datacolor

Precise Digital Color Management





Accurate Color Visualization and Material Simulation

- Shortened Lead Times
- Reduced cost
- Efficiency Improvements
- Deliver Uncompromised Color
- See Color in Context
- True Digital Sampling
- Evaluate Color & Appearance
- Calibrated Color Accuracy

ENVISION®2.0 FASTER, MORE EFFICIENT PROCESS CONTROL

Transporting physical samples can be time consuming and expensive. Datacolor ENVISION streamlines the process by serving as a comprehensive solution for precise, on-screen, printed and physical color sampling. With Datacolor ENVISION, accurate, life-like visualization is a reality – and electronic communication throughout the supply chain is easy. The result? You save time and money by eliminating the time lag and expenses associated with the use of physical samples.

How Do You Envision Color?

Datacolor ENVISION's sophisticated imaging technology includes texture and surface characteristics for realistic simulations of finished products on monitors or printouts. Viewing color in context lets you design complete color assortments without costly, time-consuming product mock-ups.

Envision Faster Sample Turnaround

DELIVER UNCOMPROMISED COLOR

Datacolor ENVISION enables you to:

- Specify, select and communicate color visually and digitally
- Visualize colors and samples under different lighting conditions
- Ensure monitors and printers are calibrated with precision accuracy
- Utilize spectrophotometer input from all Datacolor instruments and many non-Datacolor instrument
- E-mail product submissions, eliminating the need to compromise color to meet deadlines

Datacolor ENVISION makes global color communication faster and more precise – allowing you to decrease sample processing time by as much as 50%. E-mail your digital samples and confidently make color decisions much earlier in the product development cycle.

As you use Datacolor ENVISION, you'll build reusable color and image libraries – further streamlining the production process. You can also store commercially available color libraries and those from your suppliers.

COMPARE THE ENVISION ADVANTAGE	TODAY	WITH ENVISION		
Tangible Savings				
Palette Standards Approval	Up to 6 weeks	2-4 weeks		
Lab Sample Approvals	Up to 12 weeks	4-6 weeks		
Physical Samples Required	4-6 per color	1-2 per color		
Process Efficiencies				
Color Communication with Suppliers	Color chips / Physical Samples	Digital		
Standards Distribution	Physical Samples	Digital		
Submissions from Suppliers	1-2 weeks after request	1-2 days after request		
Range Building	Sample Garments	Virtual Garments		
Bulk Sample Approvals	3-5 days	Same day		

Because your needs are special, Datacolor offers different configurations to fit your operations and enhance productivity.

- Datacolor ENVISION[™] PRO is a full-scale, comprehensive solution for electronic and physical sample development, evaluation, management and communication
- Datacolor ENVISION[™] PLUS is for users who need the robust functionality of Datacolor ENVISION[™] PRO, but do not require its image separation features

WORK Flow	Design	Photo	Cosmetics	Packaging	lnk	Home Entertainment	Automotive	Plastics	Paint & Coatings	Textile	Retail Paint
Create/Design											
Specify											
Formulate and Produce											
Quality Control											

For more information, please visit www.datacolor.com

STANDALONE SYSTEM REQUIREMENTS

Pentium IV at 2.5 GHz; 2 GB RAM; 120 GB HDD; 17"Monitor at 1024x768 resolution; 128 MB true graphics card; CD drive; USB/Serial Port; Windows® XP pro (SP2), Windows Vista, Windows 7

Committed to Excellence. Dedicated to Quality. Certified to ISO 9001:2000 in Manufacturing Centers Worldwide. ©2011 Datacolor Inc. Datacolor and other Datacolor product trademarks are the property of Datacolor Inc. Windows is either a registered trademark of Microsoft Corporation in the United States and/or other countries.

