

DATASHEET













					KDL70C			
Optics				Reflector				
Beam Angle				NSP	SP	NFL	FL	
LOR defined by optics				80	82	83	87	
lm	W	mA	A V System Lumens					
780	5.6	500	12	625	640	650	675	
1100	8.8	250	36	880	900	915	960	
1500	12.6	350	36	1200	1230	1245	1305	
1990	18.6	500	36	1590	1635	1655	1730	
Colour				3000K · 4000K · 5000K				
CRI				80-85				
Binning				2 McAdam Step				
Control				Non Dim · DALI · 0-10V				
Weight/Pack Size				0.325kg - 160 x 160mm				
Cutout Size				Ø 95 +3/-0mm				
Finish (ceiling trim)			n)	clear anodised · white powder coat · custom colour				

cutout ⋅ Ø95Ø ⋅ 102h ⋅ 130

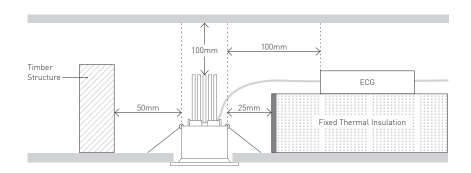
NSP - narrow spot 10-19° $\,\cdot\,\,$ SP - spot 20-34° $\,\cdot\,\,\,$ NFL - narrow flood 35-49° $\,\cdot\,\,\,$ FL - flood 50-69°

KDL-70C-20190823-01

Installation Notes - Minimum Clearances

- The minimum distance from the top of the luminaire to any normally flammable building element is 100mm.
- · The minimum distance from the top of the luminaire to any building insulation is 60mm.
- The minimum distance from the side of the luminaire to any normally flammable building element is 50mm.
- The minimum distance from the side of the luminaire to any building insulation is 25mm.
 The minimum distance from the side of the
- luminaire to any control gear is 100mm

 WARNING RISK OF OVERHEATING OR
 FIRE IF THE CLEARANCE DISTANCES ARE
 COMPROMISED.



KLIK Systems Australia Pty Ltd ABN 32 100 368 170