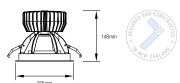
### KF6 SERIES FIXED RECESSED DOWNLIGHT







#### **Technical Data**

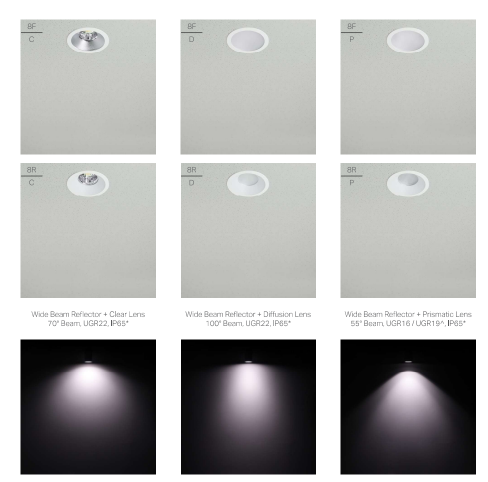
 Cut Out Out Overall
 150mm 165mm 148mm 148mm 148mm 148mm 148mm 148mm 148mm 148mm 165mm 165mm

SERIES	CRI	OUTPUT	REFLECTOR	CCT	CONTROL	LENS	COLOUR
SERIES KF6 Fixed Recessed Downlight	P CRI 80 R9 15 3 SDCM  X CRI 90 R9 55 2 SDCM (Cyanosis compliant with 4000K)  U CRI 97 R9 98 2 SDCM Cyanosis	2 10W 250mA 1300lm 130lm/W (IC-4) 3 14W 350mA 1800lm 129lm/W (IC-4) 5 20W 500mA 2500lm 125lm/W (CA90) 7 27W 700mA 3500lm 130m/W (CA90)	REFLECTOR  8F Wide Beam 70° Flush Reflector  8R Wide Beam 70° Recessed Reflector  4F Narrow Beam 30° Flush Reflector  4R Narrow Beam 30° Recessed Reflector	3 3000K 35 3500K (CRI90 only) 4 4000K	BLANK Non Dim D1 DALI (250-1400mA) D2 DSI (350-1400mA) D3 1-10V (250-1400mA) D4 Phase Cutting (180-1050mA)	BLANK No Lens 70° / 30° Beam UGR22, IP6X°  C Clear Lens 70° / 30° Beam UGR22, IP65°  D Diffusion Lens 100° Beam UGR22, IP65°  P Prismatic Lens 55° Beam UGR16, UGR19^,	W White  B Black  S Special
	Cyanosis (CA compliant with 4000K) 9 35 43 (CA 10 50 (CA 14 566 655 665 CA 14 14 566 655 CA 16 16 16 16 16 16 16 16 16 16 16 16 16	(CA90)	neuessed Neileutoi		D5 O4A: Switch (350-1400mA) D6 Push (250-1400mA) D7 O4A: DALI	UGR16/UGR19^, IP65*  R Red Lens 70°/30° Beam IP65*  G Green Lens 70°/30° Beam	
		14 56W 1400mA 6500lm 116lm/W (Do Not Cover)			(350-1400mA)	B Blue Lens 70° / 30° Beam IP65*	

\*Downlight without lens is IP6X from below and above ceiling. Downlight with lens installed on site is IP54 from below and IP44 from above ceiling. Downlight with lens installed in factory is IP65 from below and IP44 from above ceiling. AUGR16 capable with Recessed Reflector and Prismatic Lens, UGR19 capable with Flush Reflector and Prismatic Lens.

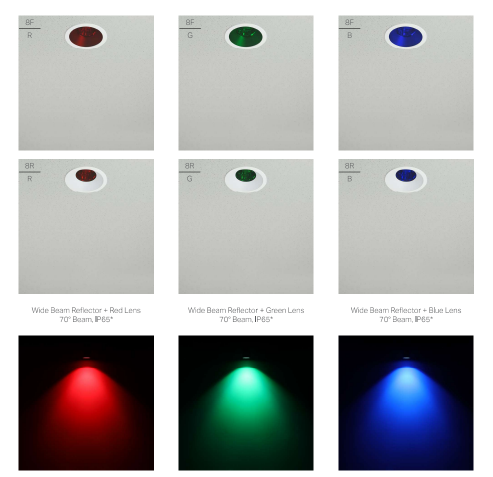
# KF6series Accessories





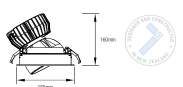
\*Downlight without lens is IP6X from below and above ceiling. Downlight with lens installed on site is IP64 from below and IP44 from above ceiling. Downlight with lens installed in factory is IP65 from below and IP44 from above ceiling. "UGR16 capable with Recessed Reflector and Prismatic Lens."





'Downlight without lens is IP6X from below and above ceiling; Downlight with lens installed on site is IP54 from below and IP44 from above ceiling, Downlight with lens installed in factory is IP65 from below and IP44 from above ceiling, 'PuGR16 capable with Recessed Reflector and Prismatic Lens, UGR19 capable with Flush Reflector and Prismatic Lens.

### KA6series ADJUSTABLE RECESSED DOWNLIGHT







#### **Technical Data**

 Cut Out Overall
 150mm 165mm Height
 • Weight - Griver - LED life @ L90/B10
 980g 250g 250g 275000 Hs
 • 30" tilt, 355" rotation - Emergency option - Adaption plate 150-250mm
 • Utra CR1 97, R9.98 option on request - Tunable white 2700-6500K option on request - Tunable white (350-0900mA)

 • Suitable ceiling - AS/NIZS0598 - parts 182
 Complies
 K6-RAP/150 - Casambi (350-1050mA)
 • Casambi (350-1050mA)

SERIES	CRI	OUTPUT	REFLECTOR	CCT	CONTROL	LENS	COLOUR
KA6 Adjustable Recessed Downlight	P CRI 80 R9 15 3 SDCM	2 10W 250mA 1300lm 130lm/W (IC-4)	8F Wide Beam 70° Flush Reflector	3 3000K	BLANK Non Dim	BLANK No Lens 70° / 30° Beam UGR22, IP6X*	W White
Downlight	X CRI 90 R9 55 2 SDCM (Cyanosis compliant with 4000K) U CRI 97 R9 98 2 SDCM Cyanosis compliant	3 14W 350mA 1800lm 129lm/W (IC-4) 5 20W 500mA 2500lm 125lm/W (CA90) 7 27W 700mA 3500lm 130m/W (CA90)	BR Wide Beam 70° Recessed Reflector 4F Narrow Beam 30° Flush Reflector 4R Narrow Beam 30° Recessed Reflector	35 3500K (CRI90 only) 4 4000K	D1 DALI (250-1400mA) D2 DSI (350-1400mA) D3 1-10V (250-1400mA) D4 Phase Cutting	C Clear Lens 70" / 30" Beam UGR22, IP65* D Diffusion Lens 100" Beam UGR22, IP65* P Prismatic Lens 55" Beam UGR16 / UGR19^, IP65*	B Black S Special
	with 4000K)	35W 900mA 4300lm 123lm/W (CA90) 10 40W 1050mA 5000lm 125lm/W (CA90) 14 56W 1400mA 6500lm 116lm/W			(180-1050mÁ) D5 O4A: Switch (350-1400mA) D6 Push (250-1400mA) D7 O4A: DALI	R Red Lens 70" / 30" Beam IP65" G Green Lens 70" / 30" Beam IP65" B Blue Lens	
		(Do Not Cover)			(350-1400mA)	70°/30° Beam IP65*	

\*Downlight without lens is IP6X from below and above ceiling. Downlight with lens installed on site is IP54 from below and IP44 from above ceiling. Downlight with lens installed in factory is IP65 from below and IP44 from above ceiling. AUGR16 capable with Recessed Reflector and Prismatic Lens, UGR19 capable with Flush Reflector and Prismatic Lens.

## KA6series 8F Accessories



























Wide Beam Reflector + Clear Lens 70° Beam, UGR22, IP65\*

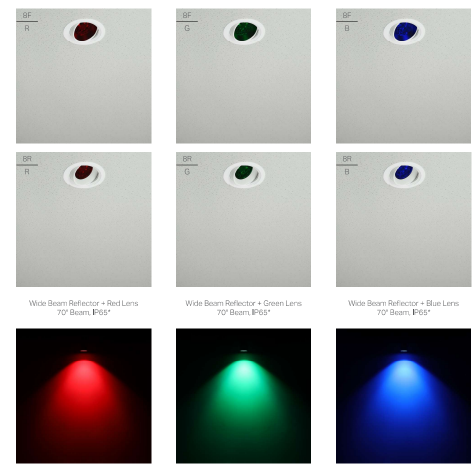




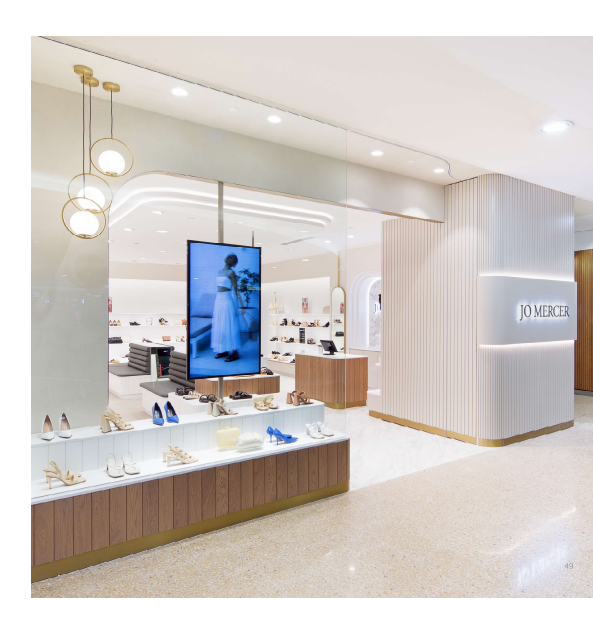
Wide Beam Reflector + Prismatic Lens 55° Beam, UGR16 / UGR19^, IP65\*



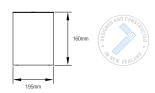
\*Downlight without lens is IP6X from below and above ceiling. Downlight with lens installed on site is IP54 from below and IP44 from above ceiling. Downlight with lens installed in factory is IP65 from below and IP44 from above ceiling. \*UGR16 capable with Recessed Reflector and Prismatic Lens, UGR19 capable with Flush Reflector and Prismatic Lens.







# KS6 SERIES SURFACE MOUNTED DOWNLIGHT







#### **Technical Data**

Overall 195mm - LED life @ L90/B10 ≥75000 Hrs + Height 160mm - ASNZS60598 - parts 182 Complies - Remote emergency option - Ultra CRI 97, R9 98 option on request

SERIES	CRI	OUTPUT	REFLECTOR	ССТ	CONTROL	LENS	COLOUR
KS6 Surface Mounted Downlight	P CRI 80 R9 15 3 SDCM	2 10W 250mA 1300lm 130lm/W	8F Wide Beam 70° Flush Reflector	3 3000K	BLANK Non Dim	BLANK No Lens 70° / 30° Beam UGR22, IP54	W White
	X CRI 90 R9 55 2 SDCM	3 14W 350mA 1800lm 129lm/W	8R Wide Beam 70° Recessed Reflector	35 3500K (CRI90 only)	D1 DALI (250-1400mA)	C Clear Lens 70° / 30° Beam UGR22, IP54	B Black
	(Cyanosis compliant with 4000K)  U CRI 97 R9 98 2 SDCM  Cyanosis compliant	5 20W 500mA 2500lm 125lm/W	4F Narrow Beam 30° Flush Reflector	4 4000K	D3 1-10V (250-1400mA)	D Diffusion Lens 100° Beam UGR22, IP54	S Special
		7 27W 700mA 3500lm 130m/W	4R Narrow Beam 30° Recessed Reflector		D4 Phase Cutting (180-1050mA)	P Prismatic Lens 55° Beam UGR16 / UGR19^, IP54	
	with 4000K)				D6 Push (250-1400mA)	R Red Lens 70° / 30° Beam IP54	
						G Green Lens 70° / 30° Beam IP54	
						B Blue Lens 70° / 30° Beam IP54	

<sup>^</sup>UGR16 capable with Recessed Reflector and Prismatic Lens, UGR19 capable with Flush Reflector and Prismatic Lens.

## KS6 SERIES Accessories





























Wide Beam Reflector + Prismatic Lens 55° Beam, UGR16 / UGR19^, **I**P54









 $^{\Delta} \text{UGR16 capable with Recessed Reflector and Prismatic Lens, UGR19 capable with Flush Reflector and Prismatic Lens.}$ 













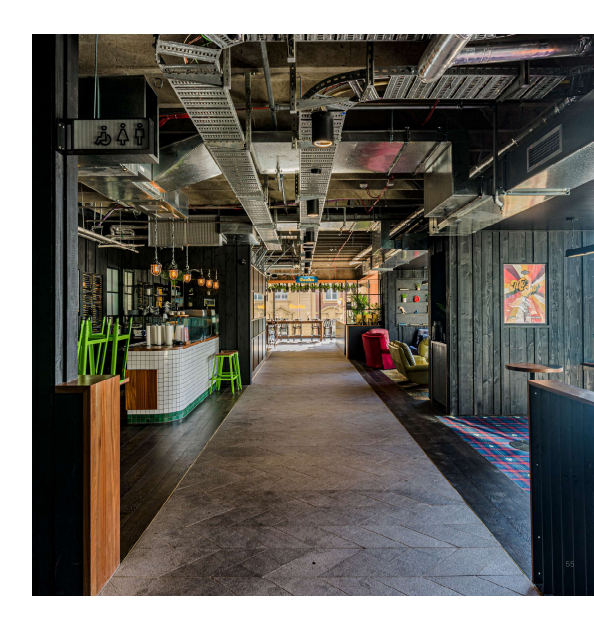




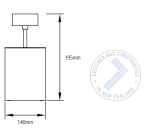








## KR6 /KC6 SERIES ROD / CABLE SUSPENDED DOWNLIGHT







#### **Technical Data**

 Overall Height Height 1980g
 140mm - AS/NZS60599 - parts 182 Nod length 1000-3000mm
 ≥75000 Hrs Complies Complies Power of the Complies Po

request

SERIES	CRI	OUTPUT	REFLECTOR	CCT	CONTROL	LENS	COLOUR
KR6 Rod Suspended Downlight	P CRI 80 R9 15 3 SDCM	2 10W 250mA 1300lm 130lm/W	8F Wide Beam 70° Flush Reflector	3 3000K	BLANK Non Dim	BLANK No Lens 70°/30° Beam UGR22, IP54	W White
KC6 Cable Suspended Downlight	X CRI 90 R9 55 2 SDCM (Cyanosis	3 14W 350mA 1800lm 129lm/W	8R Wide Beam 70° Recessed Reflector	35 3500K (CRI90 only)	D1 DALI (250-1400mA)	C Clear Lens 70° / 30° Beam UGR22, IP54	B Black
	compliant with 4000K)	5 20W 500mA 2500lm 125lm/W	4F Narrow Beam 30° Flush Reflector	4 4000K	D3 1-10V (250-1400mA)	D Diffusion Lens 100° Beam UGR22, IP54	S Special
	R9 98 2 SDCM Cyanosis compliant	7 27W 700mA 3500Im 130m/W	4R Narrow Beam 30° Recessed Reflector		D4 Phase Cutting (180-1050mA)	P Prismatic Lens 55° Beam UGR16 / UGR19^, IP54	
	with 4000K)				D6 Push (250-1400mA)	R Red Lens 70°/30° Beam IP54	
						G Green Lens 70° / 30° Beam IP54	
						B Blue Lens 70° / 30° Beam IP54	

 $^{\Delta} \text{UGR16 capable with Recessed Reflector and Prismatic Lens, UGR19 capable with Flush Reflector and Prismatic Lens.}$ 

## KR6 / KC6 SERIES Accessories

58























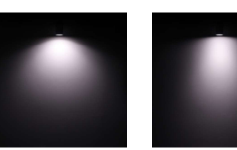


Wide Beam Reflector + Diffusion Lens 100° Beam, UGR22, IP54

Wide Beam Reflector + Prismatic Lens 55° Beam, UGR16 / UGR19^, IP54









 $^{\Delta} \text{UGR16 capable with Recessed Reflector and Prismatic Lens, UGR19 capable with Flush Reflector and Prismatic Lens.}$ 















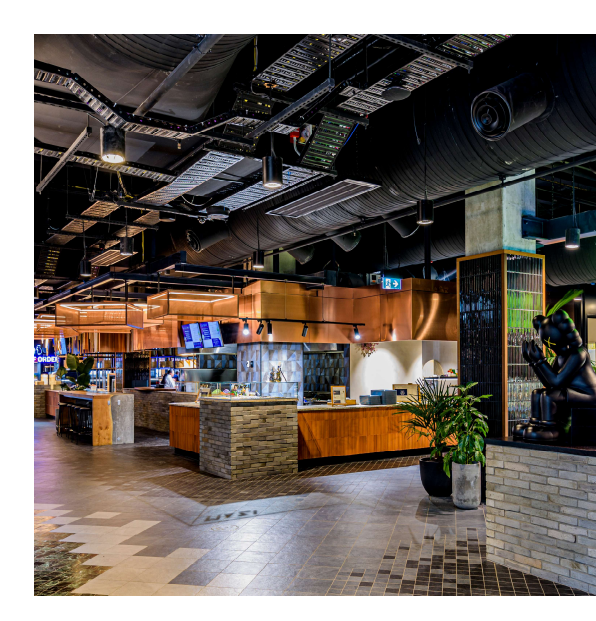




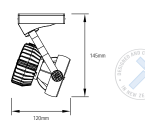








# KSP6 SURFACE SPOTLIGHT







#### **Technical Data**

SERIES	CRI	OUTPUT	REFLECTOR	CCT	CONTROL	LENS	COLOUR
KSP6 Surface Mounted Spotlight	P CRI 80 R9 15 3 SDCM	2 10W 250mA 1300lm 130lm/W	8FS Wide Beam 70° Flush Reflector	3 3000K	BLANK Non Dim	BLANK No Lens 70° / 30° Beam UGR22, IP20	W White
	X CRI 90 R9 55 2 SDCM	3 14W 350mA 1800lm 129lm/W	8RS Wide Beam 70° Recessed Reflector	35 3500K (CRI90 only)	D1 DALI (250-1400mA)	C Clear Lens 70° / 30° Beam UGR22, IP20	B Black
	(Cyanosis compliant with 4000K)  U CRI 97 R9 98 2 SDCM  Cyanosis compliant	5 20W 500mA 2500lm 125lm/W	4FS Narrow Beam 30° Flush Reflector	4 4000K	D3 1-10V (250-1400mA)	D Diffusion Lens 100° Beam UGR22, IP20	S Special
		7 27W 700mA 3500lm 130m/W	4RS Narrow Beam 30° Recessed Reflector		D4 Phase Cutting (180-1050mA)	P Prismatic Lens 55° Beam UGR16 / UGR19^, IP20	
	with 4000K)				D6 Push (250-1400mA)	R Red Lens 70° / 30° Beam IP20	
						G Green Lens 70° / 30° Beam IP20	
						B Blue Lens 70° / 30° Beam IP20	

<sup>^</sup>UGR16 capable with Recessed Reflector and Prismatic Lens, UGR19 capable with Flush Reflector and Prismatic Lens.

## KSP6 SURFACE SERIES Accessories

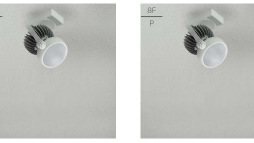


































^UGR16 capable with Recessed Reflector and Prismatic Lens, UGR19 capable with Flush Reflector and Prismatic Lens.











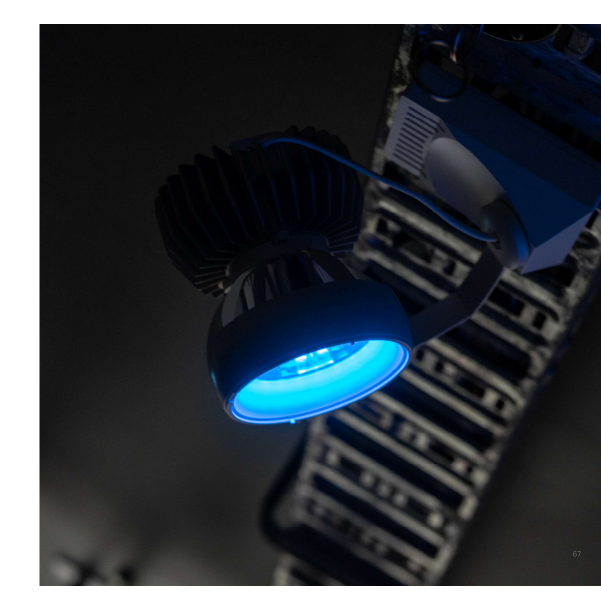


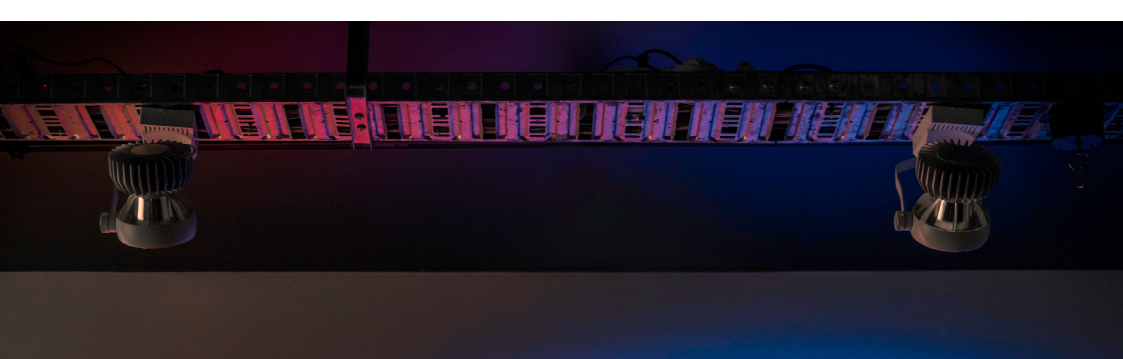






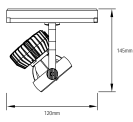






## KSP6 TRACK SPOTLIGHT









#### **Technical Data**

SERIES	CRI	OUTPUT	REFLECTOR	CCT	CONTROL	LENS	COLOUR
KSP6 Track Mounted Spotlight	P CRI 80 R9 15 3 SDCM	2 10W 250mA 1300lm 130lm/W	8FT Wide Beam 70° Flush Reflector	3 3000K	BLANK Non Dim	BLANK No Lens 70° / 30° Beam UGR22, IP6X	W White
	X CRI 90 R9 55 2 SDCM (Cyanosis	3 14W 350mA 1800lm 129lm/W	8RT Wide Beam 70° Recessed Reflector	35 3500K (CRI90 only)	D1 DALI (250-1400mA)	C Clear Lens 70° / 30° Beam UGR22, IP44	B Black
	compliant with 4000K)	5 20W 500mA 2500lm 125lm/W	4FT Narrow Beam 30° Flush Reflector	4 4000K	D3 1-10V (250-1400mA)	D Diffusion Lens 100° Beam UGR22, IP44	S Special
	R9 98 2 SDCM Cyanosis compliant with 4000K)	7 27W 700mA 3500lm 130m/W	4RT Narrow Beam 30° Recessed Reflector		D4 Phase Cutting (180-1050mA)	P Prismatic Lens 55° Beam UGR16 / UGR19^, IP44	
	WI(II 4000K)	9 35W 900mA 4300lm 123lm/W (CA90)			D6 Push (250-1400mA)	R Red Lens 70°/30° Beam IP44	
		10 40W 1050mA 5000lm 125lm/W (CA90)				G Green Lens 70° / 30° Beam IP44	
						B Blue Lens 70° / 30° Beam IP44	

AUGR16 capable with Recessed Reflector and Prismatic Lens, UGR19 capable with Flush Reflector and Prismatic Lens.

## KSP6 TRACK Accessories











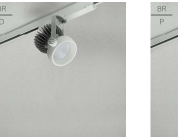


























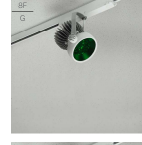




73

^UGR16 capable with Recessed Reflector and Prismatic Lens, UGR19 capable with Flush Reflector and Prismatic Lens.



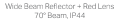














Wide Beam Reflector + Blue Lens 70° Beam, IP44









#### **NEW SOUTH WALES**

NATIONAL HEAD OFFICE

**Phone:** 1300 799 300 | **Fax:** 1300 789 300 96-112 Gow Street, Padstow NSW 2211 **Postal Address:** PO BOX 314 Padstow NSW 2211

#### QUEENSLAND

Phone: 1300 799 300 | Fax: 1300 789 300 54 Berwick Street, Fortitude Valley QLD 4006 Postal Address: PO Box 500 Fortitude Valley QLD 4006

### VICTORIA / TASMANIA

**Phone:** 1300 799 300 | **Fax:** 1300 789 300 U2/20 Sabre Drive, Port Melbourne VIC 3207

### SOUTH AUSTRALIA / NORTHERN TERRITORY

**Phone:** 1300 799 300 | **Fax:** 1300 789 300 Level 2, 191 Fullarton Road, Dulwich SA 5065

#### **WESTERN AUSTRALIA**

Phone: 1300 799 300 | Fax: 1300 789 300 77 Truganina Road, Malaga WA 6090 Postal Address: PO Box 2046 Malaga, WA 6944



### **NEW ZEALAND**

Phone: 0800 454 448 Level 3, 123 Carlton Gore Road, Newmarket, Auckland 1023