KY-F58U

- 3-CCD RGB prism block with more than 1.3 million effective pixels, provides high resolution images
- High sensitivity means that images can be captured over a wide range of lighting conditions
- Complementing the Auto White-Balance function is intelligent Auto Iris which makes the KY-F58U particularly well-suited to microscopy and other applications which may have irregular
- The CCU features an RGB image memory and framestore for internal capture and review of a single high quality still image. Optional SAS-K58SU internal SCSI capture board also available.
- The KY-F58U has instant connectivity to a wide range of existing optical equipment thanks to its C-mount being a universal standard for lens to camera coupling. The camera head also includes connection for motorized lens control
- An RS-232C port is provided for direct connection to a PC, providing additional remote serial digital control
- The KY-F58U comes standard with a 16.4 feet (5 m) umbilical cord between head and CCU. This may be extended to 82 feet
- Memory for up to 16 operator settings (scene files)
- Built-in key functions: Shutter iris/Full-time auto white/Freeze function/Random trigger function/Long time exposure function

| Image pickup device: | 1/3" Interline Transfer CCDs |
|--|---|
| Picture elements: | (H) 768 x (V) 494 |
| Optical system: | 1/3" F1.4 RGB prism |
| Color system: | Wideband R-Y, B-Y encoder |
| Synchronization: | Internal/external (VS; HD, VD) |
| Lens mount: | C-mount (FB: 17.526 mm) |
| Color bar: | SMPTE type |
| Sensitivity: | F5.6/2000 lux |
| Horizontal resolution: | 700 TV lines |
| Signal to noise ratio: | 60 dB |
| Minimum illumination: | 15 lux |
| Gain: | 0 - 18 dB |
| Electronic shutter speed: | 1/60, 1/100, 1/250, 1/500, 1/1000, 1/2000 variable scan |
| Iris area: | Variable |
| Scene file: | 16 types, max. |
| Strobe connector: | Slave/through |
| RS-232C control: | D-sub 9-pin |
| Video signal output: | Composite, Y/C, RGB, Component |
| Power requirements: | 120 V AC |
| Power consumption: | 22 W |
| Dimensions (WxHxD): | Camera head: 45 x 48 x 62 mm (1-13/16" x 1-15/16" x 2-1/2") CCU: 210 x 88 x 221 mm (8-5/16" x 3-1/2" x 8-3/4") |
| Weight: | Camera head: 180 g (0.4 lbs.) CCU: 3 kg (6.7 lbs.) |
| Included accessories Camera cable options: | Camera mounting bracket, AC cable VC-P805U 16.4 ft/15 m (provided) VC-P810U 32.8 ft/10 m |
| | |





Optional Accessories



HZ-M161 Nikon microscope For use with ×2 series microscopes



HZ-M162 Olympus microscope For use with BH2



HZ-M163 Zeiss microscope adaptor For use with AX10 series microscopes



HZ-G6350 Variable focal lens C-mount for 1/3"

- 3-CCD camera Focal length:
- 35mm to 8.0mm



VC-451-2U D-sub 9-pin



T14X5.5MD 14:1 motorized

