

# Display Calibration Report



Home Cinema Engineering

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PEJC  
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Shifnal, Shropshire

## SENCORE

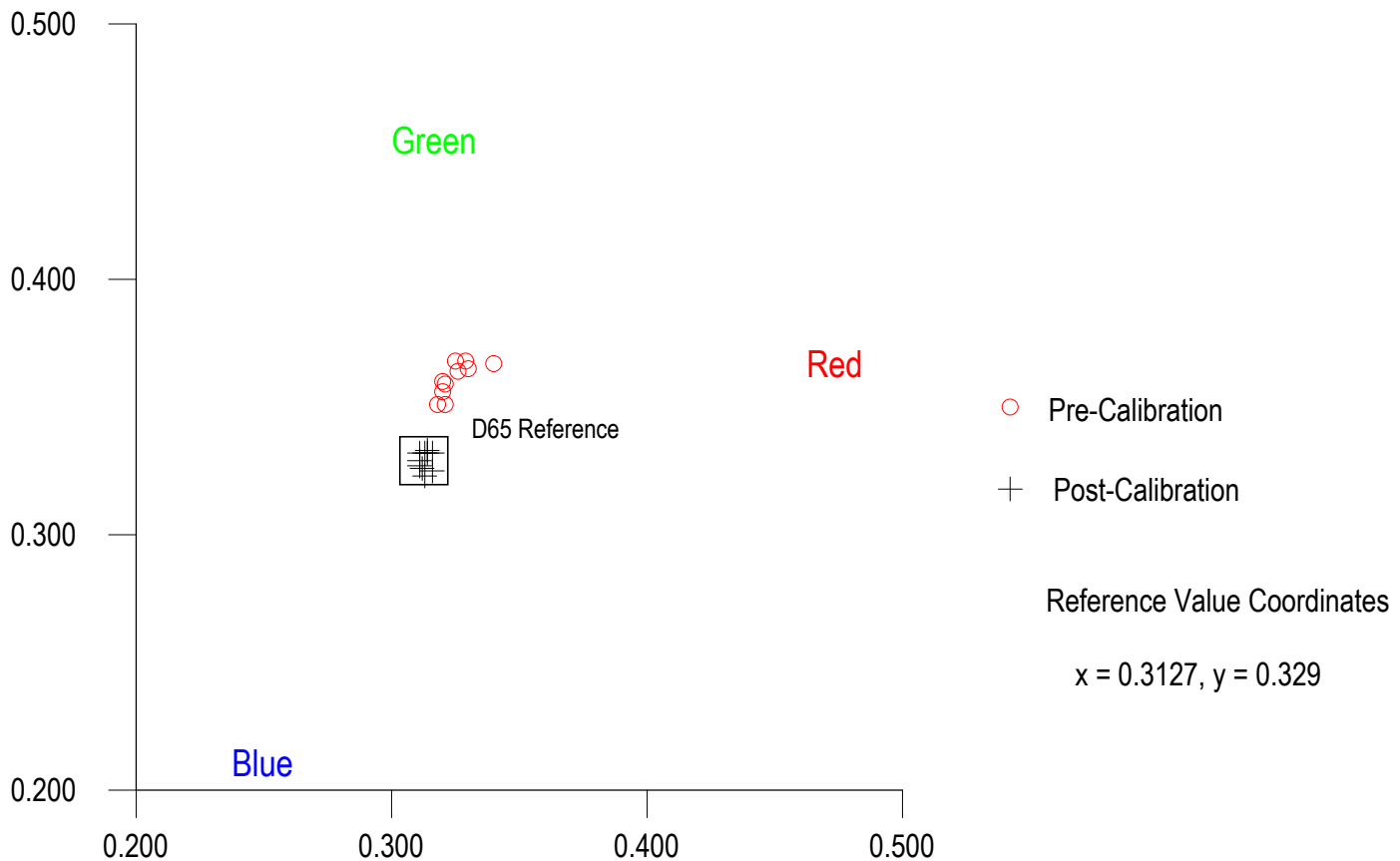
### ColorPro Color Analyzer



Cal. Date: Tuesday, Apr 27 2004  
Cal. Due: Wednesday, Apr 27 2005  
Make : Panasonic (VGA pal input)  
Model: 42PWD4  
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	5228 K	5635 K	5598 K	5788 K	5755 K	6005 K	5966 K	6017 K	6121 K	5988 K
Post-Calibration	6351 K	6308 K	6412 K	6572 K	6406 K	6465 K	6597 K	6614 K	6566 K	6534 K



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**SENCORE**

**ColorPro  
Color Analyzer**

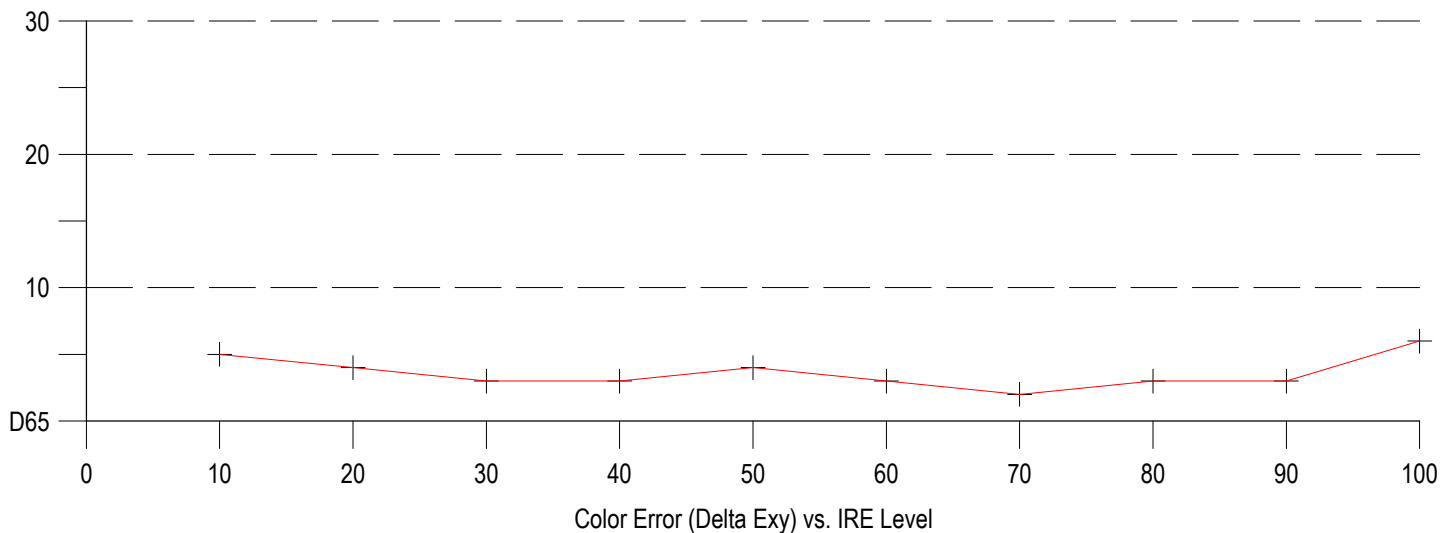
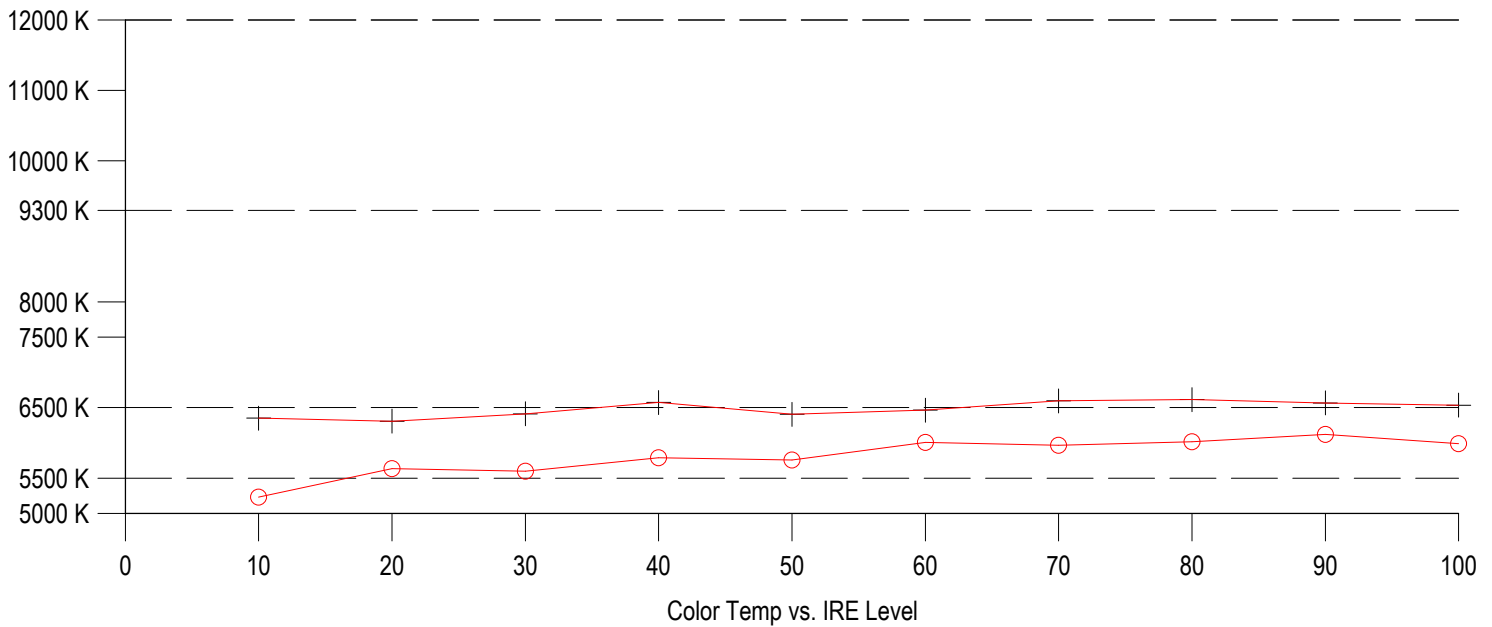
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0

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- Pre-Calibration
- + Post-Calibration

100 IRE Y = 35.81436 fL



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## SENCORE

### ColorPro Color Analyzer

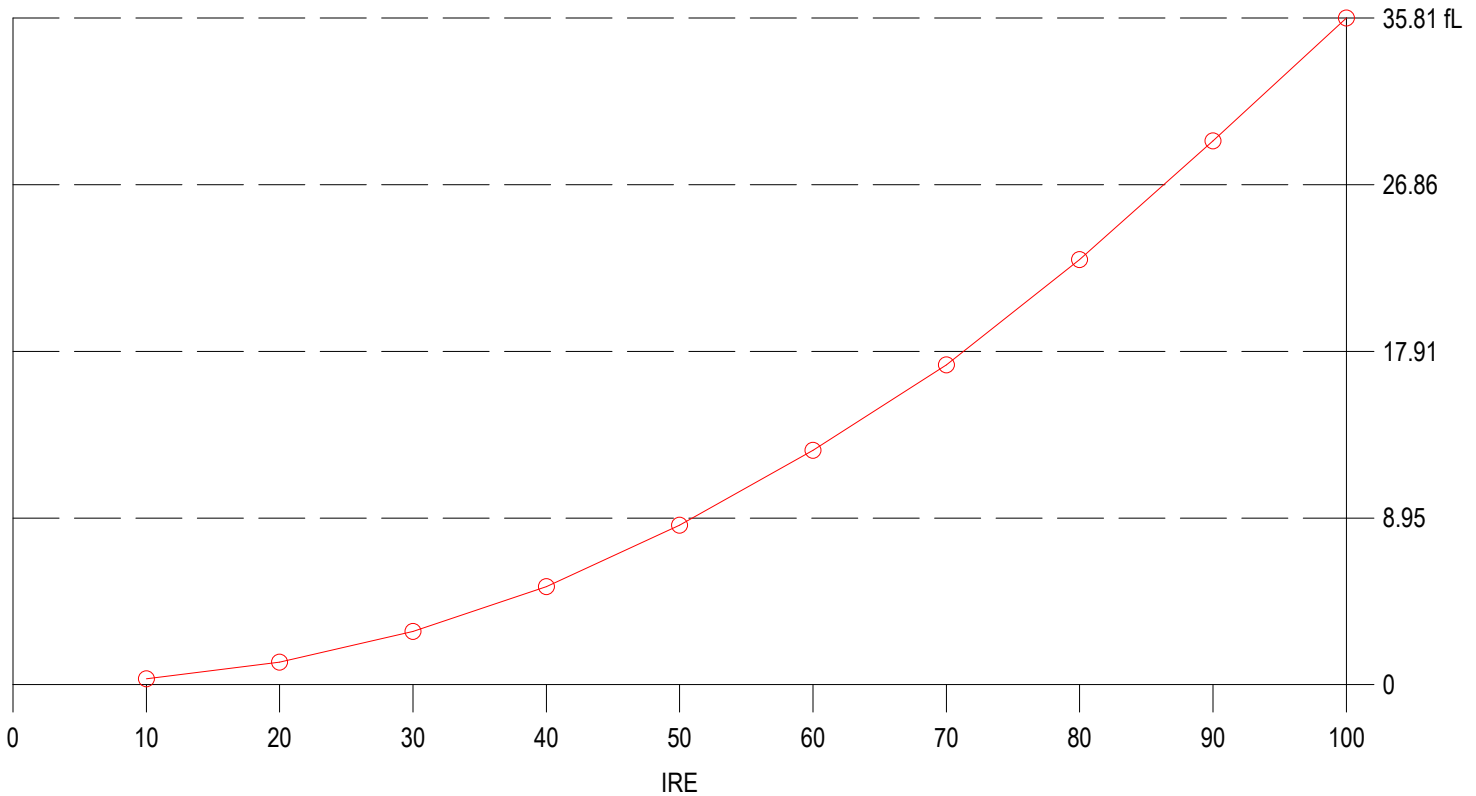
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Notes:  
VGA input directly calibrated with VP401

Luminance vs. IRE Level



Luminance (fL):

0.32    1.21    2.86    5.27    8.57    12.59    17.19    22.83    29.22    35.81

Gamma:

2.05    2.11    2.10    2.09    2.06    2.05    2.06    2.02    1.93    Avg. = 2.05