

- Submersible-these cameras (WDB-5407SS, WDB-7007SS, and WDB-7700B) can be completely submersed in water to a depth of 100-200 feet
- White and black housing-the bullet cameras (WDB-7007SS & WDB-5407SS) are available in either black or white housings to match various backgrounds
- Infra-red Illuminators-The WDB-7700B infra-red bullet camera has six infra-red illuminators to light up any surrounding for maximum sensitivity
- Tough, sleek design-these bullet cameras are tough enough to survive almost any abuse
- Their housings are made of rigid die-cast aluminum
- The infra-red bullet camera (WDB-7700B) is made completely of brass
- Simple installation-all cameras are pre-packaged with accessories including : pre-focused lens, mounting brackets, and BNC/RCA plug leads.

Image pick-up device	Interline transfer CCD 1/3" format
Effective pixel	NTSC:512(H) x 492(V) pixels / PAL:512 (H) x 582 (V) pixels
Scanning system	2:1 interlaced
SYNC system	Internal SYNC
SYNC pulse	15.734KHz + 1% (H) / 15.625KHz + 1% (V) / 59.94Hz + 1% (H) / 50Hz + 1% (V)
	Sub-Carrier 3.57 MHz + 30ppm
Resolution	400 lines
S/N ratio	More than 46dB
Gamma characteristic	0.45
Minimum illumination	0.3 Lux (F1.2 10 IRE)
Video output	Composite video signal:1.0Vp-p
White balance	Auto white balance
Electronic shutter	1/60 ~ 1/100,000sec (NTSC) / 1/50 ~ 1/100,000sec (PAL)
Power supply	DC8~12V
Power consumption	120mA
Lens	3.6mm and 4.3mm - others available
Operating temp.	-5°C ∼ +40°C RH 95% Max
Storage temp.	-10°C ∼ +50°C RH 95% Max
Submersible depth	100 Feet
Dimensions (D x L)	21mm x 71mm

weldex.com oem@weldex.com Tel: (714) 761-2100 [USA] Fax:(714) 761-3811 [USA] Tel:+49 (0)2102 528 2803 [GER] Fax:+49 (0)2102 528 2804 [GER] © 2014 Weldex 6751 Katella Avenue, Cypress, CA 90630 [USA] Broichhof Strasse 5 D-40880 Ratingen, Germany [GER]

