



**LEXINGTON-FAYETTE COUNTY GOVERNMENT**  
**DIVISION OF CENTRAL PURCHASING**  
**Bid/RFP/Formal Quote Request Form**

04/26/2011

January 25, 2013	Water Quality	
<b>Date</b>	<b>Requesting Division</b>	
Steve Farmer	859-425-2404	sfarmer@lexingtonky.gov
<b>Contact Person</b>	<b>Phone</b>	<b>Email</b>
February 15, 2013	\$28,000	
<b>Date Needed</b>	<b>Estimated Cost</b>	

<b>Is this Funded?</b>		Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	<b>If so, please provide the accounting:</b>		
<u>Fund</u>	<u>Department</u>	<u>Section</u>	<u>Account</u>	<u>Project</u>	<u>Bud Ref</u>	<u>Amount</u>
4002	303406	3453	95802			

**Description of Project/Goods/Services to be procured (list any additional annual costs for supplies and/or maintenance, attach additional pages if necessary):**  
 Sewer line video camera (back up for existing cameras). See attached specs.

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**Reason for need of Project/Goods/Services (attach additional pages if necessary):**  
 Sewer Line Maintenance has only one camera per truck. If a camera goes down it takes 7 - 12 days to have it repaired and the entire crew then sits waiting on the camera to be repaired and put back into service.

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**Date Goods/Services Needed or the Timeline if a Project:**  
 N/A

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**If a Project, is there a consultant hired to assist with bidding and oversight?** Yes  No   
 If so: \_\_\_\_\_  
 Firm/Contact Name Phone Email

 1-28-13  
 Director of Requesting Division
   
 Commissioner of Requesting Division

Eye-Tronics

2393 Alumni Drive  
 Suite 100  
 Lexington, KY 40517

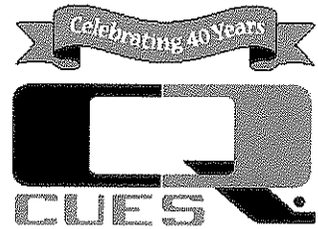
# Estimate

Date	Estimate #
9/27/2012	Itron000580

<b>Name / Address</b>
LFUCG: Attn - Gary Grimes 301 Lisle Industrial RD Lexington, KY 40511

<b>P.O. No.</b>

Qty	Item	Description	Rate	Total
1	Other	Camera Assembly - OZII CZ300 - CAMERA ASSY,M/C,OZ II	19,165.04	19,165.04
1	Other	Transporter Assembly - Ultra Shorty 21 MC350 - TRANSPORTER ASSY,M/C,6",U-SHORTY 21	5,903.90	5,903.90
1	Other	MC219 - KIT,EXTENSION,F/8"-15"PIPE,SHORTY2	1,166.88	1,166.88
1	Other	MC218 - KIT,EXTENSION,F/18"-24" PIPE,SHORT2	927.44	927.44
1	Shipping	Shipping (Estimate Only)	200.00	200.00
			<b>Subtotal</b>	\$27,363.26
			<b>Sales Tax (6.0%)</b>	\$0.00
			<b>Total</b>	\$27,363.26



3600 Rio Vista Avenue  
Orlando, FL 32805  
Toll Free: 800-327-7791  
Phone: 407-849-0190  
Fax: 407-425-1569  
Web site:  
[www.cuesinc.com](http://www.cuesinc.com)

Wednesday, February 10, 2010

To whom it may concern,

Cues is pleased to announce, effective today, that Eye-Tronics is the exclusive, sole source, Cues, Inc. dealership for the state of Kentucky for the supply of stock spare parts, and perform repair services. Eye-Tronics is staffed with CUES factory trained technicians and factory supplied documentation for all service issues.

They can be contacted at:

Eye-Tronics  
**Contact:** Steve Payne  
145 Smith Lane  
Louisville, KY 40229  
Phone: (502) 955-5288  
Fax: (502) 955-5413  
Mobile Cell: (859) 983-4914

Eye-Tronics is committed to the excellent Cues customer service that you have come to rely on and expect. Please utilize Eye-Tronics for all Cues spare parts, service, and repair.

Thank you,

Paul Stenzler  
Vice President of Sales, CUES

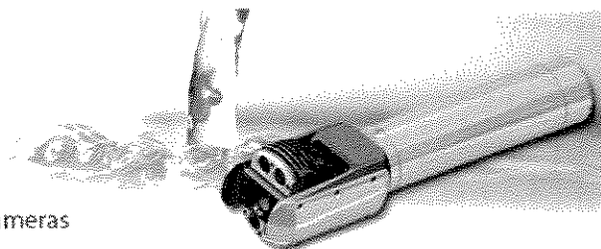
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OZII & Nite Lite II Cameras

- [About the OZII and Nite Lite II Cameras](#)
- [OZII and Nite Lite II Literature](#)
- [Upgrade your camera with the CUES Stopemaster Inclinator](#)
- [Contact CUES](#)
- [Request Additional Information](#)

The OZII optical zoom pan-and-tilt camera system offers unparalleled imaging technology and built-in directional lighting for 6" to 72" pipe to produce the clearest picture and detail for your condition assessment. The OZII camera provides up to 40:1 optical/digital zoom, automatic focus, remote focus and iris control to assure the highest quality picture within varying pipe conditions. A remotely activated light enhancement feature is included to produce clearly illuminated pictures within challenging conditions such as larger diameter black pipe. Auxiliary lighting is available to inspect 84" through 200" diameter pipe. When an obstruction blocks movement in a pipe or for quick-look inspections, details can be observed from far-away distances with perfect clarity. Get the finest detailed video inspections with the CUES OZ II (Optical Zoom) Camera!

The Nite Lite is a unique pan-and-tilt inspection camera that incorporates the latest video technology to provide up-close imaging of pipe walls and surfaces during sewer line inspections of 6" relined pipe through 200" diameter pipe. The Nite Lite can be easily upgraded to include 10x optical zoom and 4x digital zoom! The Nite Lite camera is designed to pan 285 degrees and rotate 360 degrees and features built in directional lighting to illuminate 6" through 72" pipe! Light enhancement and remote control for iris and focus assure the highest picture quality in unusual or special conditions.

CUES

Corporate Headquarters  
 3600 Rio Vista Avenue  
 Orlando, Florida 32805  
 Fax: 407.425.1569  
 Email: [salesinfo@cuesinc.com](mailto:salesinfo@cuesinc.com)  
**800.327.7791**

[more information](#)

CUES IN THE PRESS

Read what they're saying about CUES equipment in industry-specific publications! Click here to read articles and press clips.

[more information](#)



OZII Features & Benefits

- 10X:1 optical zoom and 4X digital zoom; total 40:1 zoom capability
- Spherical interface less than 4.5 inches
- Provides maximum clearance to inspect 6" relined or offset pipe with enhanced detail
- NTSC at 470H x 400V lines of resolution;
- PAL at 460H x 400V lines of resolution for the sharpest pictures with maximum detail
- Four field replaceable lights (available with white LEDs or halogen lamps) angled for optimum spread of light
- Built in camera diagnostics; troubleshooting and maintenance aid reduces downtime and costs
- 360 x 285 degree pan and rotate viewing capability for detailed lateral inspection up to 250 feet without having to traverse the lateral
- Pan, rotate, zoom, and focus homing to quickly and easily reorient to the current location
- 400 degree rotation optical viewing angle; 331 degree pan viewing angle range to view minute defects and voids around the entire diameter of the pipe wall
- Compatible with up to 4000' multi-conductor cable and up to 2000' single-conductor cable
- Compatible with existing CUES TV inspection systems with minimal modification
- Optional sonde is available to help accurately locate the camera in metallic and non-metallic pipes and

Search the CUES website!  Search

Select Language

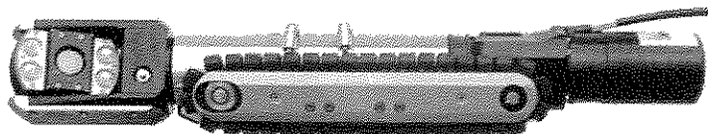
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ULTRA SHORTY & ULTRA SHORTY 21  
VARIABLE WEIGHT TRANSPORTERS



- [About the Ultra Shorty & Ultra Shorty 21](#)
- [Ultra Shorty Literature](#)
- [Ultra Shorty 21 Literature](#)
- [Contact CUES](#)
- [Request Additional Information](#)

**Ultra Shorty 21 offers a reduced length measuring only 21"!**

The Ultra Shorty variable-weight, tracked crawler is designed for inspecting pipelines from 6" - 30" in diameter and is able to inspect 6" clay pipe with major offsets, meandering conditions, and protruding laterals. Dual 18" cleated track drive provides 50% more wall contact area than wheeled crawlers. This greater contact area assures maximum traction under all inspection conditions. Weighted pipe extenders assure maximum traction and debris clearance in lines from 8" to 24" diameter. A lift is available to optically center the camera in 30" to 36" lines. Measuring only 24" long, the Ultra Shorty is easy to insert in small manholes and dead end lines.

The Ultra Shorty 21 offers the same quality and proven performance as the Ultra Shorty transporter but also provides a reduced length measuring only 21". This transporter can inspect 6" to 36" lines with major offsets and protruding laterals. A lift is available to optically center the camera in 30" to 36" lines. The Ultra Shorty 21 transporter combined with the CUES OZII optical zoom camera offers you one of the most compact assemblies in the industry at only 28" to achieve maximum clearance in 6" or 6" relined pipe. For existing Ultra Shorty customers, a retro kit is available.

**Features & Benefits**

- Works with CUES multi or Single Conductor 2000 Formats
- Ultra Shorty works with all CUES cameras: mini-mainline, pan-and-tilt, optical zoom
- Freewheel reverse, power reverse, and power forward
- All variable weight adapters to optically center the camera in pipe
- Optional lift is available to optically center the camera in 6" through 36" pipe
- Bottom clearance increases proportionally with pipe size
- 1/8 HP heavy-duty drive motor; continuous duty motor
- High temperature windings and shielded leads on drive motor
- Double-fastened cleats
- Self-cleaning sprockets optimize performance in sand and dirt
- Variable speed from 0-55 fpm
- Waterproof motor with bulkhead connector
- Greater than 1" top and bottom clearance in 6" pipe
- Allows entry through inverts with limited space and traverses 22, 45, and 90 degree sweeps in smaller

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