

Sensor Mounting



8. Attach the self-adhesive Velcro disc to the on camera tally and secure the sensor to the disc.

Note: If there is not a camera tally light available, the tally output socket that is fitted to most cameras can be used. Remove the sensor head and fit compatible plug. (The two conductors in the sensor cable need to be shorted to make the cue light operate)



9. Plug in the power cable into the sensor socket. This will provide power to the cue Light. This socket is only available on the MSP range of monitors.

For use with the PSP range of monitors an additional 12V DC power supply will be required.

Cue Light Controls



Note: This step is not required if the unit is connected to the Tally out socket.

10. The Trim Control adjusts the sensitivity of the sensor. To set the level ensure that the on camera tally light is on and the sensor is in place. Rotate the control clockwise until the display changes from green to red. The sensor is now set.

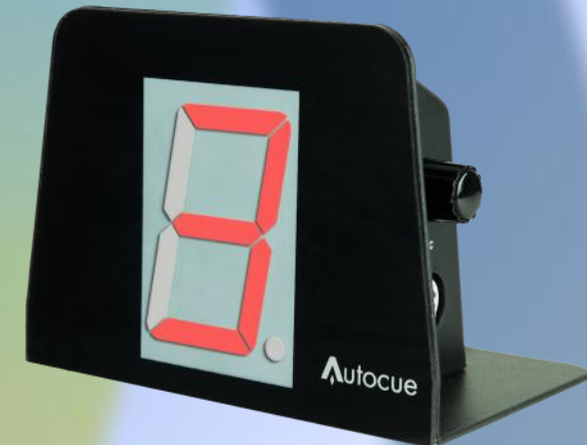


11. Rotate this control until the desired camera number is displayed.

Connector Specifications

Socket	Pin out	Note
Power Input	Pin 1- / Pin 6+	12v DC / 0.02mA
Sensor Input	Pin 1 and 2	Short for operation.

Digital Cue Light Kit Guide

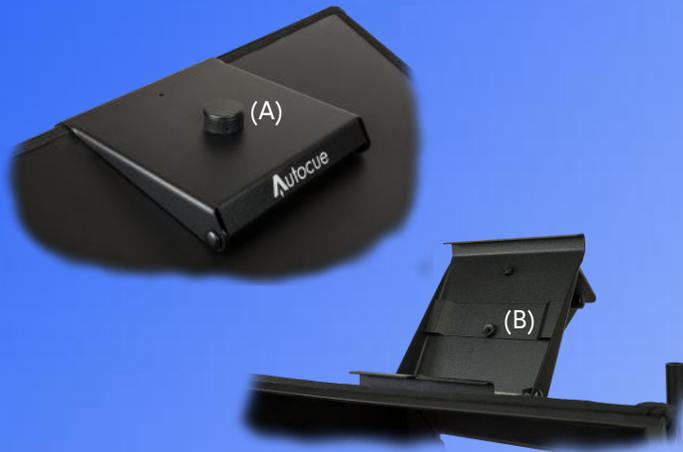


Components



A	Sensor Unit
B	Power Cord
C	Velcro Disc
D	Cue Light

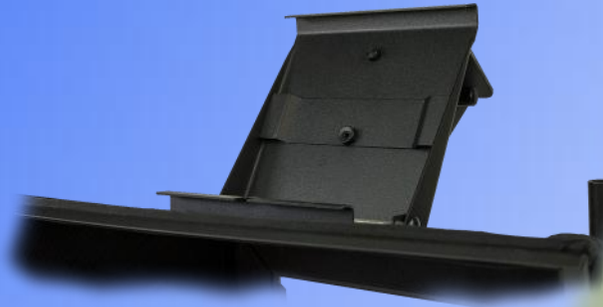
Assembly



1. Remove the knob (A) and catch plate (B) from the hood frame Retainer.



2. Secure the Cue Light to the hood frame retainer using the small thumb screw provided.



3. Replace the catch plate and knob.



4. Re-secure the hood frame retainer. The Cue Light is now mounted to the hood.



5. In operation the Cue Light display changes colour from green to red when the sensor unit sees the camera tally light change.



6. To install the sensor, plug the unit into the socket marked sensor.



7. To supply power to the Cue Light, plug the power cord into the socket marked 12V DC.