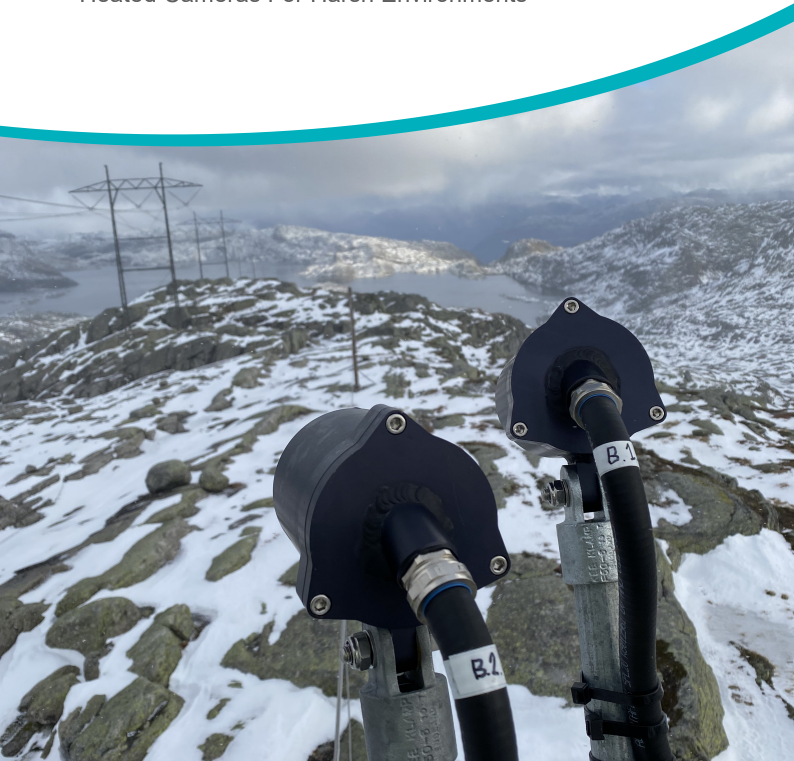


IceEyes

Heated Cameras For Harsh Environments



IceEyes

The IceEye heated camera system is used for complete surveillance and monitoring in harsh environments. The versitile two camera system can be used for an array of applications including but not limited to: ice detection on power lines, validation of measurements and as live web cameras for on-demand image capturing.

The heated camera system is capable of taking high resolution pictures in remote places during extreme weather conditions. The two cameras provide the possibility for multiple views with different lenses.



Technical Data

Camera resolution 320x240 to 3037x2048 pixels Image sensor 1/1.8" CMOS 6 MP or 4k
Lens models 35 mm eq. 10 mm - 270 mm
Interface Ethernet 10/100 Mbit, MiniUSB

Video output NTSC, PAL
Power Supply 24 VDC
Comsumption, heating off 9.5 VA

Consumption, heating on 115 VA @ full heating, 2 cameras

5 kg

Operating temp. range -30 to +50 °C
Housing Coated aluminium
Mounting rod Ø33.7 mm
Waterproof rating IP67



Weight



FOR MORE INFORMATION, PLEASE CONTACT:

Ola Kaas Eriksen | ola.kaas.eriksen@norconsult.com | +47 986 60 728