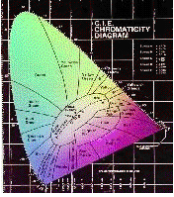


# Display Calibration Report



**SENCORE**  
ColorPro

Color Analyzer



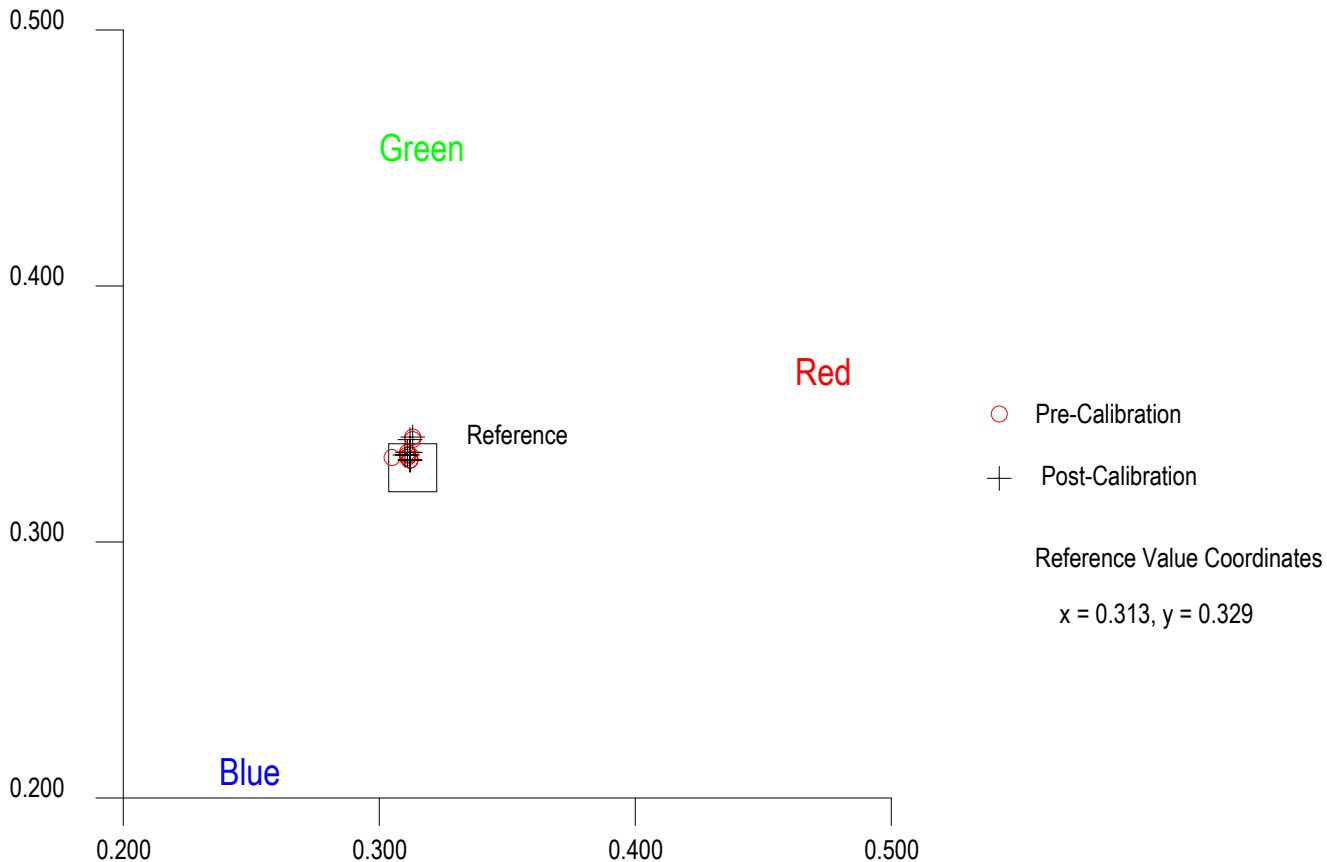
Dealer\_Name  
Dealer\_Address  
City,\_State,\_Zip Code  
Phone #: (\_\_\_\_)-\_\_\_\_-\_\_\_\_  
FAX #: (\_\_\_\_)-\_\_\_\_-\_\_\_\_  
E-mail :

XV-Z10000U

Cal. Date: Tuesday, Apr 1 2003  
Cal. Due: Thursday, Apr 1 2004  
Make : Sharp  
Model: XV-Z10000U  
Serial #:

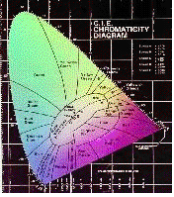
## Gray Scale Color Temperature Tracking

	10 IRE	20 IRE	30 IRE	40 IRE	50 IRE	60 IRE	70 IRE	80 IRE	90 IRE	100 IRE
Pre-Calibration	0 K	6405 K	6412 K	6549 K	6504 K	6518 K	6556 K	6564 K	6518 K	6889 K
Post-Calibration	0 K	6405 K	6461 K	6556 K	6496 K	6518 K	6549 K	6496 K	6518 K	6609 K



# Display Calibration Report

**SENCORE**  
ColorPro



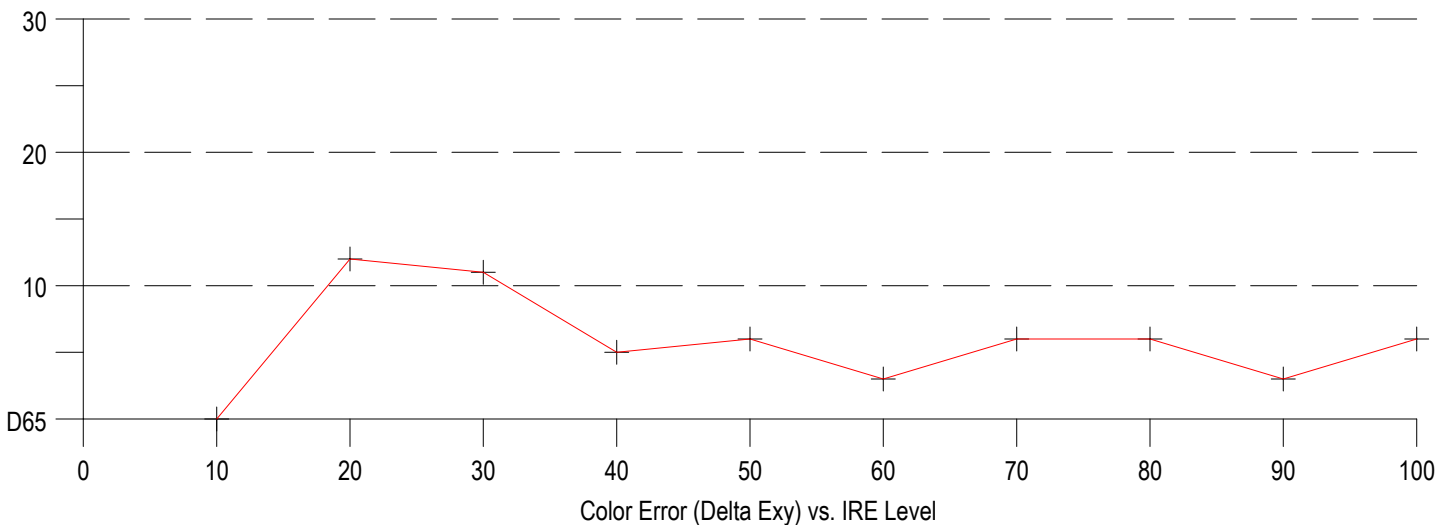
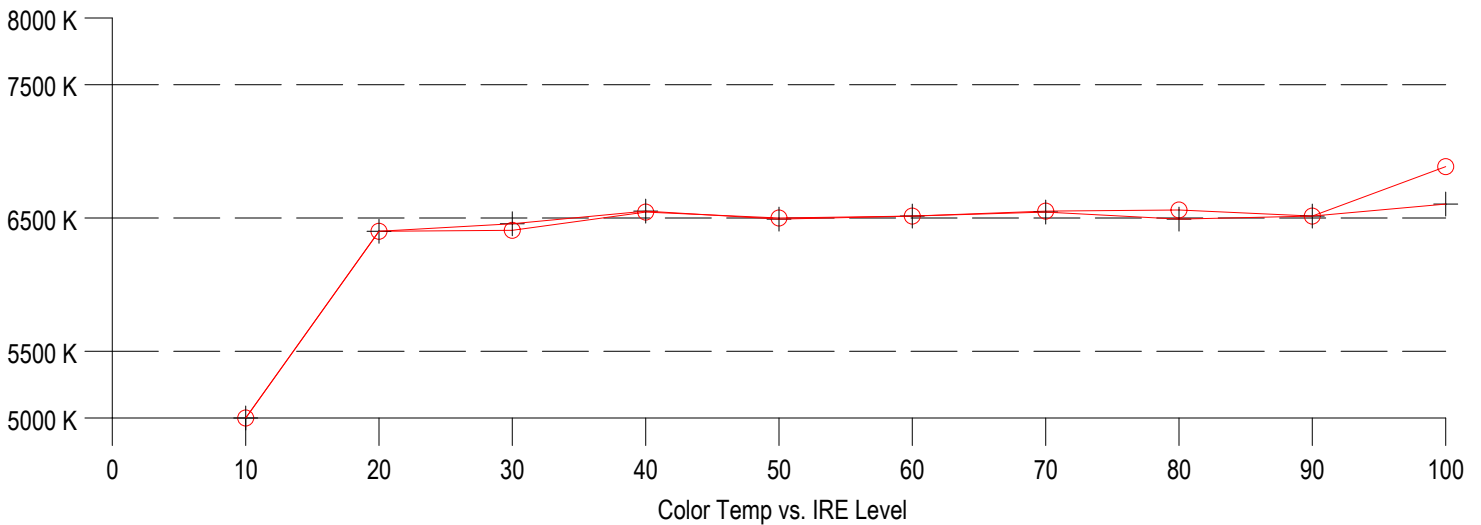
Dealer\_Name  
Dealer\_Address  
City,\_State,\_Zip Code  
Phone #: (\_\_\_\_)-\_\_\_\_-\_\_\_\_  
FAX #: (\_\_\_\_)-\_\_\_\_-\_\_\_\_  
E-mail :

XV-Z10000U

Cal. Date: Tuesday, Apr 1 2003  
Cal. Due: Thursday, Apr 1 2004  
Make : Sharp  
Model: XV-Z10000U  
Serial #:

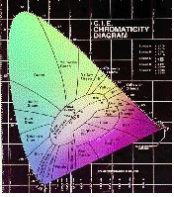
○ Pre-Calibration  
+ Post-Calibration

100 IRE Y = 18.02 fL



# Display Calibration Report

**SENCORE**  
ColorPro



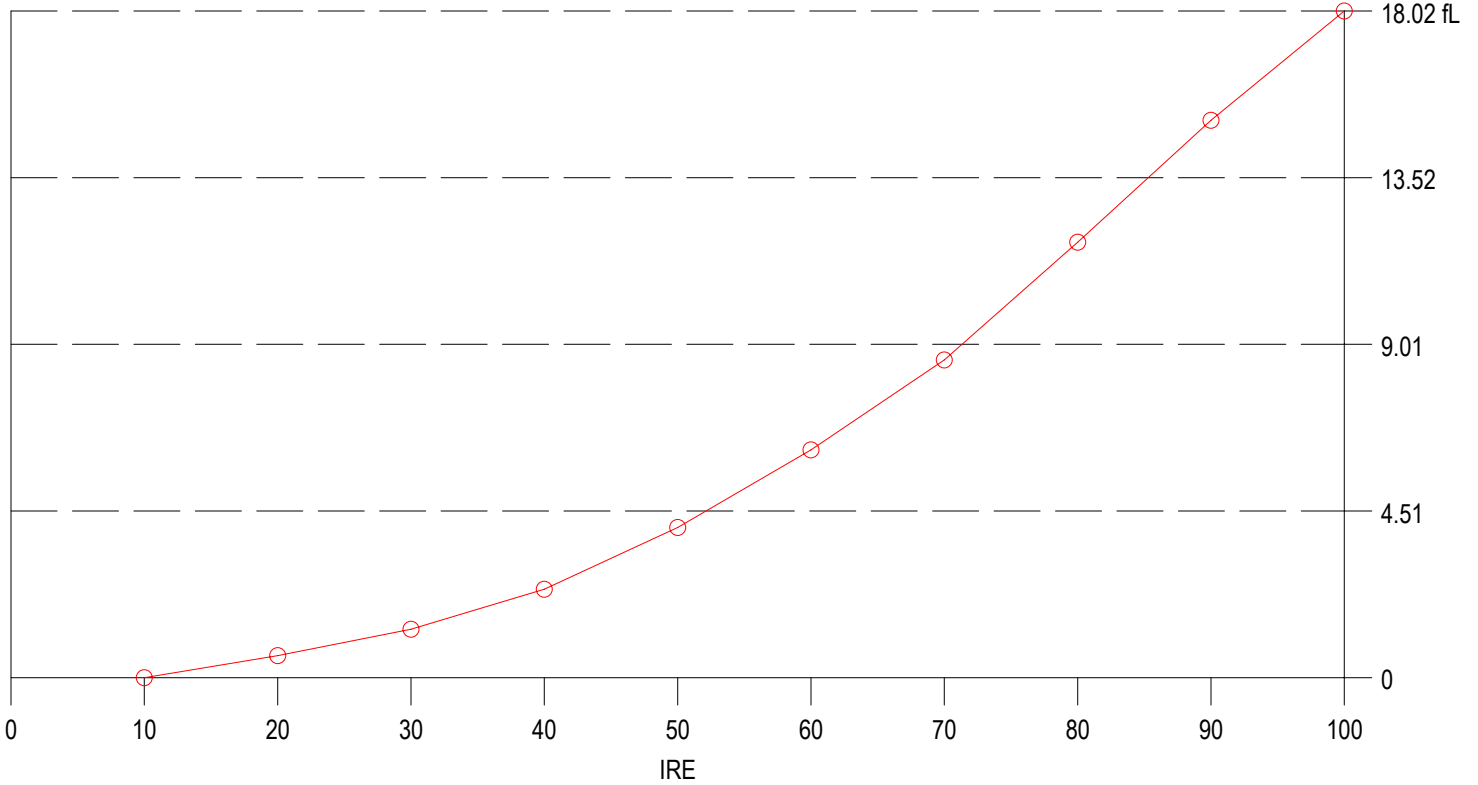
Dealer\_Name  
Dealer\_Address  
City,\_State,\_Zip Code  
Phone #: (\_\_\_\_)-\_\_\_\_-\_\_\_\_  
FAX #: (\_\_\_\_)-\_\_\_\_-\_\_\_\_  
E-mail :

XV-Z10000U

Notes:

Cal. Date: Tuesday, Apr 1 2003  
Cal. Due: Thursday, Apr 1 2004  
Make : Sharp  
Model: XV-Z10000U  
Serial #:

Luminance vs. IRE Level



Luminance (fL):

0.00    0.59    1.31    2.39    4.06    6.16    8.59    11.77    15.07    18.02

Gamma:

0.00    2.12    2.18    2.20    2.15    2.10    2.08    1.91    1.70

Average Gamma = 1.83