



Tegral
Quality Lighting

Specification - Jupiter continuous direct



Product Information

Model No. (Standalone fixtures)	JIN580	JIN1130	JIN1410
Power Consumption(±5%)	12w	31w	38w/55w
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	1600lm	4100lm	4950/7165lm
Luminous Flux (±10%) 4000k Ra80	1780lm	4590lm	5625/8140lm
Efficiency (4000k)	> 145lm per watt		
CCT	4000k (3000k on request)		
Colour Rendering Index	Ra80		
Beam Angle	90 degrees		
Class	Class I		
SCDM	< 3		
IK rating	IK06		
IP Rating	IP20		
Colour	Black, Grey or White		
Dimensions (LxWxH)	580x70x93mm	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

JINIBK Black L Section
(L piece dimensions 295x325mm)
First Section
JIN580F, JIN1140F, JIN1420F

JINL Grey L Section

JINLWH White L Section

Middle Section
JIN580M, JIN1140M, JIN1420M

Last Section
JIN580L, JIN1140L, JIN1420L

Applications

Board Rooms, Corridors, Offices, Reception Area's

Lifespan and Warranty

Lifetime of LED @ Ta=25°C > 80,000hrs L80B20

Warranty 5 years