# LED DOWNLIGHTS Made in Australia

# FAGERHULT

## Contents

Made in Australia	4
Pleiad G3 introduction	5
Pleiad SLD G3	6
Pleiad Compact Basic G3	8
Pleiad Compact G3	9
Pleiad SLD Basic G3 Surface Mounted	10
Pleiad SLD G3 Surface Mounted	11
Pleiad Robust G3	13
Pleiad Wallwasher G3	14
Pleiad Accessories	16
Pleiad Power LED introduction	18
Pleiad Power LED Fixed	20
Pleiad Power LED Flex	21
Easy LED	22





This information brochure is designed as a quick reference pictorial catalogue listing the LED luminaires generally assembled in Australia.

Eagle Lighting Australia will endeavour to maintain reasonable stock levels of parts, however quantities are subject to change based on sales history. Availability is subject to prior orders.

Please feel free to check current availability on any item.

We are committed to ongoing investment in our Melbourne manufacturing facility. Purchasing new machinery or making improvements like our semi-automated assembly line contributes to seamless, efficient production and greater consistency in our final product.

'Made in Australia' is a principal we can build for our long-term success. The ability to manage the whole process allows for better quality control, better customisation, better production times, all of which provide better customer flexibility and satisfaction backed by the assurance of local support.



## Pleiad G3



Pleiad G3 is the third generation of Fagerhult's successful downlight range – now equipped with LED. In common with its predecessors, the focus was placed upon perfect lighting treatment, quick installation and efficiency. In G3 these concept has been taken to the next level, including automatic installation

The energy efficiency and long lifespan of LEDs come at the price of higher demands on the distribution and shielding, as a result of the increased light intensity. To combat these issues G3 was developed using an innovative reflector technology, fully exploiting the efficiency of LEDs, without affecting the lighting ergonomics. The family contains numerous options for different light distributions, complemented by an extensive range of practical and decorative accessories.

Speed and ease of installation has long been synonymous with the Pleaid range and G3 takes this one step further. The luminaire can be installed without any manual effort. The housing needs only be placed in the right position and then installed automatically with the help of gravity technology. The rapid installation, combined with high efficiency and long life, ensures Pleiad G3 is an economical choice with a beneficial pay-off time.



### Pleiad SLD G3



#### Luminaire

Lummanc						
LED module, W	Colour temp, K	Luminous flux, lm/m	Efficiency, Im/W	Reflector		
1100, 12	3000	890	60	Specular	77950	
1100, 12	3000	845	57	Matt	77951	
1100, 11	4000	850	57	Specular	77952	
1100, 11	4000	811	55	Matt	77953	
2000, 24	3000	1454	57	Specular	77955	
2000, 24	3000	1392	56	Matt	77956	
2000, 22	4000	1579	62	Specular	77957	
2000, 22	4000	1558	61	Matt	77958	
3000, 39	3000			Specular	77960	
3000, 39	3000			Matt	77961	
3000, 35	4000			Specular	77962	
3000, 35	4000			Matt	77963	
Colourshift						
2000, 30	2700-6500			Specular	77975	
2000, 30	2700-6500			Matt	77976	

For current information on output and luminous flux, please refer to our website.

#### Information LED luminaire

Colour temp, (CCT)	Ra (CRI)	Life	Colour quality
3000 K	≥ 80	L <sub>70</sub> 50.000 h	MacAdam 3 SDCM
4000 K	≥ 80	L <sub>70</sub> 50.000 h	MacAdam 3 SDCM
For further inform	ation on l	EDs. please refer	to the Technical

Information chapter.

### Suffix code -365 TouchDIM/DALI

Add suffix code to the end of the luminaire part number to indicate required function.



Specular reflector





#### Installation

Recessed mounting in unventilated or ventilated ceilings. The luminaire must not be covered with insulation. For further details please refer to the assembly instructions on our website. Separate ballast and installation clip for easy and tool-free installation supplied as standard. An assembly plate must be used when mounting on soft tile ceilings.

#### Connection

Connections are made to an independent LED ballast. The luminaire is delivered with the interconnecting cable with snap-in release in ballast.

#### Design

Luminaire body in black cast aluminium. Visible reflector ring in white PC plastic (RAL 9003).

#### Reflector

Reflector in either specular or matt anodised aluminium. Specular metallised Advanced Anti-Glare Control ring above the LED module. Mechanical shielding 45°.

#### Miscellaneous

The luminaire is supplied with dust protection over the light opening. Enclosure class IP 44 beneath suspended ceilings and IP 20 above suspended ceilings.



Assembly spring is released vi a simple operation.



Effective glare control mounted to the reflector.





### Pleiad Compact Basic G3



LED-module, Im, W	Colour temp., K	Specular	Matt	
1100, 20	3000	77880	77881	
1100, 18	4000	77882	77883	

#### Information LED-Luminaire

Colour temp. (CCT)	Ra (CRI)	Life	Colour quality
3000 K	≥ 80	L <sub>70</sub> 50.000 h	MacAdam 5 SDCM
4000 K	≥ 80	L <sub>70</sub> 50.000 h	MacAdam 5 SDCM
For more information	on on LEDs	, see page 54–5	57.

#### Suffix code

**-03** Connection cable with earthed plug,

RKK 3×0.75 mm², L=2.5 m.

-111 Wieland GST18i3 (3-way). One outlet socket. Add suffix code to the end of the luminaire part number to indicate required function Only one suffix can be added.



Recessed mounting in unventilated or ventilated ceilings. Separate ballast and installation clip for easy and tool-free installation supplied as standard. An assembly plate must be used when mounting on soft tile ceilings.

#### Connection

Snap-in terminal block 3×2.5 mm<sup>2</sup>, through-wiring is possible. Alternative connection with cord and plug or snap-in connector.

#### Design

Luminaire body in black cast aluminium. Visible reflector ring in white PC plastic (RAL 9003). Reflector

Reflector in either specular or Matte anodised aluminium. Bright metallised Advanced Anti-Glare Control ring above the LED module. Mechanical shielding 25°.

### Miscellaneous

LED module includes ballast and is interchangable with Zhaga approved twist lock modules.



Specular reflector





Pleiad Compact Basic G3 can be supplied with snap-in connector.



LED module includes ballast and can easily be changed using the bayonet mount.



### **Pleiad Compact G3**



#### Luminaire

LED-module, Im, W	Colour temp., K	Specular	Matt	
1100, 12	3000	77930	77931	
1100, 11	4000	77932	77933	
2000, 24	3000	77935	77936	
2000, 22	4000	77937	77938	

For current information on out it and luminous flux, see www.fage

#### Information LED-Luminaire

Colour temp. (CCT)	Ra (CRI)	Life	Colour quality
3000 K	≥ 80	L <sub>70</sub> 50.000 h	MacAdam 3 SDCM
4000 K	≥ 80	L <sub>70</sub> 50.000 h	MacAdam 3 SDCM
For more informatio	n on LEDs,	see page 54–5	7.

#### Suffix code -365 TouchDIM/DALI

Add suffix code to the end of the luminaire part number to indicate required function.



Specular reflector





Assembly spring clamped in position.

#### Installation

Recessed mounting in unventilated or ventilated ceilings. Separate ballast and installation clip for easy and tool-free installation supplied as standard. An assembly plate must be used when mounting on soft tile ceilings.

#### Connection

Connections are made to an independent LED ballast. The luminaire is delivered with the interconnecting cable with snap-in release in ballast.

#### Design

Luminaire body in black cast aluminium. Visible reflector ring in white PC plastic (RAL 9003). Reflector

Reflector in either specular or Matte anodised aluminium. Bright metallised Advanced Anti-Glare Control ring above the LED module. Mechanical shielding 25°. Miscellaneous

The luminaire is supplied with dust protection over the light opening. Enclosure class IP 44 beneath suspended ceilings and IP 20 above suspended ceilings.



### Pleiad SLD Basic G3 Surface mounted



#### Luminaire

LED module, W	Colour temp, K		Reflector	
1100, 12	3000		Specular	72470
1100, 12	3000		Matt	72471
1100, 11	4000		Specular	72472
1100, 11	4000		Matt	72473
F 1. C		C		

For current information on output and luminous flux, please refer to our website.

#### Information LED luminaire

Colour temp,	(CCT) Ra (CRI)	Life	Colour quality
3000 K	≥ 80	L <sub>70</sub> 50.000 h	MacAdam 5 SDCM
4000 K	≥ 80	L <sub>70</sub> 50.000 h	MacAdam 5 SDCM
For further in		EDs, please refe	r to the Technical

Information chapter.





Specular reflector Matt reflector





LED module includes the ballast and can easily be changed using the bayonet mount.

#### Installation

Surface mounted installation. Mounting plate with two securing holes.

#### Connection

3-way snap-in terminal block 2.5 mm<sup>2</sup>, through-wiring possible. Cable entry from the top of the luminaire or via 3 knock-out openings, 90° or 180°.

#### Design

Luminaire body in white (RAL 9016) cast aluminium.

#### Reflector

Reflector in either specular or matt anodised aluminium. Specular metallised Advanced Anti-Glare Control ring above the LED module. Mechanical shielding 45°.

### Miscellaneous

LED module includes ballast and is interchangable with Zhaga approved twist lock modules.



### Pleiad SLD G3 Surface mounted



Surface mounted installation. Mounting plate with two securing holes.

#### Connection

3-way snap-in terminal block 2.5 mm<sup>2</sup>, through-wiring possible. With dimming, 5-way snap-in terminal block, through-wiring possible. Cable entry from the top of the luminaire or via 3 knock-out openings, 90° or 180°.

#### Design

Luminaire body in white (RAL 9016) cast aluminium.

### Reflector

Reflector in either high gloss or matt anodised aluminium. Specular metallised Advanced Anti-Glare Control ring above the LED module. Mechanical shielding 45°.

#### Luminaire

LED module, Im, W	Colour temp, K	Luminous flux, Im	Efficiency, Im/W	Reflector	
1100, 12	3000	890	60	Specular	72460
1100, 12	3000	845	57	Matt	72461 🗌
1100, 11	4000	850	57	Specular	72462
1100, 11	4000	811	55	Matt	72463
2000, 24	3000	1454	57	Specular	72464 🗌
2000, 24	3000	1392	56	Matt	72465
2000, 22	4000	1579	62	Specular	72466
2000, 22	4000	1558	61	Matt	72467

For current information on output and luminous flux, please refer to our website.

Colour quality

MacAdam 3 SDCM

#### Information LED luminaire Colour temp, (CCT) Ra (CRI) Life

≥ 80

Suffix Code -365 TouchDIM/DALI

Add suffix code to the end of the luminaire part number to indicate required function.



L<sub>70</sub> 50.000 h

3000 K





Specular reflector

Matt reflector









#### Pleiad Robust G3 SLD

LED module, W	Colour temp, K	Luminous flux, Im/m	Reflector	
1100, 12	3000	794	Matt	77425
1100, 11	4000	767	Matt	77426 📃
2000, 23	3000	1337	Matt	77427 🗖
2000, 21	4000	1350	Matt	77428

For current information on output and luminous flux, please refer to our website.

#### Pleiad Robust G3 Compact

LED module, W	Colour temp, K	Luminous flux, Im/m	Reflector	
1100, 12	3000	794	Matt	77429
1100, 14	4000	767	Matt	77430
2000, 24	3000	1337	Matt	77431
2000, 22	4000	1350	Matt	77432

For current information on output and luminous flux, please refer to our website.

#### Information LED luminaire

Colour temp, (CCT)	Ra (CRI)	Life	Colour quality		
3000 K	≥ 80	L <sub>70</sub> 50.000 h	MacAdam 3 SDCM		
4000 K	≥ 80	L <sub>70</sub> 50.000 h	MacAdam 3 SDCM		
For more information on LEDs, see Technical Chapter.					

#### Suffix code

-365 TouchDIM/DALI Add suffix code to the end of the luminaire part number to indicate required function.



SLD



Compact



Ø 205  $\overline{m}$ 232



### Pleiad Robust G3

#### Installation

Recessed mounting in unventilated or ventilated ceilings. Assembly springs for quick, tool-free installation included. An assembly plate should be used when installing in soft tile ceilings. The ballast box can be detached for flexible installation.

#### Connection

Connections are made to an independent LED ballast. The luminaire is delivered with the interconnecting cable with snap-in release in ballast.

#### Design

Luminaire body in black cast aluminium. Two-part visible decor ring in aluminium. The luminaire has durable PEGT plates in the light openings between the rings. The luminaire and the rings are locked using tamper-proof torx screws. Reflector

Reflector in matt anodised aluminium. Specular metallised Advanced Anti-Glare Control ring above the LED module. Miscellaneous

The luminaire provides the highest mechanical protection beneath international classification IK10. Enclosure class IP 64 beneath suspended ceilings and IP 20 above suspended ceilings. Light source ordered separately.



The light source is protected by a clear plastic PEGT plate which is held by an ' inner ring.



The ring is mounted using tamperproof torx security screws.

### Pleiad Wallwasher G3





Colour temp, K	Reflector	
3000	Specular	77990 🗖
4000	Specular	77992 🗖
3000	Specular	77991 🗖
4000	Specular	77993 🗖
2700-6500	Specular	77994
	3000 4000 3000 4000	3000     Specular       4000     Specular       3000     Specular       4000     Specular       4000     Specular

For current information on output and luminous flux, please refer to our website.

#### Information LED luminaire

Colour temp, (CCT)	Ra (CRI)	Life	Colour quality			
3000 K	≥ 80	L <sub>70</sub> 50.000 h	MacAdam 3 SDCM			
4000 K	≥ 80	L <sub>70</sub> 50.000 h	MacAdam 3 SDCM			
For further information on LEDs, please refer to the Technical Information chapter.						

#### Suffix code

**- -365** TouchDIM/DALI Add suffix code to the end of the luminaire part number to indicate required function.



All versions







The reflector design delivers an even luminance across the surface, avoiding the traditional dark spots where the wall and ceiling meets.

#### Installation

Recessed mounting in unventilated or ventilated ceilings. The luminaire must not be covered with insulation. For further details please refer to the assembly instructions on our website. Separate ballast and installation clip for easy and tool-free installation supplied as standard. An assembly plate must be used when mounting on soft tile ceilings.

#### Connection

Connections are made to an independent LED ballast. The luminaire is delivered with the interconnecting cable with snap-in release in ballast.

#### Design

Luminaire body in black cast aluminium. Visible reflector ring in white PC plastic (RAL 9003). **Reflector** 

### Metallised PBT in specular aluminium. The reflector has a

protective coat of scratch-resistant clear lacquer.

#### Miscellaneous

The luminaire is supplied with dust protection over the light opening.



### Pleiad G3/Pleiad G2 Accessories



#### Edge ring II

The edge ring hides the lower edge of the reflector and is attached by means of a bayonet fixing. White or grey plastic or matt brushed aluminium surface.

#### Colour

	Ø 165	Ø 205	Ø 245	Ø 285
White (RAL 9016)	41900	41901	41902	41903



#### Edge ring III

The edge ring hides the lower edge of the reflector and is attached with a bayonet fixing. White or grey plastic or matt brushed aluminium surface.

#### Colour

	Ø 165	Ø 205	Ø 245	Ø 285
White (RAL 9016)	41920	41921	41922	41923



#### Cover plate clear IP 64

This accessory consists of Edge ring III and a clear polycarbonate disc. Due to the sealed design the cover plate cannot be used on: Pleiad Compact G2 2×18 W, 2×26 W and Pleiad SLD G2 2×26 W, 2×32 W.

#### Colour

	Ø 165	Ø 205	Ø 245	Ø 285
White (RAL 9016)	41840	41841	41842	41843



#### Cover plate opal IP 54

This accessory consists of Edge ring III and an opal polycarbonate disc. Due to the sealed design the cover plate cannot be used on: Pleiad Compact G2  $2 \times 18$  W,  $2 \times 26$  W and Pleiad SLD G2  $2 \times 26$  W,  $2 \times 32$  W.

# Colour Ø 165 Ø 205 Ø 245 Ø 285 White (RAL 9016) 41860 41861 41862 41863



#### Anti-Ligature Kit for the Pleiad G3 range

This anti-ligature kit has a high impact 5mm thick polycarbonate cover retained by ceiling mounting plate, front polycarbonate bezel and tamper proof screws.

- + High impact 5mm thick polycarbonate cover
- + Front bezel is screw fixed to the rear ceiling plate and secured by retaining tamper proof screws
- + Compatible with both Compact and Comfort Pleiad G3 luminaires
- + Pleiad G3 LED luminaire to be ordered separately

### Pleiad G3 Anti-Ligature Kit

		Α	В	С	D
WH-MALKIT	Pleiad G3 Anti-ligature Kit suits both	232	250	100	165
	Compact and Comfort fittings			/137	
WH-HAL-KEY	Special tool required for accessing and f	ixing			



#### Retrofit Kit for the Pleiad G3 range

Retrofit kit for the replacement of any compact fluorescent downlight to LED with a cut aperture of up to 240mm. Supplied with steel pattress and a 250mm attachment bezel which removes the need to replace any ceiling tiles.

- + Replace any CFL downlight with a cut aperture of 240mm or less to Pleiad G3 LED without replacing the ceiling tile or altering plasterboard ceilings
- Retrofit kit consists of a pattress and 250mm diameter Pleiad G3 LED + attachment bezel
- + Steel pattress is designed to go through all cut apertures greater than 165mm
- + Pleiad G3 LED luminaire to be ordered separately

#### Pleiad G3 LED Retrofit

	А	В	С	D
WH-MLAREFIT Pleiad G3 Retrofit Kit	270	270	0.5	250

#### Sloping ceiling cylinder

Made of white enamelled (RAL 9016) sheet steel. Please state the required angle. Max. sloping ceiling 45°.

#### Sloping ceiling cylinder

Ø 205 (State angle)	41450
Ø 245 (State angle)	41451
Ø 285 (State angle)	41452

<sup>1)</sup> Please state required angle A.



LØ205/245/285J



### Pleiad Power LED



Pleiad Power LED is a small, efficient downlight that brings power economy and energy efficiency into one complete package. The luminaire is designed for entrances, meeting halls and showrooms and other applications which require a varied, generous, and general light.

Pleiad Power LED has been developed based on LED technology. Its advanced reflector allows a high light output, optimised by exceptional shielding of the light source for lighting comfort. The luminaire is suited to the same environments as its traditional counterparts but is much smaller with a very neat and unobtrusive appearance.

Pleiad Power LED is available in two versions; fixed and adjustable. The adjustable model, which can be rotated 360° and tilted 60°, offers a more detailed control of light and is an excellent choice in environments where walls, furniture and objects need to be accentuated. Common with all Fagerhult downlights Power LED is easy to install, helping to reduce value time onsite.







#### Luminaire

LED-module, Im, W	Colour temp, K	Luminous flux, Im	Efficiency, Im/W	
Distribution angle 24°				
1000, 18	3000	897	43	77530
1000, 18	4000	885	43	77531
Distribution angle 42°				
1000, 18	3000	875	43	77532
1000, 18	4000	864	42	77533
For current information	n on output and lumir	nous flux, see www.fa	gerhult.com.	

#### Information LED-Luminaire

Colour temp, (CCT)	Ra (CRI)	Life	Colour quality			
3000 K	≥ 80	L <sub>70</sub> 50.000 h	MacAdam 2 SDCM			
4000 K	≥ 80	L <sub>70</sub> 50.000 h	MacAdam 2 SDCM			
For more information on LEDs, see page 54–57.						

	Accessories	
	LED ballast 33 W, 350/700 mA	99006
-	LED ballast 30 W, 700 mA dimmable via DSI/DALI/switchDIM	99004



24°



42°

- Ø100 \_\_\_\_\_ ˈ<u>mm</u>. ⊐t Max 30 147 7///// Ø 98 -Ø 113-









#### Luminaire

Lummune					
LED-module, Im, W	Colour temp, K	Luminous flux, Im	Efficiency, Im/W	Rotate/Tilt	
Distribution angle 24	D				
1000, 18	3000	897	43	355°/60°	77534
1000, 18	4000	885	43	355°/60°	77535
Distribution angle 42°	D				
1000, 18	3000	875	43	355°/60°	77536
1000, 18	4000	864	42	355°/60°	77537
For current informatio	n on output and lumi	nous flux, see www.fa	gerhult.com.		

#### Information LED-Luminaire

Colour temp, (CCT)	Ra (CRI)	Life	Colour quality		
3000 K	≥ 80	L <sub>70</sub> 50.000 h	MacAdam 2 SDCM		
4000 K	≥ 80	L <sub>70</sub> 50.000 h	MacAdam 2 SDCM		
For more information on LEDs, see page 54–57.					

Accessories	
LED ballast 33 W, 350/700 mA	99006
LED ballast 30 W, 700 mA dimmable via	
DSI/DALI/ switchDIM	99004

Installation Recessed mounting in unventilated or ventilated ceilings. Assembly springs for quick, tool-free installation are included. When mounting on soft tile ceilings, the supplied mounts should be used. Connection

Mains connection made via remote driver. Luminaires are connected using the supplied cable in the ballast. Design

#### Luminaire body in cast white enamelled aluminium (RAL 9016). Heat-sink in black enamelled

aluminium. The luminaire can rotate through 355° and tilts 60°. Reflector

Reflector in specular anodised faceted aluminium.

Miscellaneous

LED ballasts ordered separately.



24°



42°





Assembly springs for Fixed tool-free installation in ceilings 1–30 mm.





Luminaire							
LED-module, Im, W	Colour temp., K	Luminous flux, Im	Efficiency, lm/W	kg	Turn/Tilt	White	Grey
Distribution angle 2	4°						
500, 7	3000	493	57	0.3	0°/0°	76840	76844
500, 7	4000	601	71	0.3	0°/0°	76841	76845
500, 7	3000	493	57	0.4	355°/30°	76890	76894
500, 7	4000	601	71	0.4	355°/30°	76891	76895
Distribution angle 3	8°						
500, 7	3000	377	44	0.3	0°/0°	76922	76924
500, 7	4000	449	53	0.3	0°/0°	76923	76925
500, 7	3000	377	44	0.4	355°/30°	76926	76928
500, 7	4000	449	53	0.4	355°/30°	76927	76929
Distribution angle 5	4°						
500, 7	3000	452	53	0.3	0°/0°	76842	76846
500, 7	4000	533	63	0.3	0°/0°	76843	76847
500, 7	3000	452	53	0.4	355°/30°	76892	76896
500, 7	4000	533	63	0.4	355°/30°	76893	76897

For current information on output and luminous flux see www.fagerhult.com.

#### Information LED-Luminaire

Colour temp. (CCT)	Ra (CRI)	Life	Colour quality		
3000 K	≥ 80	L <sub>70</sub> 50.000 h	MacAdam 4 SDCM		
4000 K	≥ 80	L <sub>70</sub> 50.000 h	MacAdam 4 SDCM		
For more information on LEDs, see page 54–57.					

Accessories	
Assembly plate	41982
LED-driver 9 W/350 mA dimmable via 1–10 V	98178
LED-driver 15 W/350 mA dimmable via	
DSI/DALI/switchDIM	99003

#### Installation

Recessed in ventilated or unventilated ceilings. Installation springs for quick assembly included. The assembly plate should be used for installation in soft-tile ceilingsplease see accessories.

#### Connection

The luminaire is supplied with a cable for connecting to the driver-driver ordered separately, please see accessories.

#### Design

Luminaire body in cast aluminium. Assembly springs in spring steel. White (RAL 9016) or aluminiumgrey (RAL 9006, structured). The luminaire is available in two designs: 30° fixed or tilting, and 355° swivelling.

#### Miscellaneous

LED module consists of 7 LEDs fitted with lenses. By default the 98178 driver is dimmable using a 1–10 V potentiometer. Driver ordered separately. Fixed luminaires are protection class IP 44 beneath suspended ceiling and IP 20 above suspended ceiling.



24°







LED module connected to driver.



### eaglelightingaustralia

#### AUSTRALIA

EAGLE LIGHTING AUSTRALIA www.eaglelighting.com.au eagle@eaglelighting.com.au

VICTORIA 17-19 Jets Court Melbourne Airport, VIC 3045 Phone +61 3 9344 7444 Fax +61 3 9344 7433

NEW SOUTH WALES Unit 4, 21 Mars Road Lane Cove, NSW 2066 Phone +61 2 9420 5799 Fax +61 2 9420 5988

QUEENSLAND 53 Caswell Street East Brisbane, QLD 4169 Phone +61 7 3891 0744 Fax +61 7 3891 0755

#### АСТ

LITE-TECH AGENCIES 1 Lithgow Street Fyshwick, ACT 2609 Phone +61 2 6280 5516 Fax +61 2 6280 8635

#### TASMANIA

SOUTHERN LIGHTING & DISTRIBUTION 34 Federal Street North Hobart, TAS 7000 Phone +61 3 6231 5599 Fax +61 3 6231 5211

#### SOUTH AUSTRALIA H.I. LIGHTING SA PTY LTD 8 Hender Avenue Magill, SA 5072 Phone +61 8 8304 8500

Fax +61 8 8304 8501

WESTERN AUSTRALIA H.I. LIGHTING PTY LTD 111 Broadway Bassendean, WA 6054 Phone +61 8 9377 1322 Fax +61 8 9377 1761

NEW ZEALAND FAGERHULT NEW ZEALAND www.fagerhult.co.nz

AUCKLAND Level 1, 18A Neilpark Drive East Tamaki, Auckland 2013 Mobile +64 21 655 609 Mobile +64 21 509 248

WELLINGTON Mobile +64 21 597 900

south island Phone 0800 324 374

Fagerhult develops, manufactures and market professional lighting systems for human environments. Our operations are run with a constant focus on design, function, flexibility and energy saving.

Fagerhult is a member of the Fagerhult Group, the largest lighting group in the Nordic region and a leading company in Europe. We have offices in more than 15 countries and production units in Europe, China and Australia.

# FAGERHULT



