

What does CC mean in CF optical module



Overview

OD: right eye OS: left eye OU: both eyes CC: with correction SC: without correction BCVA: best-corrected visual acuity NVA: near visual acuity PH: pinhole. OD: right eye OS: left eye OU: both eyes CC: with correction SC: without correction BCVA: best-corrected visual acuity NVA: near visual acuity PH: pinhole. My name is Dr. I am an Optometrist at the Tayani Institute. Feel free to come back anytime for more ocular health information. used to describe a patient's ability to see only light. Distribution or use of material in whole or in part outside of the CCOA® Program is ion of Optometrists. For example, if the patient's visual acuity is 20/100 then the smallest line they correctly read at 20 feet could be read by a person with normal vision at 100 feet. The Snellen chart – consisting. Technical reference information on common optical system symbols and abbreviations.



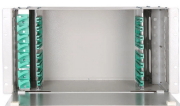
Customization - The act of tailoring the optical characteristics of a progressive lens design to the individual wearer based upon information specific to that wearer.



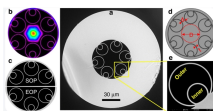
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The optics module uses COB technology to mount photodiodes directly to the circuit board. The COB technology enables the photodiodes to be mounted with high accuracy and the photodiode packages ...

Contact Us

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