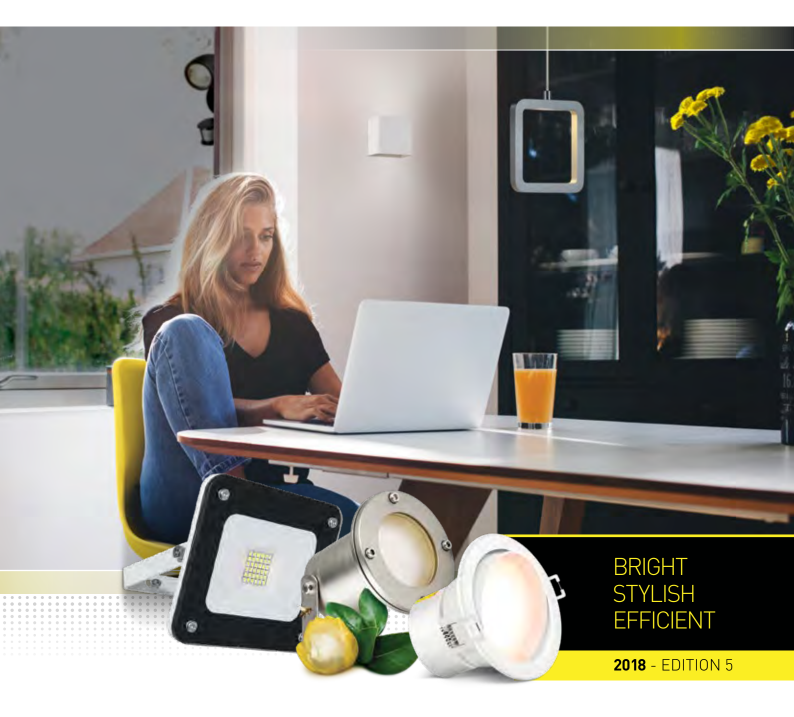


LED LIGHTING







CONTENTS

LED LIGHTING EXPLAINED	4
LED LIGHTING FIXTURES	6
INDOOR	
DOWNLIGHTS	8
PANEL LIGHTS	28
OYSTER LIGHTS	30
SPOTLIGHTS	36
PENDANT LIGHTS	38
UP/DOWN LIGHTS	42
STRIP LIGHTS	46
BATTENS	48
OUTDOOR	
DECK LIGHTS	54
STEP LIGHTS	56
STARLIGHTS	58
UP/DOWN LIGHTS	60
ADJUSTABLE LIGHTS	70
BUNKER LIGHTS	76
FLOODLIGHTS	84
WORKLIGHTS	100
DIMMERS AND LED COMPATIBILITY	102
DOWNLIGHT ACCESSORIES	104
LIGHTING SENSORS	104
INDEX OF PROTECTION	105
LED LIGHTING GLOBES	106
LED GARDEN LIGHTING	120
BENEFITS	122
SPOTLIGHTS	124
POND SPOTLIGHTS	136
BOLLARDS	140
WALL & STEP LIGHTS	144
DECK LIGHTS	150
TRANSFORMERS	154
CABLE & TRANSFORMER CONFIGURATION CHART	158
CABLES	160
ACCESCAPIES	1.60

LED LIGHTING CONTENTS | BROCHURE | 3



LED LIGHTING EXPLAINED

LIGHT COLOUR

Expressed in Degrees Kelvin (K), light colours are the key to determining the mood of a room.



AVERAGE LAMP LIFE





COMPACT FLUORESCENT 10,000 HOURS



INCANDESCENT 1.000 HOURS

DURABILITY: LEDs are very long-lasting compared to other lighting technologies, with an average 30,000 hours life expectancy. We use quality components which make our lamps even more durable, being laboratory tested and assessed at 30,000 hours life expectancy. That represents approximately 20 years based on 3 to 4 hours usage per day.

DIMMING COMPATIBILITY

Critical to a successful installation is an understanding of LED compatibility with dimmers.

HPM is one of the only major brands on the market to deliver a full solution from dimmers to drivers and LED fixtures. Choose the winning combination of HPM LED fixtures and HPM or Legrand dimmers to ensure superior performance – including smooth dimming with no flickering, reliability and long life.



LIGHT PERFORMANCE

LIGHT OUTPUT	INCANDESCENT	HALOGEN	CFL	LED
220 lm	25W	18W	5-7W	3W
420 lm	40W	28W	7-8W	4-5W
720 lm	60W	42W	11-12W	6-8W
930 lm	75W	52W	13-18W	9-13W
1300 lm	100W	70W	18-23W	16-20W

LUMINOUS EFFICACY (lm/W)

Picking a lamp fixture based only on wattage or physical size could result in the wrong choice: Wattage (measured in W) represents the power consumed by the luminaire. The actual output of a lamp is measured in lumens (lm): the more lumens, the more light emitted by the luminaire. A smart criteria for determining the efficiency of a light fixture is its lumens/Watt ratio, which represents how much light the fixture delivers versus what it consumes to perform. This value is called luminous efficacy, and proves LED lights are more efficient than other light technologies.

COLOUR RENDERING INDEX (CRI)

CRI measures how well a lamp makes colours appear. CRI scores light sources from 1 – 100: a high CRI means that the eye can pick up slight variations in colour, making details in an interior appear sharper and more vibrant. For outstanding colour rendering, opt for our Dalia series which boasts a very high 92 index.

Our downlights range from 80 to 92, to enhance skin tones, hues and textures in rooms.

BEAM ANGLE

The light effect from a luminaire is determined by its beam angle, That is the shape and direction of light generated by the lamp. Most conventional fixtures deliver a focused light distribution at 35-60° beam angle, but LED technology can go well above those values, while still maintaining a fair pool of light.

Our lights deliver beam angles ranging from 80 to 120° to ensure a beautiful light is spread throughout a room.

OUR QUALITY PROMISE



DIMMING COMPATIBILITY

Many of our lights are capable of being dimmed effectively. For optimum dimming performance and to reduce flickering, use HPM or Legrand dimmers. See pages 102-103 for more details.



INSULATION RATING

All recessed luminaires included in this brochure have an insulation rating of IC, IC-F, IC-4, CA80 and CA90.

This means insulation may abut or cover the LED luminaire.



NATA ACCREDITED LABORATORY

To ensure the highest possible quality assurance standards all HPM lighting fixtures and lamps are tested in our NATA accredited laboratory in Sydney.

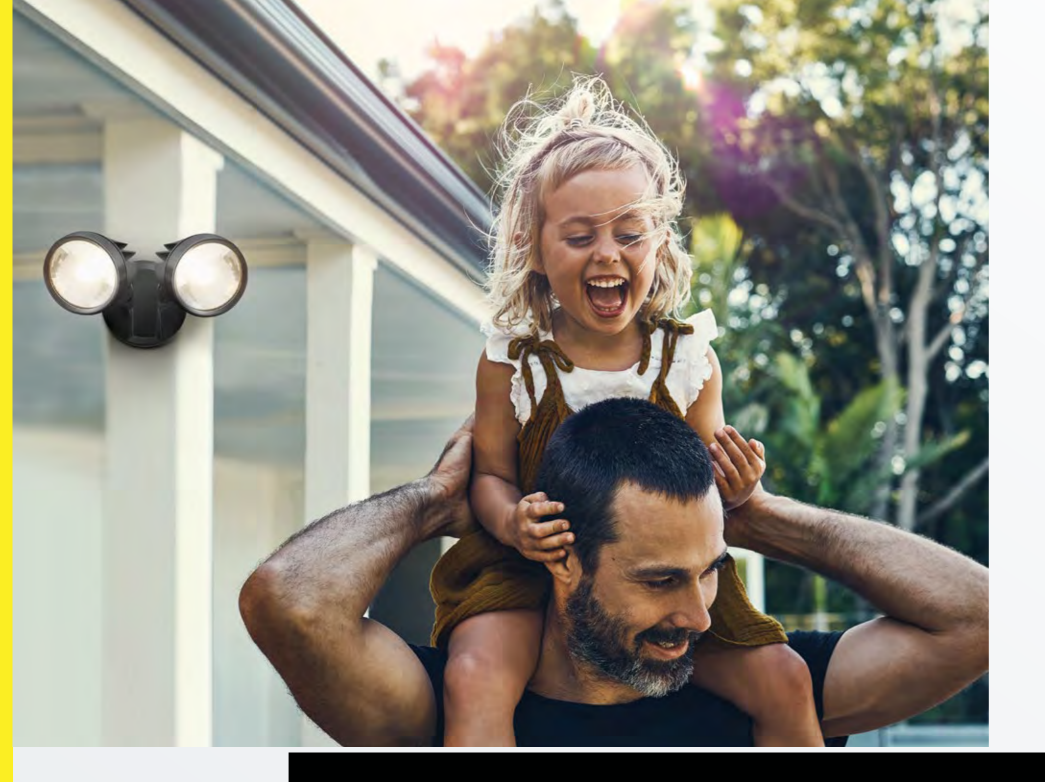


IP RATING

All our products are assured against insects and moisture, with IP ratings ranging from IP42 to IP65. See IP chart on page 105 for more information.

4 LED LIGHTING FIXTURES BROCHURE 5





LED LIGHTING FIXTURES

LED LIGHTING FIXTURES | **BROCHURE** | 7

LUNA PANEL LIGHTS (18W)

Offering the ultimate in discreet lighting, the Luna's slim depth allows it to fit effortlessly into tight ceiling cavities. All the illumination of an oyster light, none of the obtrusiveness.



Main applications

Living areas, bedrooms, bathrooms, and undercover outdoor areas.
Ideal replacement for oyster lights

Power	18W	
Lumen output	Warm White Cool White	1,440 lm 1,500l m
Efficacy	Warm White Cool White	80 lm/W 83 lm/W
Colour temperature	Warm White Cool White	3,000K 4,000K
CRI	80+	
Insulation rating	IC	
Dimming	Trailing & leading ed	lge, 2 & 3 wire
Lifespan	30,000 h	
Construction	Aluminium	
Package contents	Dimmable SELV extended and 18W LED Supplied with flex and 18W LED	sealed fixture.
Product code	White Fascia Warm White Light	LPA013KWE
	White Fascia Cool White Light	LPA014KWE







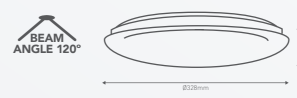


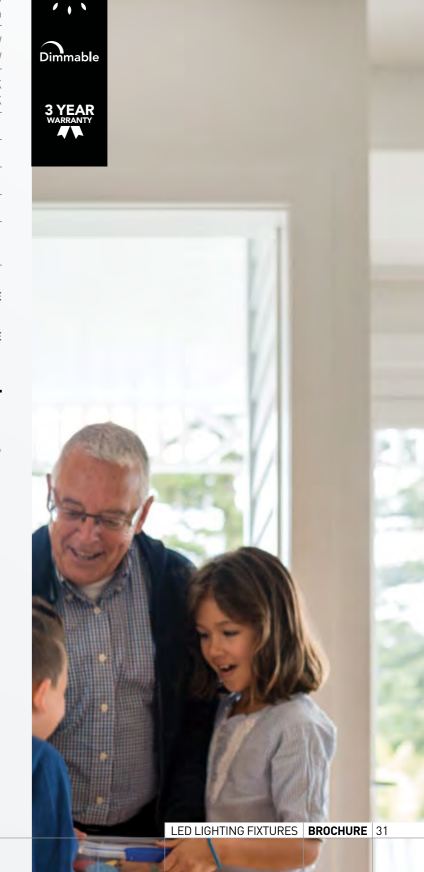
ATIS OYSTER LIGHTS (17W)

The Atis brings a touch of simple elegance to any room. Providing evenly distributed ambient light from the ceiling makes it the ideal light for task, general or accent lighting.



Power	17W	
Lumen output	Warm White Cool White	1,650 lm 1,750 lm
Efficacy	Warm White Cool White	98 lm/W 104 lm/W
Colour temperature	Warm White Cool White	3,000K 4,000K
CRI	80+	
Dimming	Trailing edge dimme	ers
Lifespan	30,000 h	
Construction	Metal base with poly	carbonate lens
Package contents	17W LED dimmable wall plugs and screv	
Product code	White Finish Warm White Light	L0L013KWE
	White Finish Cool White Light	L0L014KWE





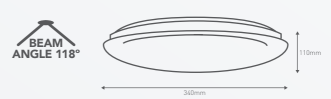
ATIS OYSTER LIGHTS NON-DIMMABLE (17W)

The Atis brings a touch of simple elegance to any room. Providing evenly distributed ambient light from the ceiling makes it the ideal light for task, general or accent lighting.



Living areas, bedrooms, bathrooms, and undercover outdoor areas.

Power	17W	
Lumen output	Cool White	1,500 lm
Efficacy	Cool White	90 lm/W
Colour temperature	Cool White	4,000k
CRI	80+	
Dimming	No	
Lifespan	30,000 h	
Construction	Metal base with poly	carbonate lens
Package contents	17W LED non-dimm light, wall plugs and	-
Product code	White Finish Cool White Light	LOL004KWE







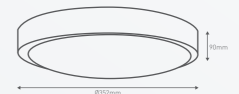
AURA OYSTER LIGHTS (18W)

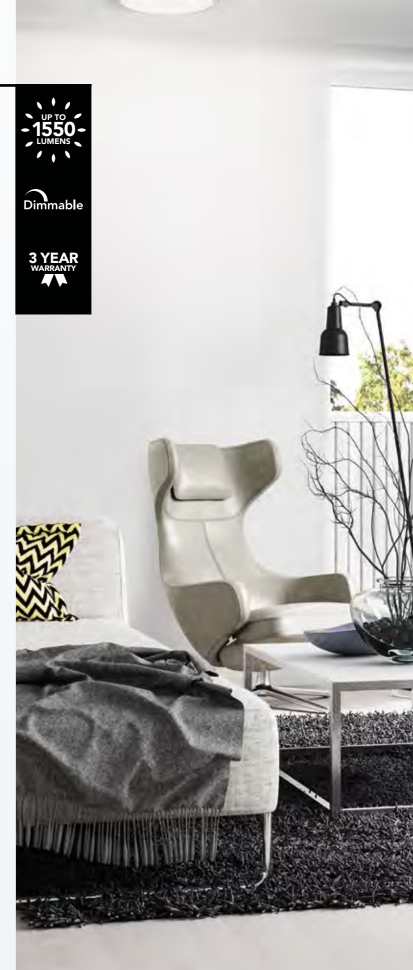
With a simple unobtrusive design the Aura provides a pleasant, evenly distributed light that is ideal in larger living areas.



_	4.0147		
Power	18W		
Lumen output	Warm White	1,520 lm	
	Cool White	1,550 lm	
Efficacy	Warm White	84 lm/W	
	Cool White	86 lm/W	
Colour temperature	Warm White	3,000K	
	Cool White	4,000K	
CRI	80+		
Dimming	Trailing edge, 2 & 3 wire		
Lifespan	24,000 h		
Construction	Metal base with silve	r trim and	
	plastic diffuser		
Package contents	18W LED dimmable o	yster light,	
	wall plugs and scree	ns	
Product code	White Fascia		
	Warm White Light	L0L023KPS	
	White Fascia		
	Cool White Light	L0L024KPS	







DIMMER COMPATIBILITY





Note: Not all LED lights are dimmable, refer to product details to confirm suitability for dimming.



LEGRAND EXCEL LIFE™



LEGRAND ARTEOR™



HPM LINEA™ AND EXCEL



VIVO™



EM400A3P (3 wire) EM400A2P (2 wire)

Excel Life 400VA all load 2 & 3 wire electronic push-button dimmer mechanism White: EM400A3PWE EM400A2PWE

Urban Grey: EM400A3PUG EM400A2PUG



AR400A3P (3 wire) AR400A2P (2 wire)

Arteor 400VA all load 2 & 3 wire push-button dimmer mechanism White: AR400A3PMWE

AR400A2PMWE Magnesium: AR400A3PMMGN AR400A2PMMGN

AR400T / AR400L*

dimmer mechanism

White: AR400TMWE

AR400LMWE

AR400LMMGN

Arteor 400VA 2 wire rotary

Magnesium: AR400TMMGN



Excel or Linea and 400VA (2 wire) electronic push-button dimmer mechanism White: 400A2PWE



250T / 250L*

Excel or Linea 250VA 2 wire rotary dimmer mechanism White: 250LMWE 250TMWE Also available in black & cream



400T / 400L*

Excel or Linea 400VA 2 wire rotary dimmer mechanism White: 400TMWE 400LMWE Also available in black & cream



rotary dimmer mechanism White: 700TMWE 700LMWE



1000T / 1000L*

Excel or Linea 1000VA 2 wire rotary dimmer mechanism White: 1000TMWE 1000LMWE



Excel Life 250VA 2 wire trailing edge rotary dimmer mechanism

White: EM250TRWE Urban Grey: EM250TRUG



EM400T*

Excel Life 400VA 2 wire trailing edge rotary dimmer mechanism

White: EM400TRWE Urban Grey: EM400TRUG





EVM400A3* (3 wire) EVM400A2* (2 wire)

VIVO 400VA all load 2 & 3 wire electronic push button dimmer mechanism White: EVM400A3WE. EVM400A2WE





700T / 700L*

Excel or Linea 700VA 2 wire



LED LIGHTING FIXTURES | **BROCHURE** | 103 102

ACCESSORIES

DOWNLIGHT EXTENSION PLATES

Cat No.	Image	Description
LEP120WE		Suitable for hole cut-outs up to Ø120mm
LEP150WE	0	Suitable for hole cut-outs up to Ø150mm

Suitable for: DLI90, AZA+, Dalia, Azalea, and DLS series

LIGHTING SENSORS

Passive infrared (PIR) sensor

Sensitive to a person's skin temperature through emitted body radiation, in contrast to background objects at room temperature. HPM range of sensors is suitable for both indoor and outdoor for various locations throughout the house including corridors, wardrobes, secluded walkways and garages.

Whether used for extra safety around the house or for convenience indoors, these deliver great energy savings all year round.

Cat No.	lmage	Description	Finish	Manual override	IP Rating	Application	Mounting type	Detection range	Detection angle	Time delay
630S01BL		180° PIR Sensor	Black	No	IP44	Indoor/Outdoor	Wall Surface Mounted	12m	180°	8s to 7min
630S01WE		180° PIR Sensor	White	No	IP44	Indoor/Outdoor	Wall Surface Mounted	12m	180°	8s to 7min
630SM01BL		180° PIR Sensor	Black	Yes	IP44	Indoor/Outdoor	Wall Surface Mounted	12m	180°	8s to 7min
630SM01WE		180° PIR Sensor	White	Yes	IP44	Indoor/Outdoor	Wall Surface Mounted	12m	180°	8s to 7min
630S02WE		360° PIR Sensor	White	No	IP20	Indoor	Ceiling Surface mouted	8m	360°	10s to 10min
630R02WE	0	360° PIR Sensor	White	No	IP41	Indoor	Ceiling Surface mounted	8m	360°	10s to 10min
630R01WE		360° PIR Sensor	White	No	IP20	Indoor	Ceiling surface mounted	6m	360°	10s to 15min
488TRI3W		Triscan 3-Wire Pir Sensor	White	Yes	IP66	Outdoor	Wall Surface Mounted	8m	120°	8s to 15min

INDEX OF PROTECTION

수 <mark>HPM</mark>

1. Protection against solid bodies and liquids: IP index of protection

Degrees of protection for enclosures of electrical equipment according to standards: IEC 60529, BS EN 60529 and NF EN 60529

First digit:

Protection against solid bodies (See AS 1939, Clause 5)

IP	Tests		ΙP
0		No protection	-
1	Ø 50 mm	Protected against solid bodies larger than 50 mm (e.g. accidental contact with the hand)	A
2	Ø 12.5 mm	Protected against solid bodies larger than 12.5 mm (e.g. finger)	В
3	Ø 2.5 mm	Protected against solid bodies larger than 2.5 mm (e.g. tools, wires)	С
4	<u>Ø 1 mm</u>	Protected against solid bodies larger than 1 mm (e.g. fine tools and small wires)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
5		Protected against dust (no harmful deposit)	D
6	0).	Completely protected against dust	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Second digit:

Protection of equipment against ingress of harmful liquids (See AS 1939, Clause 6)

IP	Tests		
0		No protection	
1	Ö	Protected against vertically-falling drops of water (condensation)	
2	15	Protected against drops of water falling at up to 15° from the vertical	
3		Protected against drops of rain water at up to 60° from the vertical	
4		Protected against projections of water from all directions	
5		Protected against jets of water (from all directions)	
6	- The state of the	Protected against jets of water of similar force to heavy seas	
7	mini	Protected against the effects of immersion	
8	E O	Protected against prolonged effects of immersion	

2. Protection IK, against mechanical impact.

According to standards: IEC 62262, BS EN 62262 and NF EN 62262

IK	Tests	Impact energy (in Joules)
IK 00		0
IK 01	0.2 kg 75 mm	0.15
IK 02	0.2 kg	0.2
IK 03	0.2 kg	0.35
IK 04	0.2 kg 250 mm	0.5
IK 05	0.2 kg 350 mm	0.7

IK	Tests	Impact energy (in Joules)
IK 06	0.5 kg 200 mm	1
IK 07	0.5 kg 400 mm	2
IK 08	1.7 kg 295 mm	5
IK 09	200 mm	10
IK 10	5 kg 400 mm	20

• This table can be used to ascertain the resistance of a product to an impact given in Joules from the IK code (graduated from 00 to 10)

LED LIGHTING FIXTURES | **BROCHURE** | 105



A brand of **Glegrand**°

Member of:







Legrand Australia

Building 4, Nexus Industry Park 43-47 Lyn Pde Prestons NSW 2170 1300 369 777 www.hpm.com.au

Legrand New Zealand

106-124 Target Road Glenfield Auckland 0627 New Zealand 0800 476 009 www.hpm.co.nz

03/2018