TOTALVIEW CAMERA





EX-IR LEDS

F1.0 SUPER APERTURE
F1.0 Super aperture collects more light to

F1.0 super aperture collects more light to produce brighter images. (F1.2 for varifocal lens) 4x amount of light of conventional cameras.

ADVANCED SENSOR

Vastly improves the utilization of available light. Self-adaptive 3D Digital Noise Reduction to remove noise and ensure full motion video. WHITE LIGHT LEDS

Supply plenty of lights in Total View mode.

Available to turn to warning lights in Day/Night mode.

TOTALVIEW MODE PRESENTS BRILLIANT COLOURFUL IMAGES IN COMPLETE DARKNESS



WHITE LIGHT / IR DUAL LEDS



WARNING LIGHT



REAL-TIME NOTIFICATIONS



MICROPHONE IN



SD CARD



AI FEATURES



HUMAN & VEHICLE DETECTION



WATERPROOF AND DUSTPROOF



H.265 / H.264

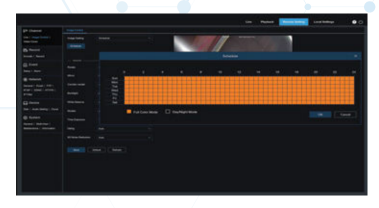
DISTRIBUTED BY





TOTALVIEW CAMERA





SCHEDULE TO YOUR NEEDS

PROGRAM YOUR OWN IMAGE SHOOTING MODES

CHOOSE TOTALVIEW MODE FOR OFFICE HOURS SET TO DAY/NIGHT MODE WITH WARNING LIGHTS FOR **CLOSING HOURS**

OUR POWERFUL LEDS PROVIDE MORE BRIGHTNESS AND A LONGER SURVEILLANCE DISTANCE AT NIGHT



THE LIGHT AUTOMATICALLY ACTIVATES WHEN A HUMAN OR VEHICLE IS DETECTED

A TOTAL VIEW CAMERA IS A POWERFUL TOOL FOR **CAPTURING A COMPLETE, COLOURED VIEW OF THE SURROUNDING ENVIRONMENT, DAY OR NIGHT!**

OUR TOTALVIEW CAMERA IN ACTION:

NORMAL CAMERA BLACK & WHITE IMAGE / IR LEDS





GSD TOTALVIEW CAMERA WHITE LIGHT LEDS / O LUX











GSD TOTALVIEW CAMERA BLACK & WHITE IMAGE / O LUX

For more information, please contact our sales team sales@gsdgroup.ca

