



Model No.	LBE30HTC100B	LBE30AD100V	LBE30AD100A	LBE30HTC130S	LBE30HTC130J	LBE30HTC200F	LBE30HTC200NA	LBE30HTC200NS	LBE30HTC200FV	LBE30HTC200EP	LBE30HTC200ES	LBE30HTC200ESL	LBE30HTC2004XEP	LBE30HTC2004XES	LBE30HTC2004XESL	LBE30AD300NA	LBE30AD400V
Video Output Mode	AHD/CVI/TVI/CVBS	AHD	AHD/CVBS	AHD/CVI/TVI/CVBS	AHD/CVI/TVI/CVBS	AHD/CVI/TVI/CVBS	AHD/CVI/TVI/CVBS	AHD/CVI/TVI/CVBS	AHD/CVI/TVI/CVBS	AHD/CVI/TVI/CVBS	AHD/CVI/TVI/CVBS	AHD/CVI/TVI/CVBS	AHD/CVI/TVI/CVBS	AHD/CVI/TVI/CVBS	AHD/CVI/TVI/CVBS	AHD/TVI	AHD

Camera

Image Sensor	OV9732	OV9732	AR0141	IMX225	S3130	F22	AR0237	IMX323	OV2718	MN34227	IMX323	IMX290	MN34227	IMX323	IMX290	AR0330	OV4689
DSP	HTC960E	NVP2431H	HTC960	HTC960E	HTC960E	HTC1080E	NVP2441H	NVP2441H	HTC1080E	HTC1088	HTC1088	HTC1088	HTC1088	HTC1088	HTC1088	NVP2470H	NVP2475H
Image Resolution	720P	720P	720P / 960H	960P / 960H	1080P / 960H	1080P	1080P / 960H	1080P / 960H	1080P / 960H	1080P / 960H	1080P / 960H	1080P / 960H	1080P / 960H	1080P / 960H	1080P / 960H	3MP / 960H	4MP
Effective Pixels	1280*720	1280*720	1280*720	1280*960	1280*960	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080	1920*1536	2560*1440
TV System	PAL/NTSC																
Electronic Shutter	1/25s~1/50,000s, 1/30s~1/60,000s																
S/N Ratio	≥50dB																
Scanning System	Progressive Scan																
Lens																	
Focus Length	2.8mm	2.8mm	2.8mm	2.8mm	2.8mm	2.8mm	2.8mm	2.8mm	2.8mm	2.8mm	2.8mm	2.8mm	2.8-12mm	2.8-12mm	2.8-12mm	2.8mm	2.8mm
Focus Control	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Auto	Auto	Auto	Fixed	Fixed
Lens Type	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Auto	Auto	Auto	Fixed	Fixed
Pixels	2M Pixels	2M Pixels	2M Pixels	2M Pixels	2M Pixels	3M Pixels	3M Pixels	3M Pixels	3M Pixels	3M Pixels	3M Pixels	3M Pixels	2M Pixels	2M Pixels	2M Pixels	3M Pixels	5M Pixels
Auto Iris Support	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO

Night Vision																	
Infrared LED	42μ x 2PCS																
Infrared Distance	30M																
IR Status	Under 10 Lux by CDS																
IR Power On	CDS Auto Control																

Camera Features

Day/Night	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
OSD Menu Language	YES	NO	NO	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
White Balance	AUTO / MANUAL	AUTO	AUTO	AUTO / MANUAL	AUTO / MANUAL	AUTO / MANUAL	AUTO / MANUAL	AUTO / MANUAL	AUTO / MANUAL	AUTO / MANUAL	AUTO / MANUAL	AUTO / MANUAL	AUTO / MANUAL	AUTO / MANUAL	AUTO / MANUAL	AUTO / MANUAL	AUTO / MANUAL
Gain Control	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO
Noise Reduction	DNR	3DNR	DNR	DNR	DNR	DNR	3DNR	3DNR	DNR	3DNR	3DNR	3DNR	3DNR	3DNR	3DNR	DNR	DNR
Picture Adjustment	YES	NO	NO	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
WDR	YES	NO	NO	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
OSD Support	YES	NO	NO	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
UTC	YES	NO	NO	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES

General

Housing	Plastic, IP66																
Bracket	YES																
Dual Voltage	Optional																
IR Cut Filter	YES																
Heater	NO																
Operation Temperature	-10°C ~ +50°C RH95% Max																
Storage Temperature	-20°C ~ +60°C RH95% Max																
Power Source	DC12V±10%, 700mA																
Dimension	290(W) x 177(H) x 107(D)mm																
Weight	1900g																