

FEATURES

- Effective rang from 30 to 150mtr
- Two stages of constant current circuit to avoid instant impulse impact
- Wide edge silica gel circuit & water stop line to ensure IP67 & IK10 standard protection
- Flexible angle adjustable bracket to extend the illuminance range widely.
- Super energy saving circuit for low electrical power consumption.
- Up to 120° angle of beam.



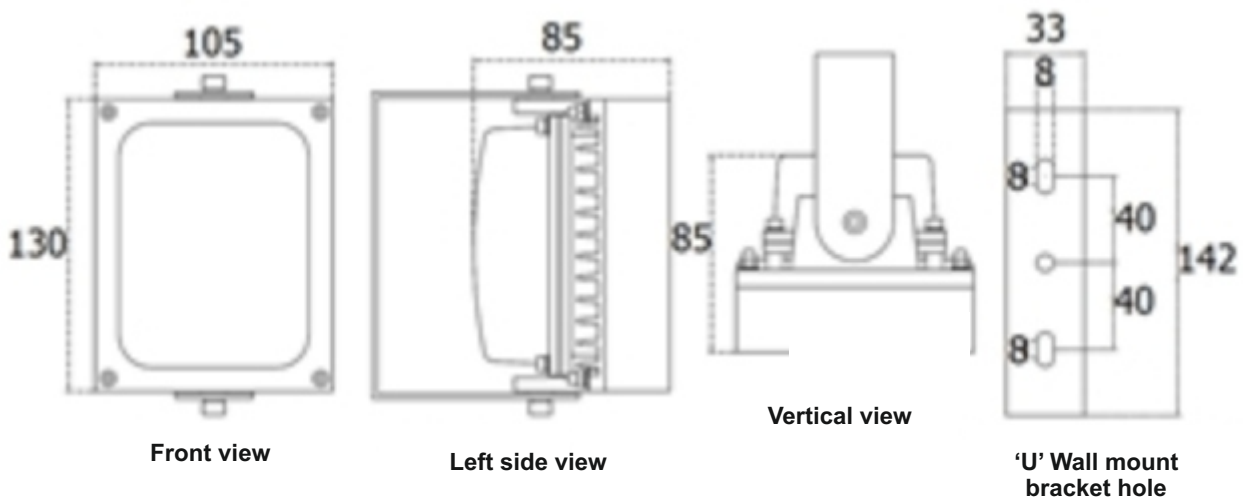
The new advanced GANZ Lite high power infrared light for CCTV camera to improve performance and get perfect clear picture during night time. Super Power dot- matrix IR LED's are used for strong light effect, long service life and low light decline feature. Aluminum housing is used to improve thermal conductivity. It enhance heat dispersion property. Use of Stainless steel bracket and screws to ensures low maintenance.

Model	IR Angle	Distance
LRI-X12D30-120IR	120°	30Mtr
LRI-X12D40-90IR	90°	40Mtr
LRI-X12D50-60IR	60°	50Mtr
LRI-X12D70-45IR	45°	70Mtr
LRI-X12D100-30IR	30°	100Mtr
LRI-X12D150-15IR	15°	150Mtr

TECHNICAL SPECIFICATION

MODEL	LRI-X12D
LED type	12pcs 2W Dot-matrix IR LED
Wavelength	740nm/850nm/940nm
Voltage	AC85-265V/DC12V/AC24V
Power consumption	28W (850nm)
Day & Night switch	Auto
Cable Length	1.3mtr
Mounting	Wall mount "U" bracket
Temperature	-40°c to 50°c
Protection level	IP67 & IK10
Color	Beige
Housing	Aluminium
Panel	High light transmittance toughened glass
Net Weight	1.4Kg
Gross Weight	1.7Kg
Dimension	130 x 105 x 85mm
Packaging dimension	190 x 180 x 135mm

MECHANICAL DIMENSION



The above mentioned technical drawings are for reference only.

CBC Corporation India Pvt. Ltd

2nd Floor, B Wing, Marwah Centre, Krishanlal Marwah Marg, Andheri (E), Mumbai 400 072, INDIA.

Tel: +91 22 28579798/99, [Mail: enquiry@cbcindia.com](mailto:enquiry@cbcindia.com), [Web: www.cbcindia.com](http://www.cbcindia.com)