

SEARCHANGER



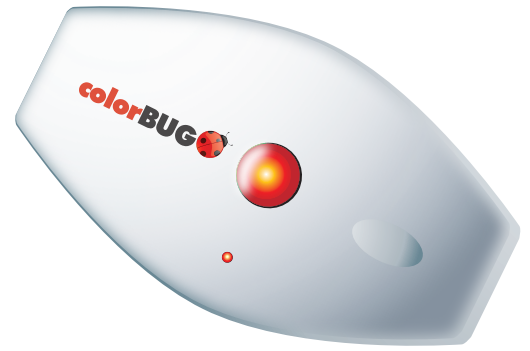
# colorBUG

The ColorBug is an ingenious, handheld wireless device for testing color and luminance in theatrical, studio and architectural applications.

Perfect for lighting designers, technicians and production personnel, ColorBug is the pocket-sized marvel

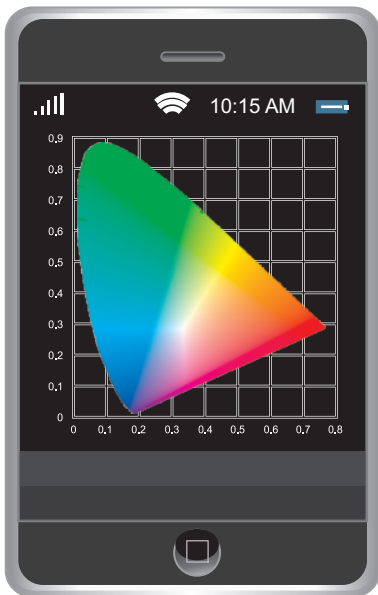
that works wirelessly with iPhone and iPod touch to determine CIE color values and luminance easily and quickly. There's simply nothing more convenient or clever for helping you monitor color and lighting in virtually any environment.

# ColorBug Features



- Power: Rechargeable Lithium-Ion battery  
Chargeable via Mini USB
- Wireless: 802.11 a/b/g
- Client software: Compatible with iPhone/iPod touch  
with iPhone DS 2.0 or later
- Color space: CIE 1931 (x, y, z)
- Luminance values measured in  $\text{lm}/\text{m}^2$
- Sensor: Digital Color Light Sensor

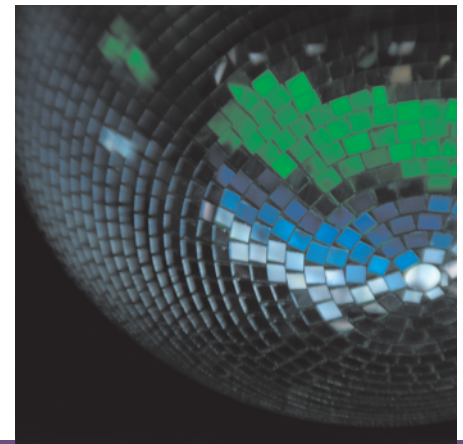
From the Makers of  
**SEACHANGER**



## Unmatched Convenience

The ColorBug makes storing and analyzing data a snap. With its wireless capabilities, ColorBug communicates directly to your iPhone or iPod touch -- without the need for a PC or cables. This frees you up to do more, in less time and with less fuss. What's more, you can mount ColorBug on a wall or other surface and make color and luminance measurements remotely.

iPhone and iPod touch are registered trademarks of Apple, Inc.



## Smart

Developed by the makers of the SeaChanger Color Engine, ColorBug is designed to give you accurate measurements each and every time.

We take color seriously.



**SEACHANGER**



727-545-0741  
www.seachangeronline.com | seachanger@oceanoptics.com