



## Is EK outdoor power supply afraid of high temperature

Ever wondered why your equipment fails when temperatures drop to 10°C? Traditional power solutions often lose 30-40% efficiency in?? conditions. At EK SOLAR, we've engineered ...

However, if the external ambient temperature of the equipment is too high, it can reduce the overall heat dissipation efficiency, causing the internal temperature of the device to rise and ...

Web: <https://mobicentric.co.za>