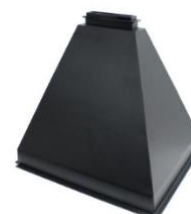


## DUO – 6

**Dual Window, each of  
size 18 (w) x 15 (l) cm  
6 UVA/UVB/UVC tubes  
6 White light tubes**



- ✓ **Dual windows: UV-transparent diffuser and white light window**
- ✓ **Chromafilter to improve the contrast of fluorescent bands and filter UV-light**
- ✓ **Compact trapezoid dark viewing hood**
- ✓ **Switch for dual intensity of UV-light**
- ✓ **Knob for changing the intensity of light from low to max for the white light**
- ✓ **Sensitivity 1 ng per band (Highly sensitive)**
- ✓ **White background for applications like viewing protein gels**
- ✓ **High-intensity LEDs for the white light**

Duo-6

### Features of this apparatus

#### Rugged

- Non-brittle filter made of plastic which does not crack easily
- No solarization i.e., UV-transparency of UV-transparent diffuser window is unchanged over time
- Best quality switches and LEDs for long-term use
- Robust circuits to supply constant current to LEDs

#### High Sensitivity

- Visual detection limit 1 ng per compact band of EtBr-stained dsDNA due to the intensity of the UVA tubes
- UV-transparent diffuser window allows 85-90% of the UV to pass through
- Non-flickering white light
- Colour temperature of white light selected for best contrast

#### Safety

- No skin burns or damage to the retina. UVA tubes emit light similar to outdoor light
- Negligible photo-nicking or photo-bleaching of DNA when using UVA tubes
- UV shield to protect face and to cut off harmful rays
- Dual (Hi-Lo) mode for viewing. Go to Hi-mode only when required

#### Economical

- Low capital cost and spares
- Does not need costly UV-transparent violet filter
- Minimal cost of spares and accessories
- Three-year warranty for ensuring peace of mind.

### Ready-to-use system includes

	TID0R-WAP607	TID0R-WAG607	TID0R-WBG607	TID0R-WCG607
1. Housing unit with a diffusing UV-transparent window and white light window	Yes	Yes	Yes	Yes
2. UV-protective cover	Yes	Yes	Yes	Yes
3. Number of tubes	6 tubes	6 tubes	6 tubes	6 tubes
4. 366nm UVA tube	Y	Y	N	N
310nm UVB tube	N	N	Y	N
254nm UVC tube	N	N	N	Y
4. White light tubes	6 tubes	6 tubes	6 tubes	6 tubes
4. A compact trapezoid dark viewing hood with chromafilter eyepiece	No	No	No	No
5. Instruction manual	Yes	Yes	Yes	Yes

### Ordering description

**For Duo-6 (TID0R-WAP607):** Combined white light and UV-transilluminator with diffusing UV-transparent window (18 w x 15 l cm each), dimmable white light LEDs and six UVA tubes, 6 W each, Hi-Lo intensity control for UV light and trapezoid hood fitted with binocular chromafilter eyepiece.

**For Duo-6 (TID0R-WAG607):** Combined white light and UV-transilluminator with an optical glass bandpass filter of size (18 w x 15 l cm), dimmable white light LEDs and six UVA tubes, 6 W each, Hi-Lo intensity control for UV light and trapezoid hood fitted with binocular chromafilter eyepiece.

**For Duo-6 (TID0R-WBG607):** Combined white light and UV-transilluminator with an optical glass bandpass filter of size (18 w x 15 l cm), dimmable white light LEDs and six UVB tubes, 6 W each, Hi-Lo intensity control for UV light and trapezoid hood fitted with binocular chromafilter eyepiece.

**For Duo-6 (TID0R-WCG607):** Combined white light and UV-transilluminator with an optical glass bandpass filter of size (18 w x 15 l cm), dimmable white light LEDs and six UVC tubes, 6 W each, Hi-Lo intensity control for UV light and trapezoid hood fitted with binocular chromafilter eyepiece.

### Duo-6 and its spares and accessories

Item Description	Cat. No.	Unit
Duo-6, with UVA tubes, ready-to-use system	TID0R-WAP607	System
Duo-6, with UVA tubes, ready-to-use system with hood	TID0R-WAG607	System
Duo-6, with UVB tubes, ready-to-use system	TID0R-WBG607	System
Duo-6, with UVC tubes, ready-to-use system	TID0R-WCG607	System
UVA tubes for Duo-6 (6 No.)	TIC0S-UA0606	Set
UVB tubes for Duo-6 (6 No.)	TIC0S-UB0606	Set
UVC tubes for Duo-6 (6 No.)	TIC0S-UC0606	Set
White light LED strip for Duo-6 (1 No.)	TIC0S-WLS006	Set
Electronic ballast for Duo-6 with wiring (2 no.)	TIC0S-BA1802	Set
Electronic LED driver and dimmer with wiring for window size 15 x 18 (1 No.)	TIC0S-DD0006	Set
Compact trapezoid dark viewing hood (for Duo-6)	TIC0S-H01518	Unit
Compact trapezoid dark viewing hood (for Duo-6) with accessories for attachment of camera	TIC0S-HC1518	Unit
Detachable binocular chromafilter (orange) eyepiece for trapezoid dark viewing hood.	TIC0S-CF0R01	Piece
Detachable binocular chromafilter (green) eyepiece for trapezoid dark viewing hood.	TIC0S-CFGN01	Piece
DSLR camera, 18 MP, CMOS sensor, with filters and software compatible with transilluminators.	TIC0S-CM0S18	Set
DSLR camera, 24 MP, CMOS sensor, with filters and software compatible with transilluminators.	TIC0S-CM0S24	Set