

## *Product Services: Filters*

# **KODAK** Sensitometry Filters for KODAK VISION and VISION2 Color Negative Films

### **Product Description**

Glass sensitometry filters fabricated to KODAK filter aims.  
Size: 75 mm x 75 mm (3.00 x 3.00 in.).

### **Benefits**

KODAK Sensitometry Filter / C1 is used to adjust the sensitometer illuminant to a correlated color temperature of 3200 ° K, and provide for a neutral exposure on KODAK VISION Color Negative tungsten-balanced films.

Note: Protect filters from dirt, scratches, and fingerprints.

### **Procedure**

Adjust sensitometer illumination to a correlated color temperature of 2850° K for best results.

### **Kodak responsibilities**

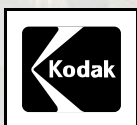
Kodak certifies that this filter is free of physical defects and was fabricated according to KODAK Sensitometry Filter specifications.

### **Ordering Information**

KODAK Sensitometry Filter / C1, CAT No. 172 3451  
KODAK Sensitometry Filter / 0.2ND, CAT No. 181 3286  
KODAK Sensitometry Filter / 0.4ND, CAT No. 877 7286  
KODAK Sensitometry Filter / 0.8ND, CAT No. 123 0259  
KODAK Sensitometry Filter / 1.0ND, CAT No. 136 9594  
KODAK Sensitometry Filter / 2.0ND, CAT No. 831 3645

KODAK Sensitometry Filters for KODAK VISION Color Intermediate Film and KODAK VISION Color Print Film are also available. Other custom filters can be fabricated for other KODAK Film Products. Contact your local Customer Service Representative or Kodak office for price and availability in your area.

For product and services updates, visit: [www.kodak.com/go/motion/](http://www.kodak.com/go/motion/)



## **Kodak** Motion Picture Services

Kodak and Vision are trademarks. © Eastman Kodak Company 2004