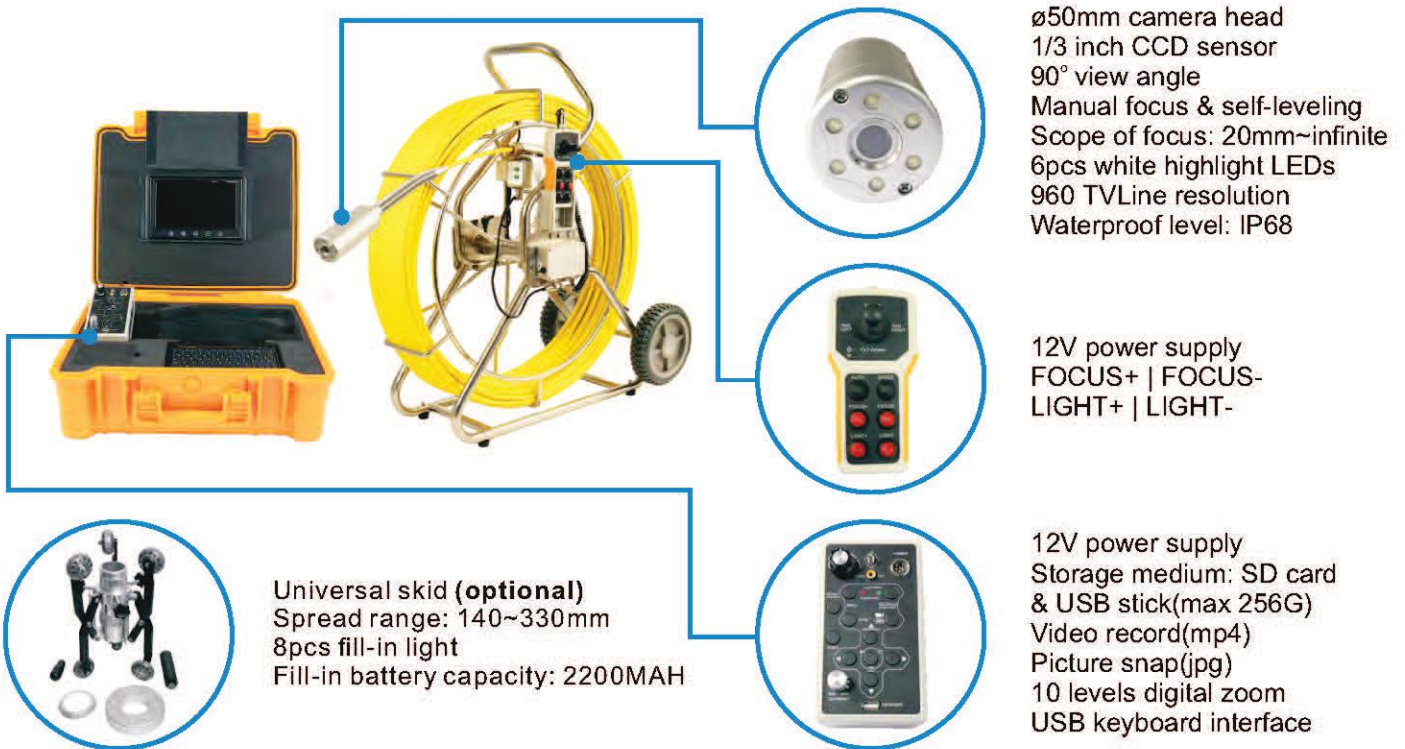


X3-M50-1



ø50mm camera head
 1/3 inch CCD sensor
 90° view angle
 Manual focus & self-leveling
 Scope of focus: 20mm~infinite
 6pcs white highlight LEDs
 960 TVLine resolution
 Waterproof level: IP68

12V power supply
 FOCUS+ | FOCUS-
 LIGHT+ | LIGHT-

12V power supply
 Storage medium: SD card
 & USB stick(max 256G)
 Video record(mp4)
 Picture snap(jpg)
 10 levels digital zoom
 USB keyboard interface

Universal skid (optional)
 Spread range: 140~330mm
 8pcs fill-in light
 Fill-in battery capacity: 2200MAH

Camera Head	Suitcase	Control Box
Camera size: ø50mm*L107mm	Size: L511*W430*H200mm	Work supply: DC 12V
Sensor size: 1/3 inch CCD	Material: Engineering plastics	Storage medium: SD card & USB stick (max 256G)
View angle: 90°	Charger	DVR Total Pixels: 720X576 (D1)
Manual focus& self-leveling	Input: AC100~240V / 50~60Hz	Video record(mp4) & picture snap(jpg)
Camera light: 6pcs highlight LEDs	Output: DC 12.6V / 1000MA	10 levels digital zoom
Resolution: 960 TVLine	DC plug diameter: 2.1mm	Microphone Audio record
Glass material: Sapphire glass	Keyboard	Stereo earphone output
Shell material: Aluminum alloy	Size: L220*W118*H19.2mm	Digital clock & digital calendar
Scope of focus: 20mm~infinite	Language: English	Monitor
Cable Wheel	Interface: USB port	Monitor size: 9 inch TFT
Wheel size: 768L*369W*820Hmm	Text edit line: PAL 27letter 12line NTSC 27letter 9line	Monitor pixels: 800X480
Cable material: Fiberglass rod	Edit page: 4 pages	OSD language: English
Cable length: 60m~120m	Skids	Monitor image reversible
Cable diameter: ø9.5mm, 9 cores	Skid -1/ -2/ -3 ø110 / ø150 / ø220mm	Monitor model: 16:9&4:3
Wheel material: Stainless steel	Li-ion Battery	Sunshade include
Meter counter & handle-brake	Battery capacity: 4400MAH	Controller
Counter accuracy: 0.1m	Work supply: 12.6V	Size: 32*83*166mm
Fiberglass color: Yellow	Charge time: 5 hours	Powersupply: DC12V
	Protective voltage: 9.3V	Waterproof: IP65
	Work time: ≥420minutes	



Camera Controller Control Box Cable Wheel Monitor Battery Charger Skids Suitcase Keyboard