Picture the impact with 20/20 vision

It's time to see what happened

If a picture is worth a thousand words, imagine the value of having video footage of any critical impact within your operations. With Yale Vision's impact camera, you'll have peace of mind knowing that everything is captured on film upon impact if an accident occurs. This provides you with a clear, distinguishable picture of the events just prior to and afterward. Yale Vision provides you with the Who, the When and the Where...now you get to see the What.









IDENTIFY SHRINKAGE ISSUES & PRODUCT DAMAGE



Contact your local authorized Yale® dealer for more information

yale.com VIS

YALE VISION IMPACT CAMERA



| GENERAL SPECIFICATIONS | |
|--------------------------------|--|
| Product specifications | Description |
| Sensor | Dual facing front and rear 1080P SC2233 cameras |
| Lens | 7G (Glass) lens with a IP68 waterproof rating and F 1.9 aperture for capturing images in harsh and low light environments |
| Resolution | Video: Full High Definition (FHD) 1080P progressive scanning video at 30 FPS for capturing motion and fast-moving content. Photo: JPEG |
| Dual channel recording | Provides visibility to front and rear video during playback |
| Loop recording | Captures 3 minutes before and after any critical impact |
| MP4/advanced H.264 compression | Provides high quality images with superior compression which reduces file storage size |
| Auto white balance adjustment | Allows the camera to automatically adjust to changing light sources |
| Storage | Comes with a class 10, 32GB SDHC (capable of storing 100 events), can upgrade to 128GB micro SDHC (capable of storing 400 events) |
| Auto power on/off | Automatically powers on and off with equipment |
| Working humidity | 10–80% |
| Working temperature | Approximately 14°–149°F |
| 140° field of view | Provides large panoramic field of view that is comparable to a human field of view |
| | 140° |

For questions about the Yale Vision impact camera, email us at telemetrysupport@yale.com or call us at (844) 984-1758

