heating a filament wire to a hot temperature by passing an electric current through it.

Kelvin Temperature

Term and symbol (K) used to indicate the comparative color appearance of a light source when compared to a theoretical blackbody. Yellowish incandescent lamps are 3000K. Fluorescent light sources range from 3000K to 7500K and higher.

Light Emitting Diode (LED)

A Light Emitting Diode (LED) is a solid-state semiconductor device that converts electrical energy directly into light.

Lumen

The SI unit of luminous flux, equal to the amount of light emitted per second in a unit solid angle of one steradian from a uniform source of one candela.

Lumen Depreciation

Describes the percentage of light lost relative to the initial lumen output.

Luminous Flux

Luminous flux is the measure of the perceived power of light, adjusted to reflect the varying sensitivity of the human eye to different wavelengths of light

Lux (lx)

The SI unit of illuminance, or luminous flux incident on a unit area, frequently defined as one lumen per square meter (Im/m2).

Power Factor

The active power divided by the apparent power (i.e., product of the rms input voltage and rms input current of a driver).

Thermal Resistance (K/W)

The property of a material's ability to conduct heat.

Unified Glare Rating (UGR)

The number defining glare using luminance of a lamp divided by the background visible luminance of a room. Ranging from 5 to 40, lower numbers mean less glare.

Watt (W)

The unit of electrical power as used by an electrical device during its operation. Many lamps come with rating in watts to indicate their power consumption.

Join us in bringing energy efficiency to the world.

1

By becoming an ENSA practical energy efficiency solutions authorised reseller. If you are interested in distributing ENSA LED lighting and energy saving devices, visit **www.ensalife.com** for more information.

ENCLATE Energy Saving Devices

Contact your local ENSA energy efficiency professional:



Achieve more with less.

www.ensalife.com