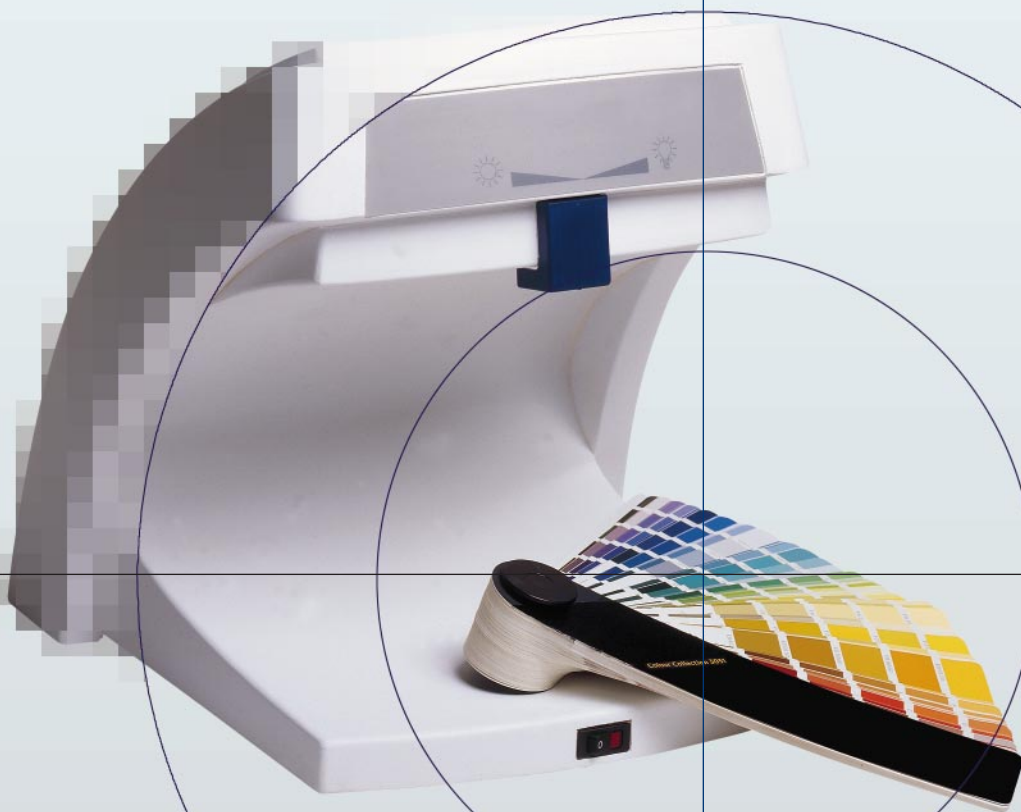


**FAST & FLUID
MANAGEMENT**

AccuView



> Daylight – Artificial light > Portable > Accurate



Accuview

Company profile

Fast & Fluid Management is the world leader in dispensing, mixing and tinting equipment for the paint and ink industry.

Fast & Fluid Management also supplies dispensing and mixing equipment to many other industries, including the food, chemical, flavoring and cosmetic markets.

Product innovation, quality products, special engineered products and customer support have elevated the company to the leading position it enjoys today. We operate in almost all the nations around the globe through our own offices and network of agents. All these operations provide professional, local assistance and services, making Fast & Fluid Management a true partner for your business.

Model: AccuView

When you need portability with critical light sources for color matching and evaluation, the AccuView, with its unique filtering system, is the perfect solution. It provides full-spectrum lighting at any color temperature in a controlled viewing environment and easily fits on a counter or desktop.

Accurate

With advanced technology, the AccuView meets your customers' needs for color matching and evaluation. The AccuView delivers a constant 3000 lux illuminance at the viewing plane, while graduating from 2800 K incandescent to 6500 K daylight. The constant illuminance and high quality optical filters, combined with the wide band lamp, assure critical color matching.

Compact and portable

Your customers can easily use the AccuView to make sure colors match in their offices or their homes. Taking less than 37x35x37 cm (HxWxD) space, you can provide the highest accuracy available in lighting systems.

Versatile

The AccuView provides perfect controlled lighting for a wide variety of applications: textiles, paper, paints and coatings, inks and dyes, plastics, graphic designs, cosmetics, interior design, quality control, fashion, color matching and photofinishing. You can gradually change color temperatures, eliminating problems usually associated with color memory, to easily observe color shade differences that only the eye can distinguish.

Technical data

Maximum product size (H x W x D)	37 x 35 x 37 cm
Lamp	12V-50W
Color temperatures	6500 K-2800 K
Power supply	230V/50-60Hz 110V/50-60Hz
Patent applied	
Specifications subject to change without prior notice	