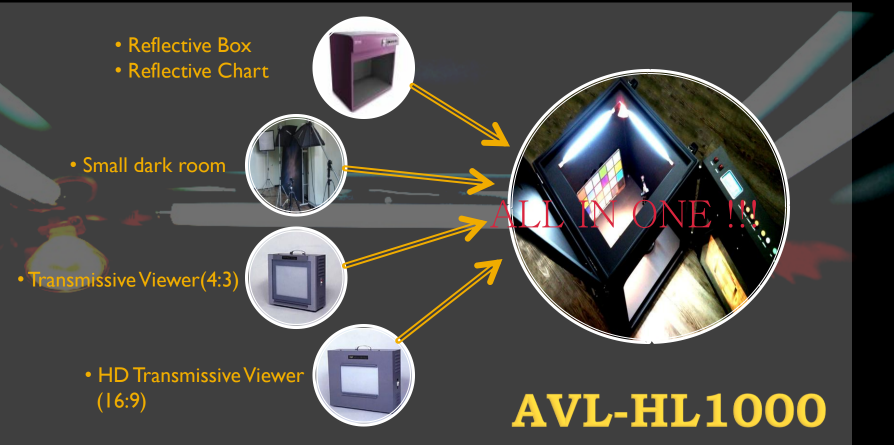
**AVIS LIGHT SYSTEM** Digital Color Viewer



### **AVL-HL1000**

# LED Light Source System Digital Color Viewer

#### Product Features



#### Introduction

- It can be able to use transmissive and reflective chart.
- It can be able to use 4:3 and 16:9 chart as digital color viewer.
  - It will be able to express many kinds color temp. and coordinates with the standard
    - LED, Fluorescent and Halogen Lamp. And there is no flicker because of using a digital
  - constant current control method. It can be tested the shading without the chart due to
  - high uniformity of the standard illuminant.
  - It can be checked illuminant condition of inside without any light meter from outside.
- It can be possible to use to check the metamerism.

### **AVL-HL1000**

### Product Features

- LED Light / Fluorescent / Halogen Lamp Support
- View Area : 190\*282 mm
- Light Control button Function
- LCD light Brightness Display
  - Color Temp. : under 2,300K ~ Over 20,000k Fluorescent(5,500K) Halogen lamp(2,800K)
- Brightness : Over 30,000Lux(Surface) or Customizing
- Uniformity : Over 85%
- Automatic Temperature Controller
- RS232C PC interface
- AVIS Light Controller Software (For RS232C)
- AC220V Input. 60Hz

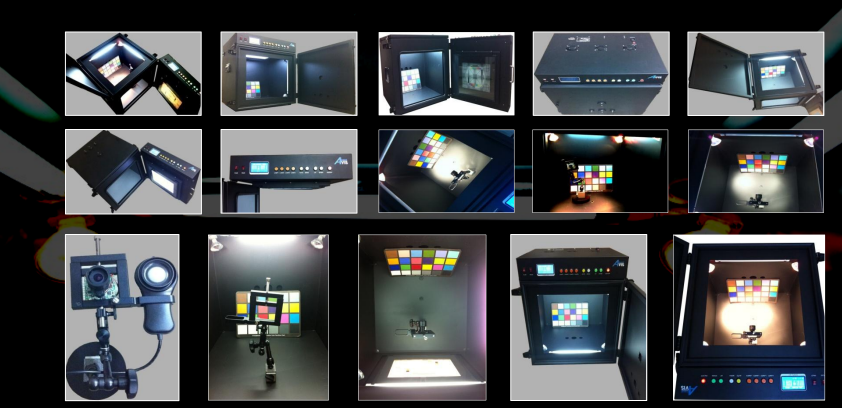
### **AVL-HL1000**

### Use Field of Product

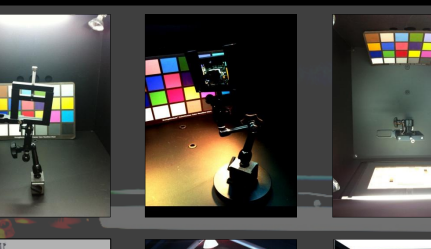
- CCTV Analog Camera
  - USB PC Camera
- Mobile Camera
- Web Camera
- Digital Camera
- Lens Inspection
- **Etc**



### Image



### Option





- It's replacing a tripod.
- 4-axis is fixed in one of the clamp.
- It's possible to micro adjustment.
- It's fixed without shaking.
- It's fixed to the bottom with powerful magnet.

**AVL-HL1000** 



YOJET CO., LTD. Tel : +886-2-2729-2660 kevin@yojet.com.tw http://www.yojet.com.tw