

Specification - Jupiter continuous direct/indirect



Product Information

Model No. (Standalone fixtures)	JIN570UD	JIN1130UD	JIN1410UD
Power Consumption(±5%)	26w	53w	66w
Power Supply	TCI		
Input Voltage	220-240 VAC, 50-60Hz		
Power Factor	>0.90		
Driver Type	Constant Current		
LED Type	TCI SMD		
Luminous Flux (±10%) 3000k Ra80 (highest power)	2600lm	5600lm	6850lm
Luminous Flux (±10%) 4000k Ra80 (highest power)	3075lm	6150lm	7540lm
Efficiency (4000k)	> 110lm per watt		
CCT	3000k or 4000k		
Colour Rendering Index	Ra80		
Beam Angle	Direct/Indirect		
Class	Class I		
SCDM	< 3		
IK rating	IK06		
IP Rating	IP20		
Colour	Black, Grey or White		
Dimensions (LxWxH)	570x70x93mm	1130x70x93mm	1410x70x93mm

Options

Dimmable	Dali, DSI, 1-10v, Triac
Emergency	Standard, self test, Dali self test
Sensor	Batten mount PIR or remote



Tegral

Quality Lighting

Accessories

Square and Rectangle makeup

JINLBK

Black L Section

JINL

Grey L Section

JINLWH

White L Section

Dimensions of L section 295x325mm , L pieces do not have any indirect light element

First Section

JIN570UDF, JIN1130UDF, JIN1410UDF

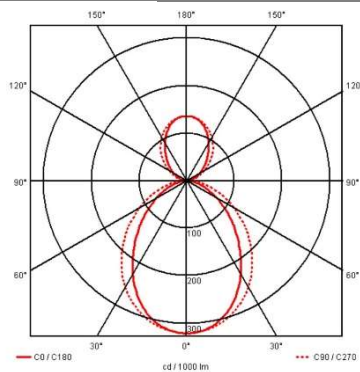
Middle Section

JIN570UDM, JIN1130UDM, JIN1410UDM

Last Section

JIN570UDL, JIN1130UDL, JIN1410UDL

Polar Curve



Applications

Board Rooms, Corridors, Offices, Reception Area's

Lifespan and Warranty

Lifetime of LED @ Ta=25°C

> 50,000hrs L80B20

Warranty

5 years