



Security Module

Transforms existing electrical fixtures into security systems

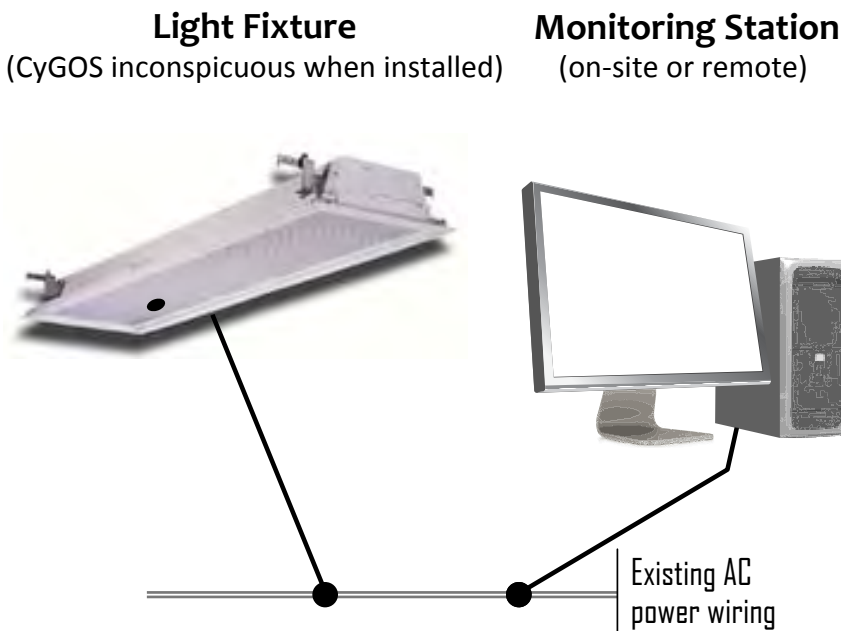
Blind spots in your security system?

Yes: in those places where standard surveillance equipment doesn't work.

With CyGOS, you can keep your eyes and ears on hard-to-monitor spots. The patent-pending CyGOS security module allows you to see where others can't, while enhancing your current surveillance setup with plug-n-play ease.

With built-in communication, it's more than just another camera:

CyGOS is an eye-opener



Ideal installations:

Jail cells, hospitals, psychiatric wards, pharmacies, nurseries, elevators, parking lots, schools, and any other facility with hard-to-monitor spots where traditional surveillance equipment is just more trouble than its worth.

Key Feature	Unique Benefit	Available through Traditional Surveillance?
Infrastructure Intact	Installs with no drilling, cabling, wiring or any other structural alteration. No fuss, no muss.	No
Tamper Resistant	Safely embedded inside the light fixture, CyGOS both avoids and withstands tampering.	No
Out of Sight	The inconspicuous CyGOS security module looks like a mere "dark spot" on a light fixture.	No
Two-Way Audio	Hear and communicate (with bidirectional audio) with press-of-a-button ease.	With add'l equipment



Cyber Group, Inc. / Since 1998

12900 Preston Road, Suite 100 / Dallas, Texas 75230 / 469.916.7730 / www.CyberGroupUSA.com

Texas Security License: B16104

Copyright 2010, Cyber Group Inc., All rights reserved.



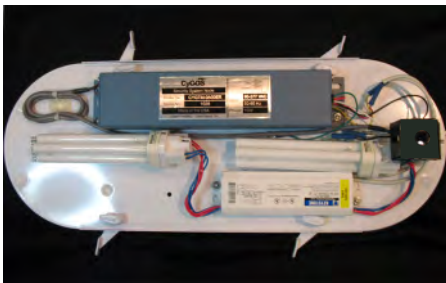
Security Module

Installation & Specs



EMBEDS NEATLY into light fixtures and includes:

- IP camera, microphone and speaker
- Video recording
- Video analytics
- Built in IP video, 2-way communication system (with audio)
- NO NEW cabling or wiring needed
- Built in Level-3 routing
- 128-bit AES encryption
- H.264 video compression

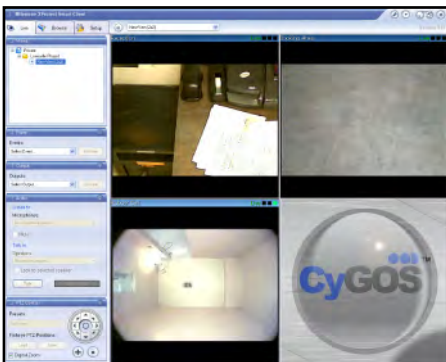


ZERO IMPACT on infrastructure, with no modification to ceiling/walls

TAMPER RESISTANT and difficult to see, reach and damage

INCONSPICUOUS by leaving only a small, unobtrusive footprint

STANDARD DEFINITION IP VIDEO; NTSC format, 720 x 480 px at 30 fps



IT-FRIENDLY by plugging easily into existing surveillance installations.

- Integrates easily into existing security systems
 - ◊ PSIA-Compliant for ensured interoperability
- Storage on the edge eliminates server storage needs
- Transmits data via AC power lines eliminates network bandwidth consumption



Compliance with Physical Security Interoperability Alliance standards ensure compatibility with other IP-based security devices.



Cyber Group, Inc. / Since 1998

12900 Preston Road, Suite 100 / Dallas, Texas 75230 / 469.916.7730 / www.CyberGroupUSA.com

Texas Security License: B16104

Copyright 2010, Cyber Group Inc., All rights reserved.