



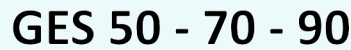
BACKLIGHT



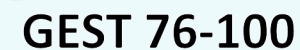
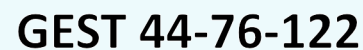
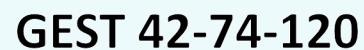
DOME



SPOT



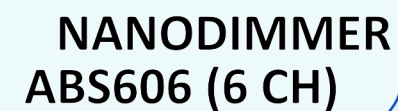
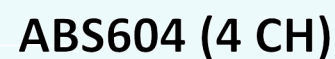
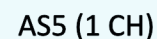
RING



DARK FIELD



VOLTAGE LED CONTROLLER



- *Current control*

- Collimating filter
- Polarized filter

The diagram illustrates various color calibration targets and color bars. The targets are organized into groups:

- standard:** Includes three targets labeled -3K, -4K, and -6K.
- Color Bar:** A vertical bar with five color patches labeled R (Red), G (Green), B (Blue), and RG (Cyan/Magenta).
- B470, G524, Y591, O606, R625:** A row of five color patches.
- ultraviolet:** Includes three targets labeled -UV365, -UV385, and -UV405.
- infrared:** Includes three targets labeled -IR730, -IR850, and -IR950.
- CUSTOM:** Includes a target labeled -YY.

The diagram illustrates two cable configurations for the M8 and M12 connectors:

- Standard 2 mt (2 wires):** Shows a cable with two wires: GND (Blue) and V+ (Brown). The connector pinout for M8 (3 Poles) is 1 - V+, 3 - GND, and 4 - NC. The connector pinout for M12 (5 Poles) is 1 - V+, 2 - GND, 3 - GND, 4 - NC, and 5 - NC.
- S 2 mt (3 wires):** Shows a cable with three wires: Start (black), GND (Blue), and V+ (Brown). The connector pinout for M8 (3 Poles) is 1 - V+, 3 - GND, and 4 - Start (V+). The connector pinout for M12 (5 Poles) is 1 - V+, 2 - GND, 3 - GND, 4 - Start (V+), and 5 - NC.

**POWER SUPPLY FOR
EVERY MODEL: 24 V**



**Some combinations are not available as standard products*