



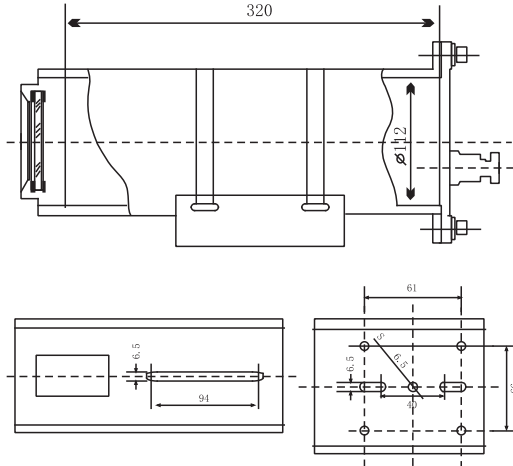
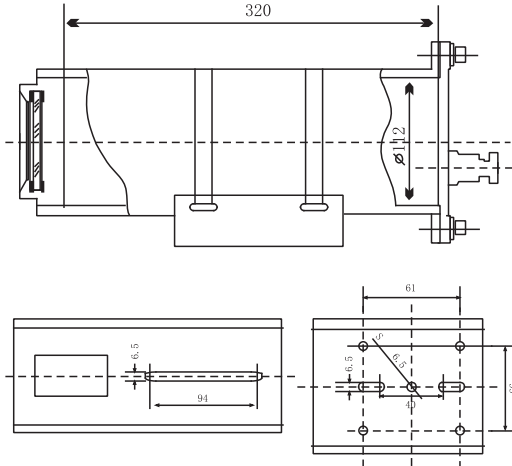
HL-E8001 IR Ex-proof integration camera

HL-E8001-30B

HL-E8001-70B



Dimensions



Main Features

- With air-conditioning or Without(optional)
 - Professional Install in Mining, IP68
 - Invisible windshield wiper, with lagging
 - With three outlet hole
 - Working Temperature: -40°C~ +65°C
 - Stainless steel Material(304/316L), Toughened glass
 - Can built-in Fixed lens or varifocal lens
 - Certification:ExnAIIIT4, The explosion-proof certificate No.: CNE×08.1340X, GB3836.1-2000, GB3836.8-2003

- With air-conditioning or Without(optional)
 - Professional Install in Mining, IP68
 - Invisible windshield wiper, with lagging
 - With three outlet hole
 - Working Temperature: -40°C~ +65°C
 - Stainless steel Material(304/316L), Toughened glass
 - Can built-in Fixed lens or varifocal lens
 - Certification:ExnAIIIT4, The explosion-proof certificate No.: CNE×08.1340X, GB3836.1-2000, GB3836.8-2003

Introduction

HL-E8001-30B is a explosion-proof IR housing, it can fit for any box camera. Advantages: With invisible wiper, tempered glass, wide diameter, wide angle of view, inner drawer panels can be pulled in & out for easy installation. With auto Heating and air conditioning, with Insulation board. Application: The environment that explosion of flammable gas and air are mixed.

HL-E8001-70B is a explosion-proof IR housing, it can fit for any zoom cameras(22X, 27X, 30X, 36X,37X etc). Advantages: With invisible wiper, tempered glass, wide diameter, wide angle of view, inner drawer panels can be pulled in & out for easy installation. With auto Heating and air conditioning, with Insulation board. Application: The environment that explosion of flammable gas and air are mixed.

Specifications

Camera		
Model	HL-E8001-30B	HL-E8001-70B
Ex-mark	ExdIIBT6	ExnAIIIT4
Certificate	CNE×08.1339	CNE×08.1340X
Material	Stainless steel	Aluminum alloy/stainless steel
IP Grade	IP67	IP68
Outside Dimension	325×107mm	295×110mm
Weight	5Kg	2Kg
Input voltage	DC12V; 2A	DC12V; 2A
Lens	6mm~25mm optional	3.9mm-85.8mm auto iris
Camera	1/3Sony CCD Single machine color turn black and white	22/27 Variable times all-in-one
IR wavelength	850nm	
Horizontal resolution	480/570TVL	
Minimum Illumination	0.1LUX	0.3LUX(LED on-0LUX)

Accessories		
Model No.	Specification	Picture
HL-Ex80(Big)	Cast aluminium, Standard: GB3836.1, GB3836.2 Ex-proof certificate: CNE×09.0240 Available space: 350×240×117mm 5 connection ports(output & input) Inner diameter of Ø20mm×1.5 and 6mm Ex-proof marking: ExdIICT6	
HL-Ex80(Middle)	Cast aluminium, Standard: GB3836.1, GB3836.2 Ex-proof certificate: CNE×09.0240 Available space: 258×198×80mm 5 connection ports(output & input) Inner diameter of Ø20mm×1.5 and 6mm Ex-proof marking: ExdIICT6	
HL-Ex80(Middle)	Cast aluminium, Standard: GB3836.1, GB3836.2 Ex-proof certificate: CNE×09.0240 Available space: 220×165×75mm 3 output with inner diameter of Ø20mm×1.5 1input with inner diameter of 1.5 Ex-proof marking: ExdIICT6	
HL-Ex80(Small)	Cast aluminium, Standard: GB3836.1, GB3836.2 Ex-proof certificate: CNE×09.0240 Available space: 125×119×58mm 1 input and 1 output with inner diameter of Ø20mm×1.5. Ex-proof marking: ExdIICT6	
HL-BNG1000	Full Stainless steel, ripple tube insert diameter of Ø20mm×1.5 or 6mm normally 1 meter(can custom made 1.5M, 2M)Suitable for active point. when using complex cable, one point needs at last 2-3 pcs tube Ex-proof marking: ExdII	
HL-9011(Small)	Suitable for E8001/E8003D/E814A/E611H	
HL-9011(Biger)	Suitable for E8001/E8003D/E814A/E600H	

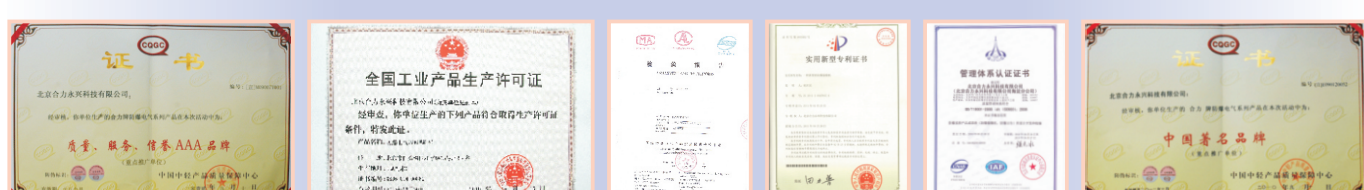
Note

- Do not use clothes or any ordinary material to clean the camera cover since they may resultin scratches
- Specifications are subject to change without notice

Packing List

- Explosion-proof IR Housing
- Accessories screws
- Manual CD
- Sticker

CERTIFICATION



Specifications are subject to change without notice.

ANSON (HK) Technology Company Limited
Shenzhen Enerson Technology Company Limited
 Beijing Heliyongxing Technology Company Limited

Add: 4F, Block 5, Wuzi Industrial Park, Fada Road, Bantian, Longgang District, Shenzhen, China

Tel: +86-755-28188843
 Fax: +86-755-28188834
 Mail: info@cctv-ax.net
 Http: www.cctv-ax.com
 Http: www.bjhlyx.net