HySpex Baldur V-1024 N

Designed to be fast, flexible, robust and repeatable, HySpex offers the Baldur line of industrial cameras.

Baldur V-1024 N covers the full VNIR spectral range from 400-1000nm and is configurable within one octave in the same range.

All Baldur cameras are Nyquist cameras giving a spectral resolution of 2 spectral bands while capturing 4 times as much light as the classic systems. To ensure that the most information per



framerate is provided, the spectral resolution is kept very close to 2 bands. Additionally, the spatial resolution of Baldur V-1024 N is better than 1.7 pixels, yielding a very sharp camera.

| On-scene scan speed for various aperture options V-1024N | | | | | | |
|--|-------|---------------|------------|-----------------------|-----------------------|--|
| Working distance | | Field of View | Pixel size | Max speed (91 bands*) | Max speed (45 bands*) | |
| | 1.0 m | 16°/293 mm | 0.286 mm | 0.22 m/s | 0.44 m/s | |
| | 1.0 m | 40°/748 mm | 0.730 mm | 0.56 m/s | 1.12 m/s | |
| | 1.9 m | 40°/1331 mm | 1.300 mm | 1.00 m/s | 2.00 m/s | |

^{*} With square pixels. Reducing the number of spectral channels with ROI will proportionally increase the max framerate.

| MAIN SPECIFICATIONS | | |
|---------------------|-------------------------------------|--|
| Spectral Range | 400-800/430-820/485-960/400-1000 nm | |
| Spectral bands | 72/72/88 | |
| Max speed* | 1000/1000/800 | |
| Spectral sampling | 5.5 nm | |
| Spectral FWHM | <2 bands | |
| Spatial FWHM | < 1.7 pixels | |
| Spatial pixels | 1024 | |
| Keystone | <15% of a pixel | |
| Smile | <15% of band | |
| FOV | 16°/40° | |
| Bit resolution | 12 | |
| Noise floor | 11 e | |
| Peak SNR | >286 | |
| Dynamic range | 2560 | |
| ROI* | 8 independent ROIs | |
| Dimensions (I-w-h) | 316 - 105 - 153 mm | |

 $^{^*\, {\}sf Reducing}\, {\sf the \, number}\, {\sf of}\, {\sf spectral}\, {\sf channels}\, {\sf with}\, {\sf ROI}\, {\sf will}\, {\sf proportionally}\, {\sf increase}\, {\sf the}\, {\sf max}\, {\sf framerate}\,$