

Ultraviolet Light Intensity Meter

UIT-250 UIT-250A

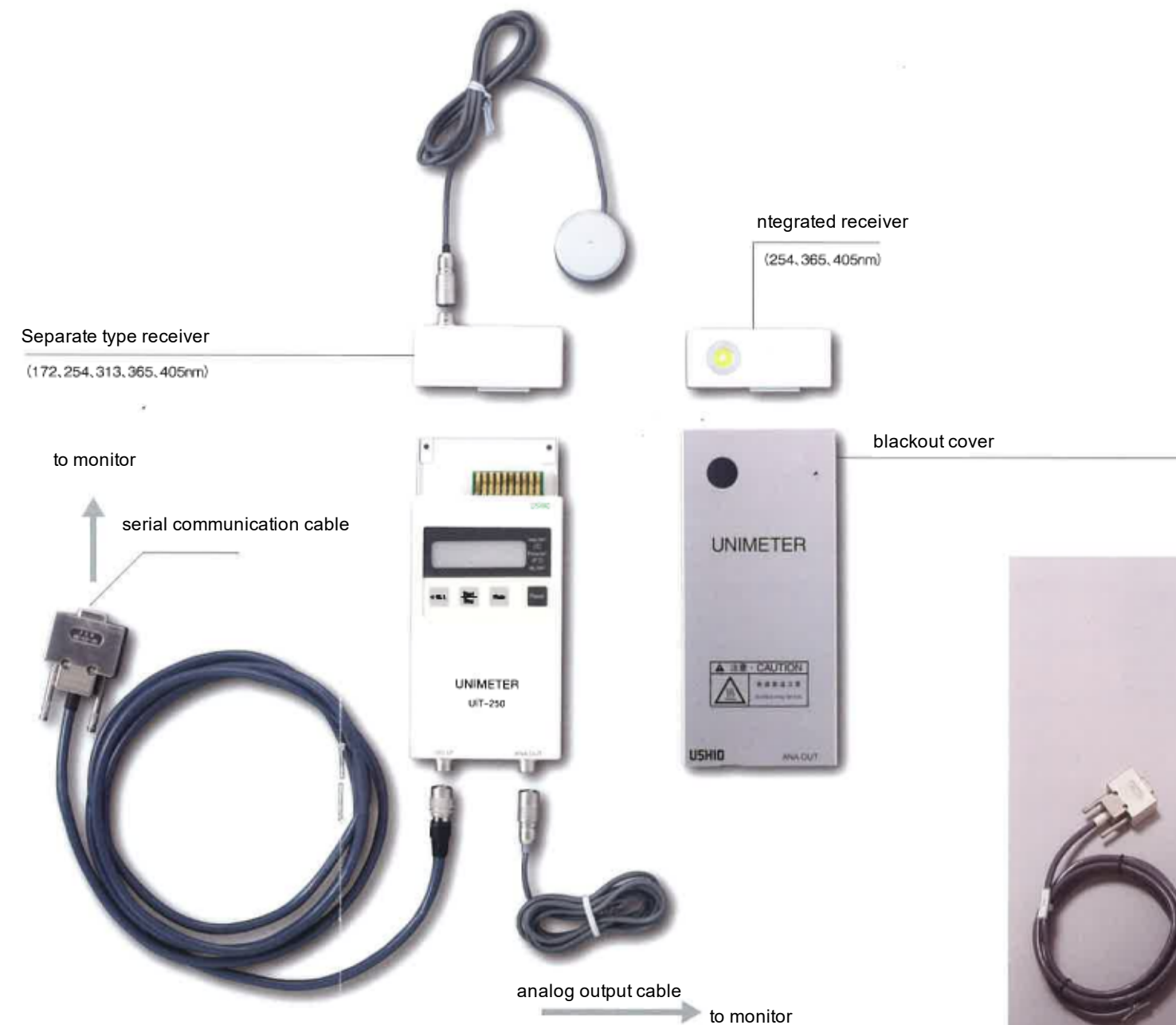
Features

1. By replacing the photoreceiver, illuminance measurement in the 5 wavelength range (center wavelength 172nm, 254nm, 313nm, 365nm, 405nm) is possible.
2. Power supply is supplied from dry batteries or external power supply(external power supply only supports U-250A) Instruction manual Trunk case(batteries (3 AAA x batteries))
3. Extension cable (main unit ~ receiver: 2m, 5m, 10m, 15m, m) Precision screwdriver
4. Measurement of illuminance, peak illuminance, integrated light intensity, and illuminance distribution
5. Illuminance distribution measurement for up to 4 minutes with memory (standard 2m, 5m, 10m, 15m, 20m)
6. Auto powerOFF function enable/disable
7. Serial communication function with PCserial communication function with PC

- Reading illuminance distribution data
- Switching the measurement range
- Checking Sankare/sec
- Illuminance measurement



Configuration (UIT-250)



UIT-250A

The power supply is switched between dry batteries or an external power supply (C adabuta)
 * Since the "U-Light-250A" is premised on being installed in a device, it does not come with a trunk case.