

Acuros[™] CQD[™] SWIR Camera Applications Note

SWIR Application Note - 004

Machine Vision Inspection of Food Products thru Cellophane Packaging



- a. Acuros 1920 CQD SWIR Camera image with Backlight
- b. Acuros 1920 CQD SWIR Camera image with Backlight
- c. Acuros 1920 CQD SWIR Camera image with Frontlight

Acuros CQD 1920 SWIR Camera

1920 x 1080, 2.1Mp resolution, 60 fps frame rate, 70 dB dynamic range, 15micron pixel pitch, 400-1700 nm spectral range, GigE Vision or USB3 Vision interface. Acuros CQD quantum dot sensor comes equipped with single-stage thermo-electric cooler.





Application Details

(a.) & (b.) Sets of visible images and corresponding SWIR images captured with halogen light. (c.) Visible image, and SWIR image with broadband halogen light, used to detect presence/absence of food product. Images captured via SWIR Vision Systems Acuros[™] CQD[™] 1920 SWIR Camera with TEC, 50mm SWIR coated lens, and commercially available halogen light.

High Definition. SWIR Vision.