DESCRIPTION

- 4.3" TFT LCD Display with a native resolution of 480 RGB X 240
- Digital camera technology provides superior imagery under all light conditions compared to analog cameras
- Dual view Imager allows the user to see forward or 90° to the side with one touch
- Easy to use touch screen interface
- File naming for convenient file management
- Text annotation aids in documentation
- Coil cord imager handle allows for greater maneuverability while the base stays at a comfortable viewing position
- · Low optical distortion provides superior image quality
- Capture still images at 640 X 480 resolution
- Capture video at a rate of 20 fps (frames per second)
- 2X digital zoom
- Excellent near-field focus (0.5" to 12")
- Imaging head made of robust aluminium
- Resistant to common automotive and industrial chemicals
- Super Bright LED
- 8.5mm outside diameter fits in most spark plug holes
- Built in microphone and speaker for recording comments and sounds
- · 36" long imager is coated with a non conductive covering for protection of surfaces and safety
- Mini-USB connector for uploading images and video to a computer
- · Analog video out to a larger format screen or recording device
- · Rubber over-mold on all contact/gripping areas for added ergonomics and durability
- Integrated rubberized magnets secure unit to metal surfaces
- External microSD Card access
- External mini-USB access
- Integrated three position stand for added convenience
- Rechargeable internal Lithium-ion battery
- D/C plug allows the unit to be used while battery is being charged

SPECIFICATIONS TABLE

PART NO.	OPTIMAL VIEWING
BKB6500	1" to 12" (2.5 cm — 30 cm)
POWER SUPPLY	ESTIMATED BATTERY RUN TIME
Li-Ion Battery 3.7V, 4200 mAh	3-5 hours
WEIGHT	INTERNAL MEMORY
1lbs 14oz. (0.5 kg)	512 MB storage
BUILT IN MICRO SD CARD BAY	DIMENSIONS
high capacity compatible	7" (17.8 cm) L × 3.63" (9.2 cm) W × 6.25" (15.9 cm) H
TEMPERATURE	HUMIDITY
2°F to 113°F (0°C to 45°C)	5% to 95% non-condensing (display unit)
STORAGE TEMP	WATER RESISTANCE
-4°F to 158°F (-20°C to 70°C)	Imager to 10' (3.05 m) depth