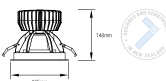
KF6 SERIES FIXED RECESSED DOWNLIGHT







Technical Data

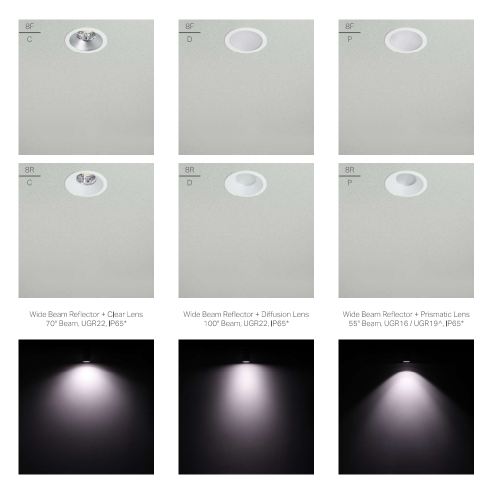
 Cut Out Out Overall
 150mm 165mm 165mm 165mm 165mm 165mm 166mm 165mm 166mm 166mm

SERIES	CRI	OUTPUT	REFLECTOR	CCT	CONTROL	LENS	COLOUR
	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 compliant with 4000K)	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) 9 35W 900mA 4300lm 123lm/W	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	CONTROL BLANK Non Dim D1 DALI (250-1400mA) D2 DSI (350-1400mA) D3 1-10V (250-1400mA) D4 Phase Cutting (180-1050mA) D5 O4A: Switch (350-1400mA) D7 O4A: DALI (350-1400mA) D7 O4A: DALI (350-1400mA)	BLANK No Lens 70"/30" Beam UGR22, IP6X* C Clear Lens 70"/30" Beam UGR22, IP65" D Diffusion Lens 100" Beam UGR22, IP65" Prismatic Lens 55" Beam UGR16/UGR19^, IP65" R R R Red Lens	COLOUR White BBBlack SSpecial
		(CA90) 10 40W 1050mA 5000lm 125lm/W (CA90) 14 56W 1400mA 6500lm 116lm/W (Do Not Cover)				70"/30" Beam IP65" G Green Lens 70"/30" Beam IP65" 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 Hush Reflector and Prismatic Lens.

KF6series Accessories





*Downlight without lens is IP6X from below and above celling. Downlight with lens installed on site is IP64 from below and IP44 from above celling. Downlight with lens installed in factory is IP65 from below and IP44 from above celling. AUGR16 capable with Recessed Reflector and Prismatic Lens.

41

40