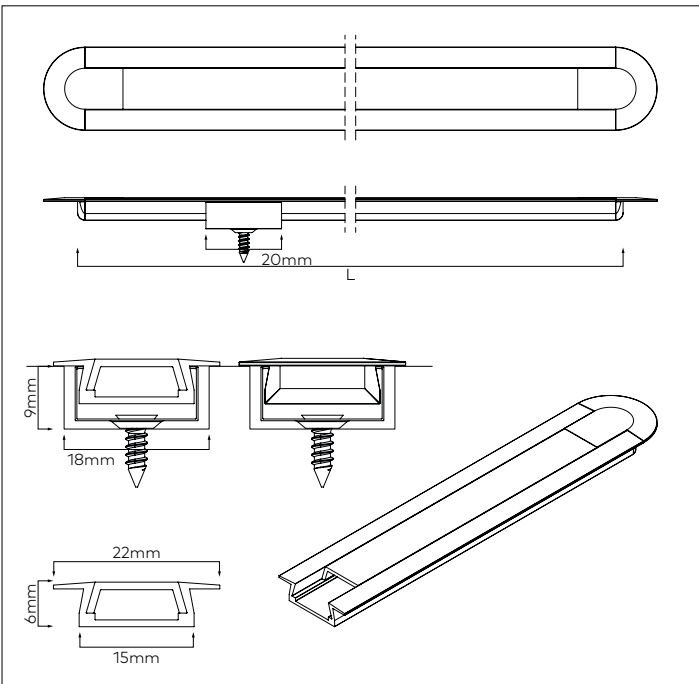




PROJECT		TYPE
SPECIFIER		
DATE		
NOTES		
PRODUCT CODE		

JOINERY RECESSED

An extruded recess mounted Aluminium profile with frosted snap in diffuser, clips for mechanical fixed recessed installation. Powered with LEDs, with varying lumen outputs and wattages. 90+CRI standard, with a choice of colour temperatures. Non-Dimmable and Dimmable options available in various protocols.



DIMENSIONS

DIAMETER	WIDTH	HEIGHT	LENGTH	CUT OUT
-	22mm	6mm	100-2500mm	18 x 9mm

TECHNICAL DATA

Lamp type	SMD	Supply voltage	24V DC
Lamp wattage	4.8 - 20W/m	Glow wire resistance	960°
Lamp life	50,000hrs L70	LED maintenance	LM80 (L70)
Binning	3-Step MacAdams	Mounting surface classification	▽
CRI	90Ra	Connection type	500mm Wire tails
Control gear	Remote	Protection classification	⊠
Materials	Extruded aluminium with PC diffuser	Standards	EN/AS/NZS 60598-2-1, 62031, 62471
Lumen Package	See LED specification table	Warranty	5 years <i>subject to the Company's T&C's</i>

SPECIFICATION

RANGE	STYLE	SIZE	MOUNTING	TYPE	DIFFUSER	FINISH	CCT	LED POWER / DELIVERED LUMENS ⁽¹⁾	LENGTH	DRIVER
Linear	Joinery	Small	Recessed	Fixed	Flat (6)	White (1) Black (2) Aluminium (5)	2400K (C24)	4.8W/m 300 LEDs/m (6905) 335lm/m	(.XXXX) XXXX denotes length in mm See cut interval table for custom length options	Non-Dim (-D1) Phase (-D2) 0-10V (-D3) DALI (-D4)
							2700K (C27)	7.67W/m 300 LEDs/m (6908) 539lm/m		
							3000K (C30)	9.6W/m 300 LEDs/m (6910) 679lm/m		
							4000K (C40)	14.4W/m 300 LEDs/m (6914) 1042lm/m		
							6000K (C60)	5W/m 700 LEDs/m (1705) 375lm/m		
								10W/m 700 LEDs/m (1710) 746lm/m		
								15W/m 700 LEDs/m (1715) 1124lm/m		
								20W/m 700 LEDs/m (1720) 1498lm/m		
							Warm Dim Voltage Reducing 2700-1800K (C2718WR)	4.8W/m 324LEDs/m (69B05) 259lm/m		
								9.6W/m 324LEDs/m (69B10) 515lm/m		
								14.4W/m 324LEDs/m (69B14) 746lm/m		

⁽¹⁾Luminous flux @3000K

ORDER CODE

(Bold above denotes code)

L	J	S	R	F	6	.				
---	---	---	---	---	---	---	--	--	--	--

WEBSITE : LIGHTKIT.CO
EMAIL : LIGHTKIT@IBL.CO.UK

POWERED BY
IBL