

Racional Contraction of the Cont

FANDRAMO 4K

When IBAK noticed weaknesses with traditional video technology, they took matters into their own hands. The PANORAMO® was born, changing the way pipeline data was collected and analyzed. The PANORAMO® method changes your current process into data collection in the field and data analysis back in the office. At the core of the system are the wide angle (185°) twin digital cameras, found on both the front and the rear of the system. As PANORAMO® moves through the pipeline, the two cameras simultaneously capture still images in 4K resolution (4x greater than full HD). To achieve such high resolution and allow it to be displayed and stored, a Gigabit Ethernet Standard is being used for the transmission of images and other data. This allows a data transmission rate of up to a billion bits (one gigabit) per second.

rapidview.com | (800) 656-4225

SPEED 69' (Z1 M) / MIN. CAMERAS TWIN 185 DIGITAL

ZOOM DIGITAL

LIGHTING XENON STROBE

PUSH | HIGH DEFINITION | MAINLINE | 3D MAPPING | PANORAMO 4K SCANNER | REHABILITATION | SOFTWARE