



Intertek Testing Services, N.A. Inc.

C.S.A. APPROVED



APPROUVE PAR ACNOR

NRTL/C

Canadian Standards Association

SAFETY-TESTED AND CERTIFIED BY NATIONALLY RECOGNIZED TESTING LABORATORIES (NRTL'S)

# The Dispatch

"An Insect-O-Cutor® and Germ-O-Ray® Newsletter"



SPRING 2004

## ADA — AMERICANS WITH DISABILITIES ACT... New Wall Recessed Insect Light Traps

In the summer of 1990, Congress enacted the most significant labor and employment statute in many years; the "Americans with Disabilities Act" (ADA).

The ADA prohibits discrimination of all types based on physical disabilities including factors that limit access to public spaces by those so disabled. Of

note to users of wall mounted insect light traps is the prohibition of any object (including light traps) protruding from the wall over four inches when mounted within a particular height range. This guideline is intended to prevent head injuries to the visually impaired as they often use walls to guide themselves.

Since the introduction of the ADA statute, Insect-O-Cutor® has worked to design and offer an expanded line of compliant equipment. Such work has led to the introduction of our Vertically Wall Recessed Models.

At only 4.125 inches deep, both the Model 18204ER (with two 18" lamps) and the Model 36204ER (with two 36" lamps) easily and securely fit within the depth of a standard wall. Model bodies are constructed of aluminized steel. A choice of stainless steel, aluminized steel, or a sand-beige texturized, vinyl-clad steel material is available for the unit's safety guard. For detailed specifications on these cost effective ADA compliant fixtures, please visit [www.insect-o-cutor.com/iocpages/wallrecess.html](http://www.insect-o-cutor.com/iocpages/wallrecess.html) or call 770-939-2835.



## The Dispatch Spring 2004 Issue

Dis·patch (dīs·päch')

**tr.v.** to send off to a specific destination; to complete or dispose promptly of; to put to death summarily; —**n.** a written message sent with speed; a news item.

This Newsletter is published as a service exclusively for the use of Insect-O-Cutor® / Germ-O-Ray® customers and their agents, representatives, etc. Not for resale.

Copyrighted material contained herein is for the private use of the recipient and is not to be copied nor otherwise distributed without the express written consent of Insect-O-Cutor®.

Germ-O-Ray® is a trademarked product name for Air Disinfection Fixtures manufactured solely and exclusively in Stone Mountain, GA, U.S.A.

Phone: (770) 939-2835  
Fax: (770) 621-0100  
E-Mail: [sales@insect-o-cutor.com](mailto:sales@insect-o-cutor.com)  
Web Site: [www.insect-o-cutor.com](http://www.insect-o-cutor.com)

COPYRIGHT INSECT-O-CUTOR®/GERM-O-RAY® 2004

## IT'S NOT TOO LATE... Annual Spring Lamp Sale Ending Soon

Virtually all insect attraction lamps are rated for only 7000 hours of effective ultraviolet (UV) emissions. After 9.5 months of continuous operation, an insect attraction lamp will continue to emit visible light that the human eye can detect; however, the lamp's insect attracting UV emissions will be 50% or less of its original intensity.

Save Now!



Save Now!

To ensure that your insect light traps are at maximum effectiveness prior to the start of this year's "insect season", Insect-O-Cutor's® Annual Spring Lamp Sale extends discounted pricing on all replacement lamp orders within the sale period. Be prepared and save money; the bugs will be here before you know it.

**NEW AND IMPROVED!  
The Better Bug Trap**

Last year Insect-O-Cutor® introduced two new Guardian® Glueboard Wall Sconces. These innovative traps provide not only discreet, silent and unobtrusive flying insect control via an ultraviolet insect attraction lamp... but also effective, accent lighting via a standard cool-white lamp — two lamps for two separate functions in one energy-efficient fixture.

Since their introduction, the Glueboard Wall Sconce's facade design has been simplified and refined. Also, a variety of facade finishes are now available including satin-aluminized steel, brushed brass, and brushed nickel.



GUARDIAN® SCATTERPROOF  
GLUEBOARD FLY TRAPS  
FROM INSECT-O-CUTOR® 

**MODEL GBWS362**

- Lamp Size: 36" (91.4 cm) — Lamp No. 36
- Dimensions: 7.75 in. High x 55.0 in. Wide x 5.0 in. Deep  
19.69 cm High x 139.7 cm Wide x 12.7 cm Deep
- Ship Weight: 17.0 Lbs. / 7.72 KG

**MODEL GBWS182**

- Lamp Size: 18" (45.7 cm) — Lamp No. F25T8-350BL
- Dimensions: 7.75 in. High x 27.0 in. Wide x 5.0 in. Deep  
19.69 cm High x 68.58 cm Wide x 12.7 cm Deep
- Ship Weight: 8.5 Lbs. / 3.86 KG

**RESPONSIBLE! WHO, ME?  
Lamp Disposal & Recycling**

If you've ever bought new tires for your car, then you may have noticed a tire disposal fee on your invoice. That fee addresses the disposal costs for an item that is both difficult to recycle and potentially harmful to the environment if not properly disposed. These fees are part of the responsibility of ownership.

Within the lighting industry a similar disposal concern exists for the mercury required in fluorescent lamps. Federal regulations have mandated that states address the collection, recycling and disposal of mercury at a local level. The responsibility for lamp/mercury recycling typically falls upon the owner of the lamp.

An excellent resource for information on lamp collection, recycling and disposal is your state's Environmental Protection Department/Agency. Complete contact information and regulation information can be found at [www.lamprecycle.org](http://www.lamprecycle.org).



**iMERC**

**INTERSTATE MERCURY  
EDUCATION & REDUCTION  
CLEARINGHOUSE**

In 2003, Insect-O-Cutor® became the sole insect light trap manufacturer to register and comply with iMERC. If your company operates within States under the purview of iMERC (including; MA, NJ, NY, NH, RI, CT, ME and others), then rest assured that Insect-O-Cutor® equipment and supplies can help you maintain "best practices" as related to mercury issues.

For more details, please see — [www.newmoa.org/prevention/mercury/imerc/](http://www.newmoa.org/prevention/mercury/imerc/)

## SOON TO THE BEST SELLERS LIST Insect Management for Food Storage & Processing, 2ed.

Look out Tom Clancey and John Grisham! Final reviews of the American Association of Cereal Chemists' upcoming publication "*Insect Management for Food Storage & Processing, 2ed.*" are well under way.

This authoritative reference tome is a compilation of chapters from the best and the brightest, a virtual Who's Who of industry, academic, consultative and governmental food science and food safety professionals. In contributing a chapter on Insect Light Traps, Insect-O-Cutor® is sincerely honored to be associated with these experts.

Whether you're in the cereal industry or not, by addressing broad-based practical topics like the Role of Pest Control Operators, Inspection Techniques, and the Health Hazards of Insects, this publication should be considered a valuable resource to anyone concerned with product and process quality.



Look for the 2nd Edition of the American Association of Cereal Chemists "*Insect Management for Food Storage & Processing*" to be released/printed in 2005. For more information, please contact the American Association of Cereal Chemists via Scientific Societies at (800) 328-7560 or at <http://www.aaccnet.org>.

## AIN'T NO MOUNTAIN HIGH ENOUGH...

...ain't no valley low enough to keep us from you.

As "insect season" gets into full swing, please know that Insect-O-Cutor® sales engineers are available for Insect-O-Cutor® systems design consultation.

Whether conducting a blueprint review via phone/fax/courier, or physically surveying your facility with a thorough on-site inspection, Insect-O-Cutor® is ready to help you protect your product and your process from flying insect contamination.



Insect-O-Cutor® sales engineers make regular regional tours. If you are interested in seeing an Insect-O-Cutor® sales engineer next time we're in town, please contact us to "pre-schedule" an on-site survey.

## INSECT-O-CUTOR® AS ART... at the Venice Biennale

Started over a century ago, the Venice Biennale has become the world's premier contemporary art show. Held in the Summer/Fall of 2003, the most recent Biennale featured an interactive exhibit by Mexican artist Fernando Ortega utilizing an Insect-O-Cutor® Model 599EDGS-2 as a catalyst to create momentary blackouts every time an insect was electrocuted.

Look for us in a loading dock or an art gallery near you.



**SPRINGTIME HOLIDAYS**

APRIL 1 April Fool's Day  
 6 First Day of Passover  
 6 National Tartan Day  
 9 Good Friday  
 10 Salvation Army Founders Day  
 11 Easter Sunday  
 15 Accountants' Day  
 16 School Librarians Day  
 18 Paul Revere Day  
 21 Admin. Professionals Day  
 22 Earth Day  
 24 Astronomy Day  
 30 National Arbor Day  
 MAY 1 Law Day  
 1 Lei Day  
 1 Loyalty Day  
 1 May Day  
 4 National Teacher Day  
 5 Cinco de Mayo  
 6 National Day of Prayer  
 8 V-E Day

MAY 8 World Red Cross Day  
 9 Mother's Day  
 10 National Receptionist Day  
 15 Armed Forces Day  
 15 Peace Officer Memorial Day  
 16 National Bike to Work Day  
 19 National Play Day for Health  
 21 National Waiter/Waitress Day  
 22 National Maritime Day  
 24 Victoria Day (Canada)  
 25 Natl. Missing Children's Day  
 31 Memorial Day  
 JUNE 6 Child Health Day  
 6 D-Day  
 8 Best Friends Day  
 11 King Kamehameha Day (Hawaii)  
 13 Ascension Thursday  
 14 Flag Day  
 20 Father's Day  
 21 Summer Solstice  
 28 World War I Day

From: <http://www.earthcalendar.net/>

**DO YOU...**

**...use procurement cards?  
 ...conduct on-line Ariba purchasing?**

If so, Insect-O-Cutor® accepts the three procurement card types shown below and is capable of processing "level 2" Ariba purchase orders (**Ariba Supplier I.D.: AN01-000-352-573**).

And, of course, you're always welcome to phone or fax us with good old-fashioned purchase orders.



**UNITED STATES**

1641 Lewis Way  
 Stone Mountain, GA 30083  
 Phone: (770) 939-2835  
 Fax: (770) 621-0100  
 E-Mail: [sales@insect-o-cutor.com](mailto:sales@insect-o-cutor.com)



INSECT-O-CUTOR®  
 GERM-O-RAY®

**VISIT OUR WEB SITES:  
 IN ENGLISH AND ESPANOL**

<http://www.insect-o-cutor.com>  
<http://www.germ-o-ray.com>

**CANADA**

P.O. Box 374, Paris, Ontario N3L 3T5  
 Site Address: 6 Adams Street  
 Paris, Ontario N3L 3X4  
 Phone: (519) 442-2988  
 Fax: (519) 442-4602  
 E-Mail: [lisaw@psl-ca.com](mailto:lisaw@psl-ca.com)



**FIRST CLASS**

PLEASE DIRECT TO THE ATTENTION OF

