K-LITE

Imperial

A12

731



Technical Specifications

Technical Specific General ID System Wattage Driver Integral Input Voltage Frequency Operaring Voltage	eations : 5138 : 50W LED : Constant Current : 230-240Vac : 50-60Hz : 100-277Vac : -15°C~+50°C	Light Source Light Source CRI (Ra) LED Colour Temperature	: OSRAM / LUMILEDS : >70 : 2700K / 3000K / 4000K 5700K	673	
		Driver			
Opaerating Temperature		Power Supply Power Factor	: Integral : >0.95		
Physical		THD	: <10%		
Body Diffuser	: Spun Aluminium : Clear Acrylic (A9) Clear Polycarbonate (A12) : Suitable for mounting to internally threaded pipe of designation M30 : Powder coated Graphite grey / Jet black Anthracite grey	Surge Protection Efficiency	: 6KV : >88%		
Mounting		Optical Performance Optical Distribution	: Type IV		
Finish					
	IK05 ⊳72,000 h L70 B10 ≤ 3				

Note : It is our constant endeavor to upgrade the performance of our products. For the latest technical information, IES files and product updates please refer to the website at www.klite.in