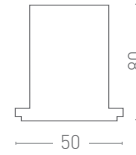


DATASHEET



KLIKLED® DOWNLIGHTS



				KDL50		
Optics				Reflector		
Beam Angle				NSP	SP	NFL
LOR defined by optics				85	86	85
lm	W	mA	V	System Lumens		
405	2.7	250	12	345	350	345
560	3.8	350	12	475	480	475
780	5.6	500	12	665	670	665
1040	8.1	700	12	885	895	885
Colour				3000K · 4000K · 5000K		
CRI				80-85		
Binning				2 McAdam Step		
Control				Non Dim · DALI · 0-10V		
Weight				0.100kg		

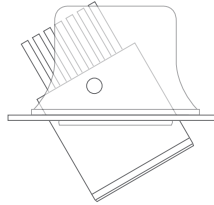
NSP - narrow spot 10-19° · SP - spot 20-34° · NFL - narrow flood 35-49°

KDL-50-20170824-01



Ceiling mount version available

DATASHEET



w · 50
h · 80



KLIKLED® DOWNLIGHTS

KDL50XT (adj)



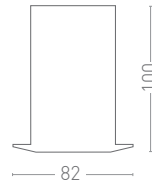
Optics				Reflector		
Beam Angle				SP	NFL	FL
LOR defined by optics				85	86	85
lm	W	mA	V	System Lumens		
780	5.6	500	12	665	670	665
1100	8.8	250	36	935	945	935
1500	12.6	350	36	1275	1290	1275
Colour				3000K · 4000K · 5000K		
CRI				80-85		
Binning				2 McAdam Step		
Control				Non Dim · DALI · 0-10V		
Adjustable tilt angle				30 degrees		
Weight				0.225kg		

SP - spot 20-34° · NFL - narrow flood 35-49° · FL - flood 50-69°

KDL-50XT-20200527-01



Ceiling mount version available



KLIKLED® DOWNLIGHTS

KDL76



Optics					Reflector	
Beam Angle					FL (S)	WFL (S)
LOR defined by optics					50	75
lm	W	mA	V	System Lumens		
2450	17.9	500	37	1225	1835	
3230	25.9	700	37	1615	2420	
Colour					3000K · 4000K · 5000K	
CRI					80-85	
Binning					2 MacAdam step	
Control					Non Dim · DALI · 0-10V	
Weight					0.375kg	

FL - flood 50-69° · WFL - wide flood 70-90° · WWFL - very wide flood >90° · (S) Silver · (W) White

KDL-76-20170824-01