



## WDRE29ATM

Pixim Orca Series WDR ATM Camera

### Features

- Wide Dynamic Range
- High Resolution
- Day/Night Mode
- Dual Voltage 12VDC or 24VAC
- Fixed lens 2.9mm

The WDRE29ATM is Wide Dynamic Range day/night camera specifically designed for use in ATM machine applications. The camera delivers clear detailed images in the most challenging lighting conditions.

### General Specifications

Image Picture Element	Pixim Orca Chipset
Effective Picture Element	720(H) x 540(V) approx. 390K pixels
Scanning Frequency	PAL 2:1 Interface/ H: 15625Hz, V:50Hz
Operation temperature	-10°C to 50°C
Storage Temperature	-20°C to -60° C
Output	BNC 75Ohm unbalanced
Input Terminal	2.1mm connector
Power Operating Range	12VDC or 24VAC /- 10%
Power Consumption	3 watts
Mounting Option	Swivel Mount 1/4 20 Threads

### Functional Specifications

Wide Dynamic Range	120 db / 17bit
White Balance	ATW, MWB, 1-touch
Auto White Balance Range	2200K ~7500K 2000K ~ 11000K
Day/Night	Color Killer Auto Detect by Luminance
Sync System	Int / Line Lock
AGC Boost	Yes
AES	1/50 or 160 ~ 1/100000
Wide Dynamic Range Area	1 Zone Fully adjustable

### Video Specifications

Resolution	>504 TVL Equivalent
AGC Preset Gain	Yes
Gamma Compensation	Yes