is committed to
producing high quality
energy efficient
luminaires and to
continuous expansion
of our ENERGY STAR line.



ENERGY EFFICIENT LIGHTING

Conserve energy while adding lasting style.







Energy
Efficient
Lighting
is the
Solution



We've put our planet under stress and now it needs our help. If we want to keep our planet healthy for our children we must improve how we save energy.

Hanover Lantern is proud to offer several styles of fixtures that are ENERGY STAR approved. You can now save energy without giving up style by using Hanover Lantern ENERGY STAR fixtures.



ENERGY STAR is an energy saving program created by the U.S. Environmental Protection Agency and the U.S. Department of Energy. The main purpose is to reduce energy consumption in residences and businesses.

If every home in America replaced the five light fixtures they use most with ENERGY STAR approved models, we would collectively prevent greenhouse gases equivalent to the emissions of nearly ten million automobiles. You alone would save approximately \$70 each year by replacing the five most used light fixtures around your home.

For more valuable energy saving information please visit the ENERGY STAR website at **www.energystar.gov**



WHY BUY ENERGY STAR?

- Use 1/4 the energy of traditional lighting.
- Long lamp life. 10,000 hours as compared to typical incandescent lamp life of 1,500 hours – requiring less maintenance.
- Simple plug in lamp.
- Convenient features such as photo controls for automatic daylight shut-off.
- Self ballasted socket is easily replaced without the use of tools.
- · ETL listed.
- ENERGY STAR requires a one year warranty . . .
 Hanover Lantern offers a three year warranty, three times the industry standard.

LAMP/SOURCE COMPARISON DATA

ELECTRONIC FLUORESCENT			STANDARD INCANDESCENT		
WATTS	AVG LUMEN	AVG LAMP LIFE	WATTS	AVG LUMEN	AVG LAMP LIFE
13w	900	10,000 hrs	60w	890	1,000 hrs
18w	1,200	10,000 hrs	75w	1,220	750 hrs
26w	1,800	10,000 hrs	100w	1,600	750 hrs
32w	2,400	10,000 hrs	150w	2,850	750 hrs
42w	3,200	10,000 hrs	200w	3,800	750 hrs





13w, 18w and 26w spring lamp.

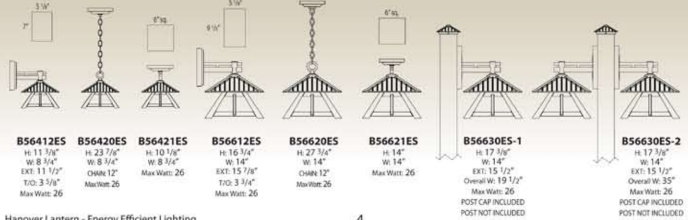
Must be GX24q - 4 pin.

Ballast Base Just twist and lift to remove.

Socket Base Attached to fixture.







MILANO

The Milano series offers a flair of European style along with the durability of cast aluminum. Spun aluminum roof. (Finished to match your fixture. White is also available.) Optional spun copper roof is available.

 Cast aluminum construction with Victorian bracket arm braided cage legs and decorative finial.

 Energy Star compliant GU24 base ballast and photo control installed with spring lamp included. Ballast starting temperature of -20°F. (120v only)

 Wide variety of sizes and mounting options are available.

Panel Options for Milano ES:



CGG Clear Glass Globe



FGG Frosted Glass Globe



TPG
Thumb Print
Glass Globe



Order example: B542FSMES VTC FGG 13w

All fixtures shown in this catalog are Energy Star compliant. Both electronic fluorescent and incandescent versions of all fixtures shown are also available. Please call.



B546FRMES H:31 3/4" W:14 1/4"da. ECI:17 3/8" TXX 9 7/8" MaxWatt: 26



H: 30° W: 14 1/4° da, EXT: 17 1/8° T/O: 20 1/8° Max/Witt: 26



B54620ES H: 44 3/4" W: 14 1/4" da. OWN: 12" Max Watt: 26



H 30 3/4" W: 14 1/4" dia. MaxWat: 26



H 29" W 14 1/4"da. Max Wate 26 POST NOT INCLUDED



See the complete Milano family

at the bottom of this page.

B54660ES ie 28?/e" W: 14 1/4" dia. MaxWate 26



B542FRMES Ht 19 1/4" Wt 8"dia. EXT: 10 5/8" T/O: 6 1/4" Max/Watt: 18



B542FSMES H: 17 1/2" W: 8" dia EXT: 10 5/8" T/O: 11 3/8" Max Watt 18



B54220ES B54221ES H:33 1/8" H: 20 1/8" W: 8"dia W: 8"dia CHARE 12" Max Watt 18



18 3/8"

20 1/8"

18 3/8"

18 3/8"

18 3/8"

18 3/8"

18 3/8"

18 3/8"

18 3/8"

18 3/8"

18 3/8"

18 3/8"

18 3/8"



B54260ES +E 17 1/2" W: 8"dia. MaxWatt: 18



B544FRMES B54 H 26 1/8" IV W 10 3/4"da W: D0: 15 1/2" D TV0: 97/8" T/

MaxWat: 26



B544FSMES H: 24 3/8" W: 10 3/4" dia EXI: 15 1/2" T/O: 14 1/2"

MaxWatt: 25



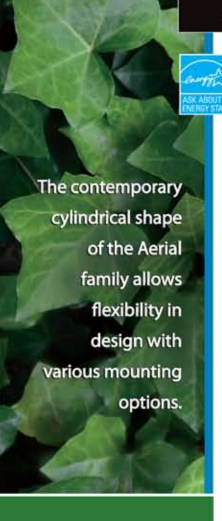
B54420ES H: 38 3/4" W: 10 3/4" da CHARE 12"



B54421ES H: 25 1/8" W: 10 3/4" dis. Max Watt: 26



B54430ES B54460ES H 23 3/6" H 22 5/6" W: 10 3/4" dia. W: 10 3/4" dia. MaxWatt 26 POST NOT

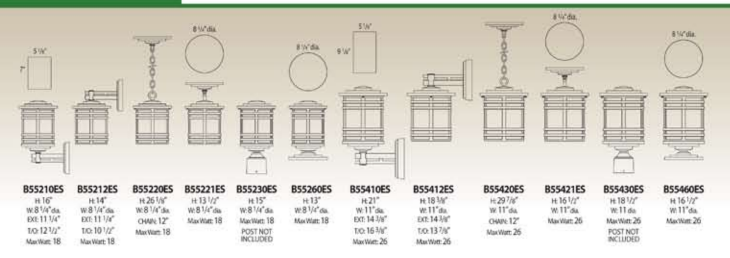


Order example: B55210ES DBZ OA 13w

All fixtures shown in this catalog are Energy Star compliant. Both electronic fluorescent and incandescent versions of all fixtures shown are also available. Please call.

Opal Acrylic







B28612ES WBZ OHG 13w

Order example:

All fixtures shown in this catalog are Energy Star compliant. Both electronic fluorescent and incandescent versions of all fixtures shown are also available. Please call.

 Mission style cage and roof mounted with sturdy bracket arm.

INDIAN WELLS

- Made-to-order features with 23 NanoCoat™ finishes.
- Energy Star compliant GU24 base ballast and photo control installed with spring lamp included. Ballast starting temperature of -20°F. (120v only)
- Sturdy all cast aluminum construction.
- · Opal Iridescent, Opalescent Honey, Frosted glass or Opal acrylic panel options.



Panel Options for Indian Wells ES:



OIG Opal Iridescent



OHG Opalescent Honey Glass



FG Frosted Glass



OA Opal Acrylic

B28612ES large

17 1/8" H × 14" W

10°19.

Shown in Weathered Bronze with Opalescent Honey Glass panels.

See the complete Indian Wells family at the bottom of this page.



B28410ES H: 13 3/8' W: 9 1/8" EXT: 9 5/8" T/O: 11" Max Watt: 26



B28412ES H: 11 5/8' W: 9 1/8" EXT: 9 5/8" T/O: 2 1/4" Max Watt: 26



B28430ES H: 13 1/2' W: 9 1/8" Max Watt: 26 POST NOT INCLUDED



B28461ES H: 9 7/8" W: 9 1/8" Max Watt: 26



B28610ES H: 19 1/4" W: 14" EXT: 14 3/4" T/O: 16 3/8"

Max Watt: 26

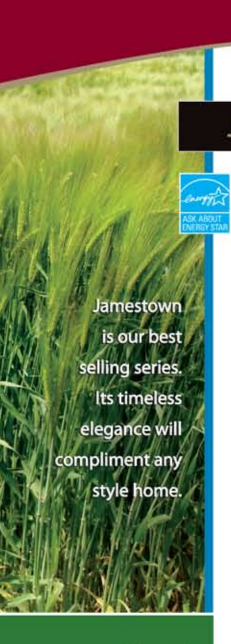


B28612ES H: 17 1/8' W: 14"





B28630ES B28661ES H: 14 3/4" W: 14" H: 18 5/8 W: 14" Max Watt: 26 Max Watt: 26 POST NOT



Order example: B9963ES VCP OIG 13w

All fixtures shown in this catalog are Energy Star compliant. Both electronic fluorescent and incandescent versions of all fixtures shown are also available. Please call.

- Traditional style meets modern design.
- Made-to-order features with 23 enduring NanoCoat™ finishes to complement your architecture's characteristics.
- Rigid cast aluminum construction.
- Energy Star compliant GU24 base ballast and photo control installed with spring lamp included. Ballast starting temperature of -20°F. (120v only)
- Opal Iridescent, Opalescent Honey, Frosted glass or Opal acrylic panel options.



Panel Options for Jamestown ES:



Opal Iridescent



OHG Opalescent Honey Glass



Frosted Glass



OA Opal Acrylic



See the complete Jamestown family at the bottom of this page.



B9922ES H: 16 3/4" W: 7 3/4" EXT: 9 1/4" T/O: 10 1/2" Max Watt: 18



B9923ES H: 16 3/4" W: 7 3/4" EXT: 9 1/4" 1/0:61/4" Max Watt: 18



B9932ES H: 24 1/2" W: 11 1/4" EXT: 12 3/4" T/O: 15 5/8"

Max Watt: 26



B9933ES H: 24 1/2" W: 11 1/4" EXT: 12 3/4" 1/0:83/4" Max Watt: 26



B9935ES H: 22" W: 11 1/4" Max Watt: 26

POST NOT INCLUDED



B9962ES H: 33" W: 13 1/2"

EXT: 13 3/8"

T/O: 24 1/4"

Max Watt: 26



B9963ES H: 33" W: 13 1/2" EXT: 13 3/8" 1/0:83/4" Max Watt: 26



B9965ES H: 30 1/2" W: 13 1/2" Max Wart: 26 POST NOT INCLUDED



Order example: **B8301ES GRA OIG 13W**

All fixtures shown in this catalog are Energy Star compliant. Both electronic fluorescent and incandescent versions of all fixtures shown are also available. Please call.



 Long-lasting cast aluminum construction.

Timeless old world style

charm.

- Made-to-order detailing with 23 durable NanoCoat** finishes complementing your structure's design.
- Energy Star compliant GU24 base ballast and photo control installed and spring lamp included. Ballast starting temperature of -20°F. (120v only)
- Opal Iridescent, Opalescent Honey, Frosted glass or Opal acrylic panel options.



Panel Options for Revere ES:



OIG Opal Iridescent



OHG Opalescent Honey Glass



Frosted Glass



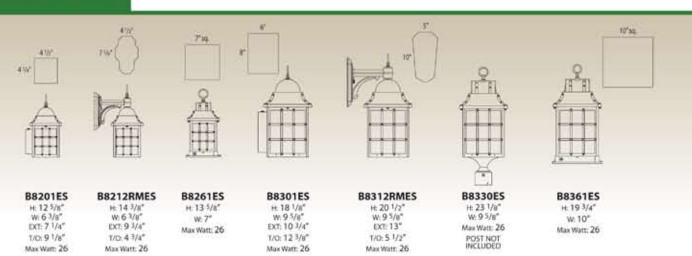
OA Opal Acrylic

B8301ES large

18 1/8" H x 9 5/8" W

Shown in Granite with Opal Iridescent Glass panels.

See the complete Revere family at the bottom of this page.





 Tradition style with many variations to complement many applications.

 All cast aluminum construction for endless durability.

 Energy Star compliant GU24 base ballast and photo control installed with spring lamp included. Ballast starting temperature of -20°F. (120v only)

 Opal Iridescent, Opalescent Honey, Frosted glass or Opal acrylic panel options.

 Made-to-order quality with 23 durable NanoCoat™ finishes to match or complement your architecture.



Order example: B5510ES ASI OA 13W

All fixtures shown in this catalog are Energy Star compliant. Both electronic fluorescent and incandescent versions of all fixtures shown are also available. Please call.

Panel Options for Manor ES:



Opal tridescent



OHG Opalescent Honey Glass



Frosted Glass



OA Opal Acrylic

with Opal Acrylic panels.

See the complete Manor family at the bottom of this page.



B2513ES H: 13 5/8" W: 8 1/8" EXT: 9 3/8" T/O: 7 3/4°



B4101ES H: 14 3/8" W: 11 3/4" EXT: 11 1/4" T/O: 10 5/8"



B4110ES EXT: 12 1/2" 1/0: 12 1/4" Max Watt: 26



B4130ES H: 18 1/2" W: 11 3/4" Max Watt: 26 POST NOT INCLUDED



B5501ES H: 22 7/8" W: 13 7/8" EXT: 13 1/8" T/O: 14 3/4" Max Watt: 26



B5510ES H: 29 5/8" W: 13 7/8" EXT: 13 3/8" 1/0: 22 1/8" Max Watt: 26

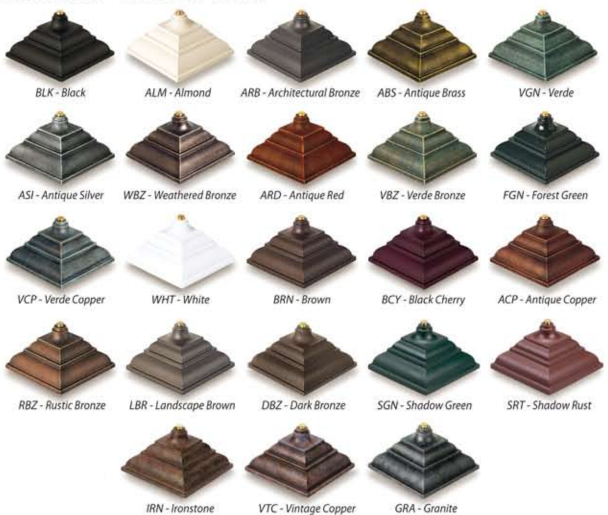


HANOVER LANTERN - VERSUS THE COMPETITION

- Versatile selection of fixture designs.
- Variety of sizes within each series to accommodate your application needs.
- Various mounting configurations within each series.
- ETL listed outdoor, wet location.
- Choose from 23 NanoCoat[™] hand applied finishes.
- Panel and globe options to best fit your application.
- Handcrafted in the USA.



NANOCOAT™ FINISH OPTIONS



ENERGY EFFICIENT LIGHTING

Hanover quality that lasts





Hanover Lantern is a Philips group brand

350 Kindig Lane, Hanover, PA 17331 phone: 717-632-6464

email: hanoverlantern.sales@philips.com web: www.hanoverlantern.com

© 2009 Philips group.

All rights reserved. Certain products illustrated in this catalog may be protected by applicable patents and patents pending. Hanover Lantern will aggressively defend all of its intellectual property. We reserve the right to change details of design, materials and finish.

Publication M9246-0209

Gome luminaires use fluorescent or high intensity discharge (HEID) lamps that contain small amounts of mercy. Such lamps are labeled "Contains Mercy" and/or with the symbol "Hg". Lamps that contain mercy must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at www.lamprecycle.org.

Printed in the USA



THREE YEAR LIMITED WARRANTY

Hanover Lantern warrants its products against defects in material and workmanship. Without charge, Hanover Lantern will either repair or replace (Hanover Lantern reserves the right to decide between repair or replacement) any properly installed Hanover Lantern product that fails under normal operating conditions within three years from the date of shipment, provided it is returned to the factory, transportation prepaid, and our inspection determines it to be defective under the terms of this warranty.

The warranty covers only equipment manufactured by Hanover Lantern and does not extend to transportation, installation or replacement charges; nor does it apply to any equipment of another manufacturer used in conjunction with Hanover Lantern equipment.

No other warranty, expressed or implied, exists beyond that included in this statement.