

## CV2317 - 2" Photomultiplier



CV2317 is a 2-inch diameter top-window photomultiplier sensitive to radiation of about 4000 Angstrom wavelength. 11-stage venetian-blind type dynodes.

The [CV2317 spec sheet](#) refers to the EMI commercial code 6097C which appears to be a selection of the [6097](#) family.

Overall sensitivity, with 160 V applied between adjacent electrodes, 10 A / lumen minimum.

The tube was supplied with a glass-insulated 15-pin socket.