

Enclosure

EN-1000



IR-040



EN-1000 Series

EN-1000 enclosure with one or two units of IR-040 infrared illuminator



Electric:

Infrared LED: 4PCS (850nm, beamangle 45°)

POWER SUPPLY: Input Voltage: 90-240Vac (+/-10%)

Input Current: 2.0A/110V 1.0A/220V (+/-10%)

Output Voltage: 12V Output Current: 3.5A

Ripple below200mV, Conform with safety standard

EN-1000 series enclosure with one or two Units of IR-040 infrared illuminator enclosure

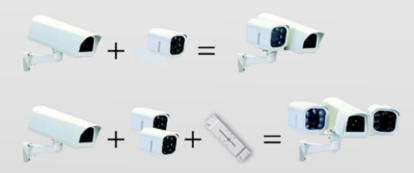
Accesssories:

a. Fully-cable-managed bracket: Entirely made of die-cast aluminum alloy Light ivory powder coating finished

SUBJECT: TECHNICAL DATA CONTAINS:

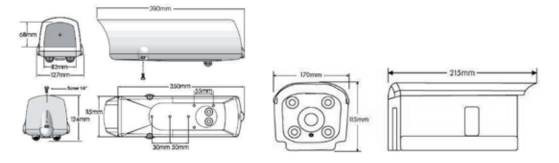
GENERAL:

Entirely made of die-cast aluminum alloy Light ivory powder coating finished Supplied with: Fully-cable-managed bracket and accessories for camera/lens installation



Brickcom | Enclosure Series

MECHANICAL:



Inner space for camera: W90 x H70 x L240mm



b.Kit Pack for: EN-1000

Anchor	3 pcs
Hexagonal Stainless Steel Screw	3 pcs
Stainless Steel Washers	4 pcs
Nylon Washers	4 pcs
L Type Hexagonal Wrench	1 pcs
For Camera :	
Plastic Pad	1 pcs
Plastic Washer	1 pcs
Hexagonal Stainless Steel Screw	1 pcs
Stainless Steel Washer	1 pcs

for: IR-040

Nylon Washers 1/4*12mm	8 pcs
Hexagonal Stainless Steel Screw 1/4*3/8"	8 pcs
L Type Hexagonal Wrench 5*50*150mm	1 pcs

for: MK-001

Nylon Washers 1/4*12mm	6 pcs
Hexagonal Stainless Steel Screw 1/4*3/8"	6 pcs
L Type Hexagonal Wrench 5*50*150mm	1 pcs

STANDRD SPECIFICATIONS:

CE in compliance with EN 55022: 1988 EN 50130-4:1995

FCC in compliance with ANSI C 63.4 EN-1000 Enclosure: IP68 , IR-040: IP66

RoHS & SVCH compliance

LED in compliance with IEC 60825-1: 1993+A1: 1997+A2: 2001

/ EN 60825-1: 1994+A1: 2002 + A2: 2001

Operating Temperature: -20°C ~ +50°C (-4°F ~+122°F) (with fan & heater)