

Benefits:

- Application specific windows ex works:
- Germanium or Sapphire: thermal imaging
- BK7 standard: robust glass with high transmission
- IR mirror: applications in critical temperatures
- Acryl: food industry
- Special windows on request



Product	Image	Order Number
30mm BK7 window, double-sided AR coated		20.000.030
30mm Sapphire window, 0.2 - 5.5µm, uncoated		20.000.031
30mm Germanium window, 7 - 14µm, DLC + AR coated		20.000.095
2" IR mirror (heat reflecting glass)		20.000.052
2" Sapphire window, 0.2 - 5.5µm, uncoated		20.000.053
2" Germanium window, 7 - 14µm, DLC + AR coated		20.000.054
2" Acrylic window, uncoated		20.000.027
2" Acrylic window, FDA, uncoated		20.000.058
2" Acrylic window, double-sided AR coated		20.000.029
2" BK7 window (standard), double-sided AR coated		20.000.013



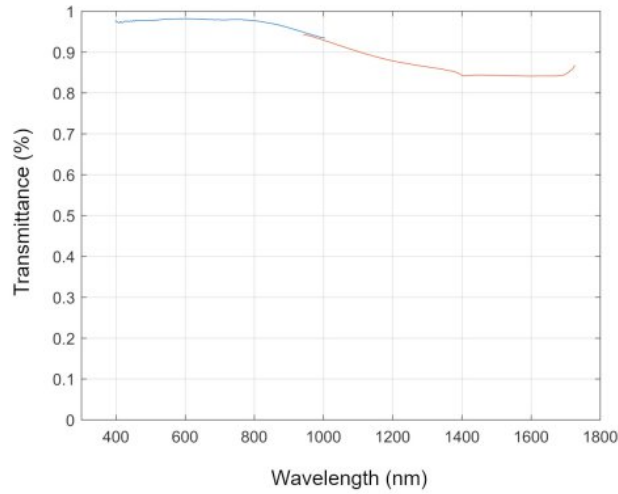
Product	Image	Order Number
3" Germanium window, 7 - 14 μ m, DLC + AR coated		20.000.055
3" Acrylic window, FDA, uncoated		20.000.002
3" Acrylic window, double-sided AR coated		20.000.059
3" BK7 window (standard), double-sided AR coated		20.000.035
Dome window, BK7, uncoated		20.000.004
Colibri dome window, BK7, uncoated		20.000.093

Please ask for other window materials if necessary. Thanks to the Orca front cover with M72 thread, standard filters or sun shades from the photo area can also be combined with different housing types.

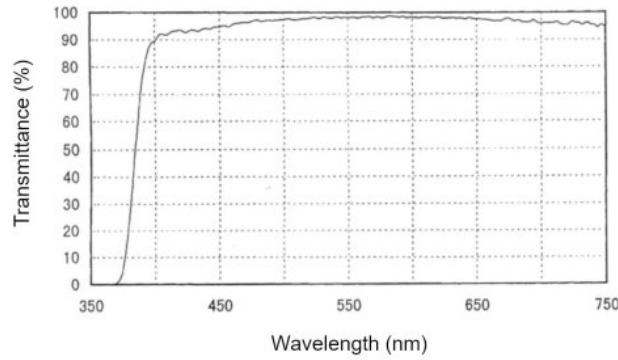


Transmittance Diagrams Front Windows

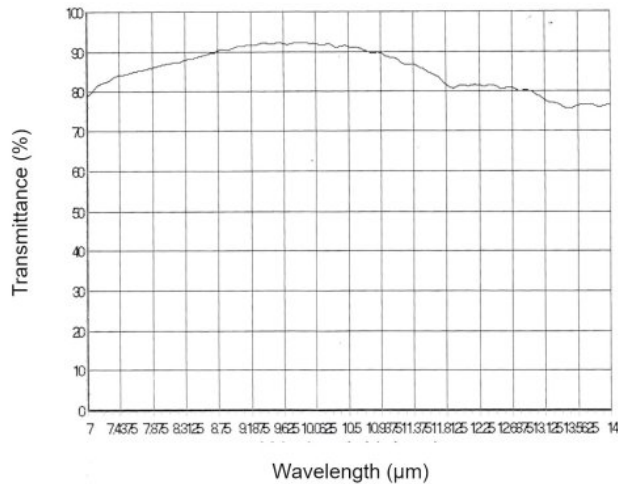
Standard BK7 Window - double sided anti-reflexion coating



Acrylic Window - double sided anti-reflexion coating



Germanium Window - DLC + anti-reflexion coating



ACC-AUVI24-08/2020 · Subject to technical change without notice. No liability is accepted for errors which may be contained in this document.