





Uncompromising maritime imagery

The navigator's eyes are always on watch. To replace or assist them, a camera platform with uncompromising precision and reliability is essential. The KONGSBERG Camera Cluster 200 N (KCC 200 N) delivers just that, housed in a compact and durable casing.

The N version employs 4 highly sensitive Long-Wave Infrared (LWIR) sensors to generate a 190° panorama. The LWIR technology, combined with unique contrast-enhancing algorithms, provides valuable extended information in challenging conditions, particularly in darkness and heavy sun-glare.

Each camera is meticulously calibrated to correct lens distortions, enabling high-quality stitching and accurate pixel data.

Technical specifications

Performance

Image frame rateUp to 4 FPSImage protocolJPEG over RTP or TCPVideo frame rate30 FPSVideo protocolRTP/RTSP

 Video compression
 H.264/H.265

 Resolution
 4x 640×480 px (3.1 Mpx)

 Field of view
 195.0° (h) x 40.6° (v)

Input/Output Gigabit Ethernet

Gigabit Ethernet

Weights and dimensions

Sensor Unit

Dimensions $301 \times 351 \times 176 \text{ mm}$ Weight 9 kg

Mounting bracket, standard 0.5 kg

Junction Box

Dimensions $240 \times 110 \times 100 \text{ mm}$

Weight 3.2 kg

Power specifications

Sensor Unit

Supply voltage 12 - 30 VDC Power consumption, mean 20 W Power consumption, max 75 W

Junction Box

Supply voltage 230 VAC Power consumption, max 75 W

Environmental specifications

Sensor Unit

Operating temperature -20- +55 °C Storage temperature -30 - +80 °C Enclosure protection IP66

Junction Box

Operating temperature -20 - +55 °C Storage temperature -20 - +70 °C Enclosure protection IP66

Standards and regulations

Electromagnetic compatibility

EMCD, immunity/emission IEC 60945, IACS E10

Product safety

Compliance to LVD IEC 62368-1:2020

Specifications subject to change without any further notice.