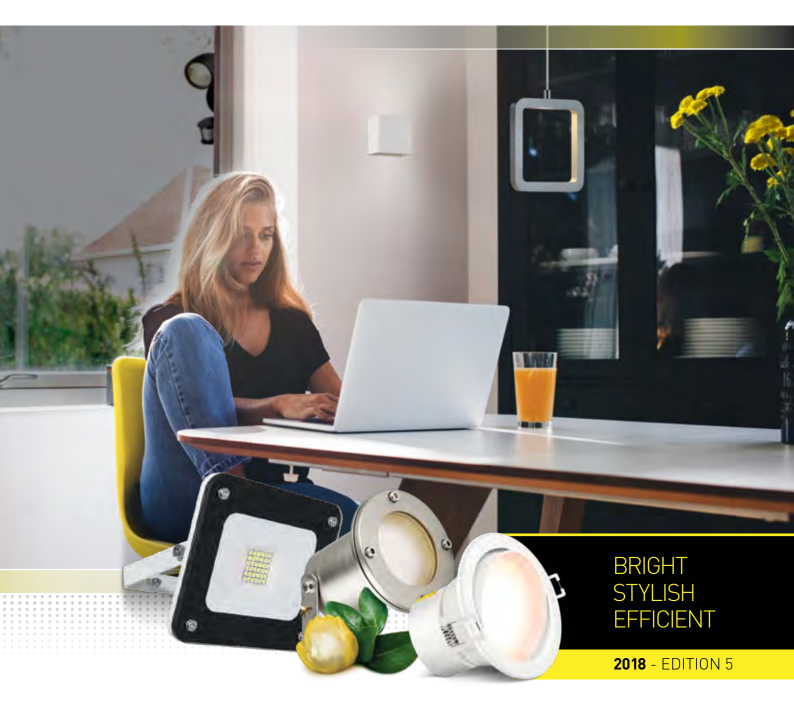
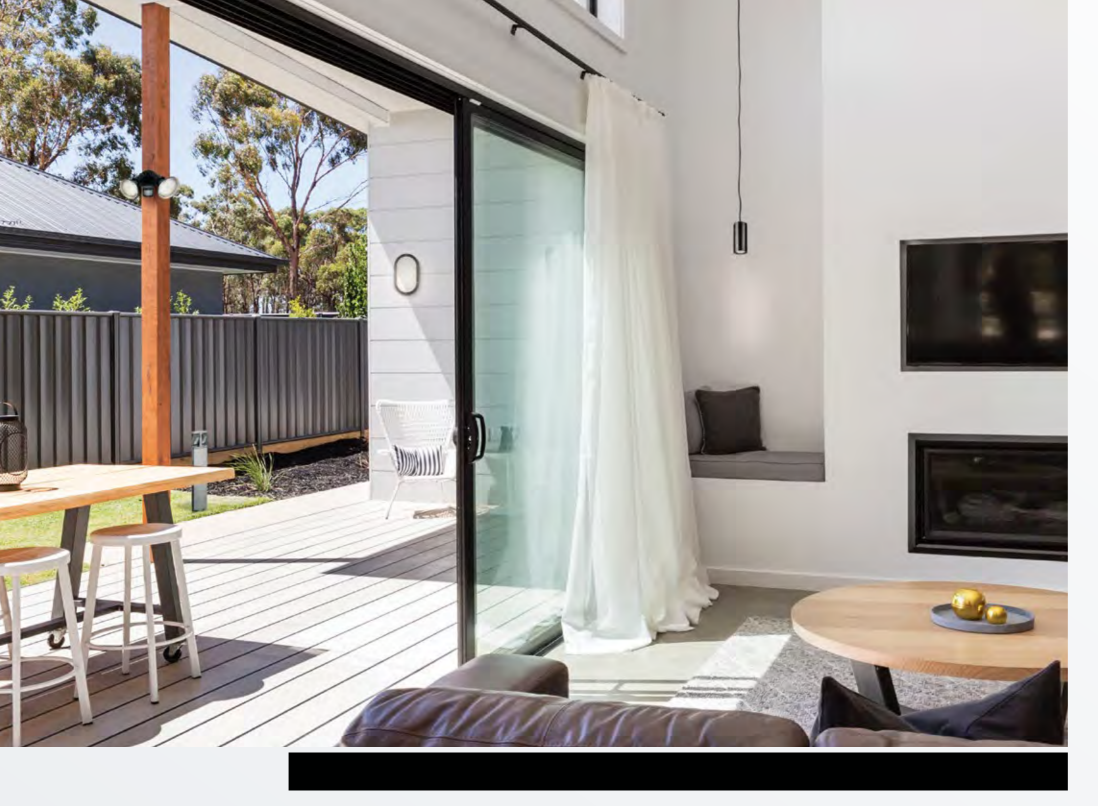


## LED LIGHTING







## CONTENTS

LED LIGHTING EXPLAINED	4	
LED LIGHTING FIXTURES	6	
INDOOR		
DOWNLIGHTS		
PANEL LIGHTS	28	
OYSTER LIGHTS	30	
SPOTLIGHTS	36	
PENDANT LIGHTS	38	
UP/DOWN LIGHTS	42	
STRIP LIGHTS	46	
BATTENS	48	
OUTD00R		
DECK LIGHTS	54	
STEP LIGHTS	56	
STARLIGHTS	58	
UP/DOWN LIGHTS	60	
ADJUSTABLE LIGHTS	7(	
BUNKER LIGHTS	78	
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	
ACCESSORIES	162	

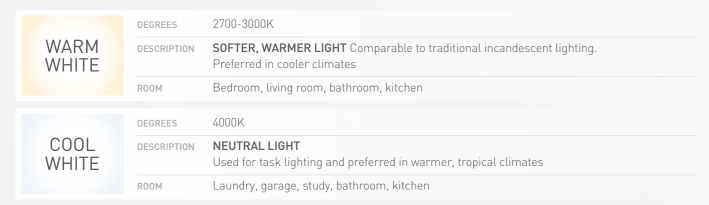
LED LIGHTING CONTENTS | BROCHURE | 3



## LED LIGHTING **FXPI AINFD**

#### 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

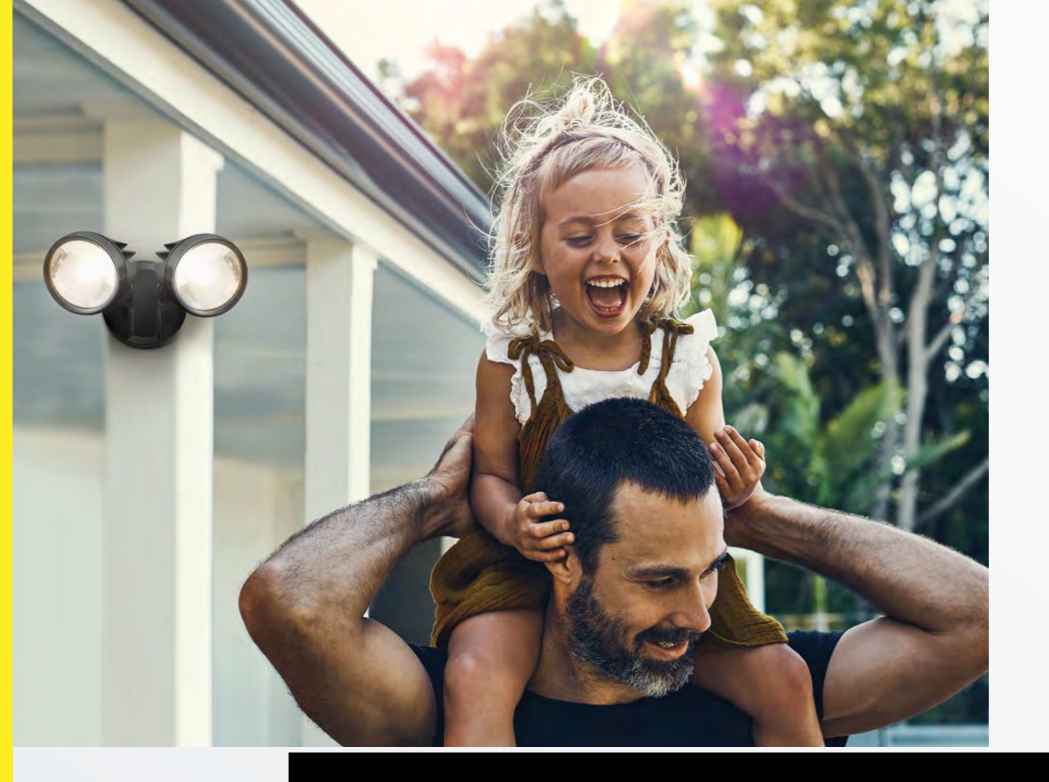
To ensure the highest possible quality assurance standards all HPM lighting fixtures and lamps are tested in our NATA accredited laboratory in Sydney



#### **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.





# **LED** LIGHTING FIXTURES



## LUCITA ADJUSTABLE SPOTLIGHT (7W)

With an ultra modern and sleek silver finish, the Lucita spotlights not only look great but are functional as well. Above kitchen benchtops, angle spotlights to shine on areas where extra light may be required for jobs at hand. In the hallway, enhance artwork or family portraits. In the living room, light up that sculpture or reading nook. Available with one, two or three tilting heads.



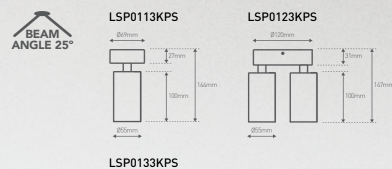








Power		8W	16W	24W
Lumen output	Warm White	425 lm	850 lm	1275 lm
Efficacy	Warm White	55 lm/W	55 lm/W	55 lm/W
Colour temperature			3,000K 4,000K	
CRI	80+			
Dimming	Non-dimmable			
Lifespan	35,000 h			
Construction	Die-cast aluminium			
Package contents	8W to 24W			
Product codes	Silver Warm White		LS	SP0113KPS
	Silver Warm White		LS	P0123KPS
	Silver Warm White		LS	P0133KPS

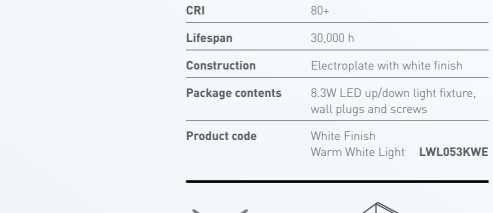


### 352mm 30mm 146mm

## KORA INTERIOR UP/DOWN LIGHT (8.3W)

Kora throws light up and down to create a beautiful light pattern on walls and fill rooms with ambience. The stylish cube design will complement contemporary interiors with its sleek finish and clean lines.





Light flows both

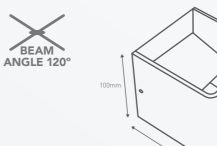
up and down

Power

Efficacy

Lumen output

Colour temperature

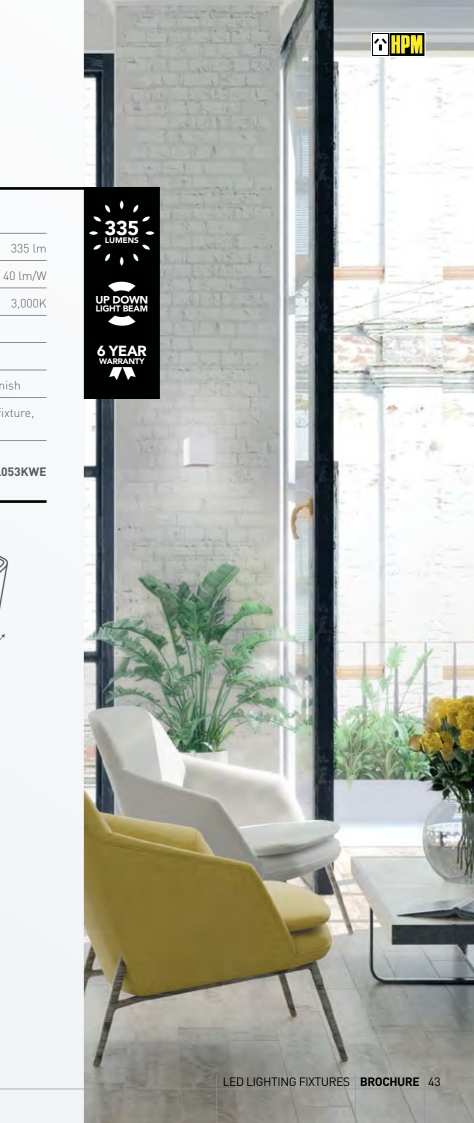


8.3W

Warm White

Warm White

Warm White



## DIAMA INTERIOR UP/DOWN LIGHT (7.5W)

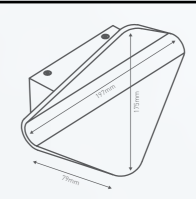
マ<mark>HPM</mark> マ<mark>HPM</mark>

Transform walls into a visual feast with a Diama fixture. With its unique two-directional light beam, Diama is the perfect light for enhancing architecture.



Power	7.5W		
Lumen output	Warm White	520 lm	
Efficacy	Warm White	69 lm/W	
Colour temperature	• Warm White		
CRI	80+		
Lifespan	30,000 h		
Construction	Anodised aluminium with high gloss white finish		
Package contents	7.5W LED up/down light fixture, wall plugs and screws		
Product code	White Finish Warm White Light	LWL033KWE	











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