

# Motorized & Computerized

Wavelength offers motorized IR lens as well as computerized IR lenses. Motorized features will make operation easier and at other cases, motorized features are must for active athermal application. Our typical voltage applied on motor is 5V, 12 V subject to lens size and motor size. The motor is with reliable quality and can work under hash environment from -30 degree to +70 degree. Any lower or higher temperature will need special motor which is also available.

Computerized IR Lens has smart feature that is to move lens by software through central computer. While you are viewing IR image in the screen in the central room, you can zoom or move the lens to see more clear detail or larger field from computer or console. Our connection is RS232 or USB type. Software upgrade support is available over the time.

