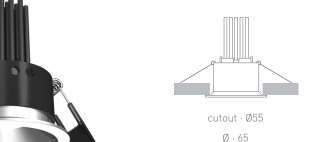


DATASHEET



h · 82













KIKLED DOWNLIGHTS

KDL35C								
Optics				Lens				
Bean	n Angle	9		NSP	SP	NFL	FL	
LOR defined by optics			tics	94	93	86	94	
lm	W mA V			System Lumens				
405	2.7	250	12	380	380	350	380	
560	3.8	350	12	530	525	485	530	
780*	5.6	500	12	735	725	670	735	
Colour				3000K · 4000K · 5000K				
CRI				80-85				
Binning				2 McAdam Step				
Control				Non Dim · DALI · 0-10V				
Weight/Pack Size				0.090kg - 100 x 100mm				
Cutout Size				Ø 55 +3/-0mm				
Finish (ceiling trim)			n)	clear anodised · white powder coat · custom colour				

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

* Check system availability

KDL-35C-20170824-01

Installation Notes - Minimum Clearances

- $\cdot\;$ 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

 ${\sf WARNING-RISK\ OF\ OVERHEATING\ OR}$ FIRE IF THE CLEARANCE DISTANCES ARE COMPROMISED.

