

AppleColor Monitor: Chrominance and Luminance Specifications

Revised: 8/21/89 Security: Everyone
AppleColor Monitor: Chrominance and Luminance Specifications
This article last reviewed: 22 June 1989
TOPIC
A customer has requested the following specifications for the AppleColor Monitor:
CIE Chromaticity Coordinates Phosphor Types White Point Specifications: Typical or normal luminance level in footlamberts Color temperature Contrast ratio Center-to-corner uniformity as a percentage of center level
DISCUSSION
Due to contractual agreements, the only specification available for release is the typical luminance level.
The AppleColor High-Resolution RGB Monitor (M0401) has a luminance level of 20 footlamberts with the brightness control in the center detent position. With the brightness control in the full-open position, the luminance level is 25 footlamberts.

Copyright 1989 Apple Computer, Inc.

Tech Info Library Article Number:4106