

PLANO CONCAVE LENSES PCC

Plano-Concave Lenses (PCC) have a first plano surface and a second concave surface that generate an overall **negative focal length**. They never form real images and they can be used for diverge an incident beam or, alternatively, to increase the focal length of a previously known system. As for PCX ones, PCC lenses provide a minimum contribution of spherical aberration when used with objects at infinite distances, turning them toward the concave surface and the image toward the plano surface.

Tecnottica Consonni makes available PCC lenses in different optical glasses with or without **Anti-Reflection coatings** for ultra-violet (**UV**), visible (**VIS**), near infrared (**NIR** and **SWIR**) and **other wavelengths or bandwidths** chosen by the customer.

Tecnottica Consonni S.r.l. - P.IVA / CF: 00207780131 - [Cookie policy](#)

Tel. +39 039.508.446, +39 039.509.803 | E-mail: info@tecnottica.com

Copyright 2012 | [Company info](#) | Photo by [Davide Blandino](#) | [Credits](#) | [Privacy Policy](#)



Optica Group member



I Cookies vengono usati per fornirti un servizio migliore. Proseguendo con la navigazione, acconsenti al loro utilizzo. Per negare il consenso o eliminarli dal tuo browser visita www.aboutcookies.org. Per maggiori informazioni leggi l'informativa.

Proseguì