

Hanover Lantern
offers a complete line
of landscape lights,
accent lights,
transformers and
accessories.



LANDSCAPE LIGHTING

*Bring the indoors to the outdoors
with Hanover Lantern.*

Hanover[®]
LANTERN
Handcrafted in the USA

Nestled among the foothills of the Appalachian Mountains, the town of Hanover, Pennsylvania, is home to Hanover Lantern. The area is known for its rich farmland, rolling hills, quaint small towns and quiet, peaceful lifestyle. A prosperous and growing community, Hanover is blessed with a skilled workforce and a heritage of manufacturing innovation and excellence.



HANDCRAFTED IN THE USA



CONTENTS

Copper Collection – Mission and Contemporary styles for path and deck	4 - 9
Path and Walkway Lighting – Traditional, Decorative and Mission styles	10 - 21
Deck and Patio Lighting – Add beauty and safety to gathering areas	22 - 25
Accent Lighting – Provide safety while enhancing landscape features	26 - 30
Voltage Drop Chart and Photometric Data	30 - 31
Pond and Water Lighting – Create dramatic effects with underwater lighting	32 - 33
Specialty Lighting – Special purpose lighting to enhance outdoor living spaces	34 - 35
LED Lighting – Energy saving LED for accent, in-ground and underwater	36 - 37
Landscape Lighting Accessories – Lens covers to transformers	38 - 39
Creative Lighting Effects – Different lighting techniques for your needs	40
Finish Options – Durable finishes to compliment your surroundings	41



LASTING QUALITY THROUGHOUT

Designed to bring a consistent appearance to your home.

Post Lighting

Hanover Lantern offers an expansive line of posts and designer base wraps to compliment all of our lighting fixtures. Whether you use a single post outside your front entrance, or multiple posts to line your driveway, you will be providing security as well as beauty for your property.

Wall Lighting

With numerous designs to choose from, Hanover Lantern has a style to compliment any architecture. Each series has multiple sizes and mounting options, so you can find the appropriate fixture for your application. With over 20 finishes from which to choose, we can beautifully integrate your exterior design theme or style.

Landscape Lighting

Enhance the beauty of your property after dark with landscape lighting. Welcome your guests by painting your walks, steps and garden pathways with the radiant shimmer of our landscape fixtures. Create a focal point by uplighting an ornamental tree or wash a wall with the soft glow from a low voltage spotlight.

Mailboxes & Signs

Add a totally integrated look to your property with the addition of a sign or mailbox. We offer cast aluminum signs in a variety of shapes and sizes or we will create a custom sign to truly personalize your home. Our upscale mailboxes, available in your choice of any of our elegant hand applied finishes, are manufactured in a variety of configurations and sizes.

COPPER COLLECTION

Copper is timeless and will only improve as it ages and blends with the landscape around it.

Hanover Lantern has a complete line of Mission style fixtures to enhance decks, patios and walkways. You also have the ability to add a personal touch to create your own look.



COPPER COLLECTION



PLCSG281

construction: Copper
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish: CP - natural finish
dimensions:
 4 7/8" W x 14 7/8" H
stem length: 8 1/2"



PLCSG282

construction: Copper
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish: CP - natural finish
dimensions:
 6 1/2" W x 16 3/8" H
stem length: 8 1/2"



AWLSUN

construction: Copper
wattage: (2) 27 max
lamp base: Bayonet
lamp: S-8 (1156) included
volts: 12
finish: CP - natural finish
dimensions:
 23 3/4" W x 1 1/2" D



PLCCG281

construction: Copper
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish: CP - natural finish
dimensions:
 4 7/8" W x 27 3/4" H
crook arm length: 27 3/4"



PLCCG282

construction: Copper
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish: CP - natural finish
dimensions:
 6 1/2" W x 27 3/4" H
crook arm length: 27 3/4"

1 **AWLSUN** **CP** **NA** **NA**

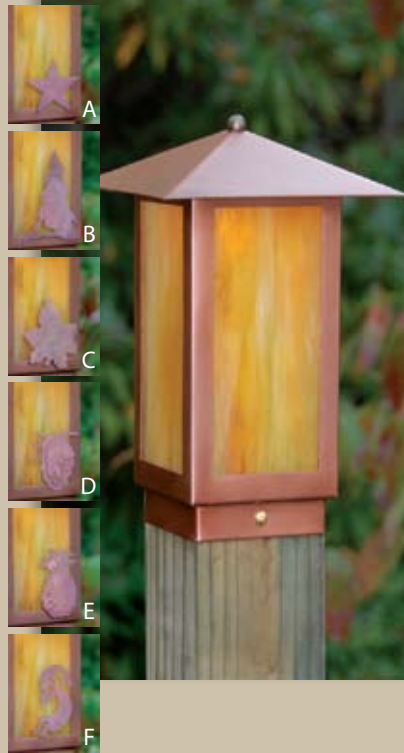
① ② ③ ④ ⑤

1 - Quantity 2 - Model Number 3 - Finish Code
 4 - Panel Code 5 - Wattage, Lamping or Other Options



DLCG280

construction: Copper
 wattage: 10 max
 lamp base: Wedge
 lamp: T-5 Xenon included
 volts: 12
 finish: CP - natural finish
 dimensions:
 3 5/8" W x 4 5/8" H



DLC282

construction: Copper
 wattage: 18 max
 lamp base: Wedge
 lamp: T-5 Xenon included
 volts: 12
 finish: CP - natural finish
 dimensions:
 6 1/2" W x 9 3/8" H
 mounting: 3 1/2" base
 (fits 4" x 4" wood post)

See page 38 for W66, V66 and V44 mounting options.

Optional Embellishments:

- A - Star - E206
- B - Pine Tree - E207
- C - Maple Leaf - E208
- D - Pinecone - E209
- E - Pineapple - E210
- F - Kokopelli - E211

Two embellishments, opposite each other, are included.



DLC280

construction: Copper
 wattage: 10 max
 lamp base: Wedge
 lamp: T-5 Xenon included
 volts: 12
 finish: CP - natural finish
 dimensions:
 3 5/8" W x 4 5/8" H



DWLC44

construction: Copper
 wattage: 20 max
 lamp base: Bi-pin
 lamp: T-3 10w included
 volts: 12
 finish: CP - natural finish
 dimensions:
 4 9/16" W x 3 3/16" H
 mounting: 3 1/2" base
 (fits 4" x 4" wood post)

See page 38 for W66, V66 and V44 mounting options.

COPPER COLLECTION



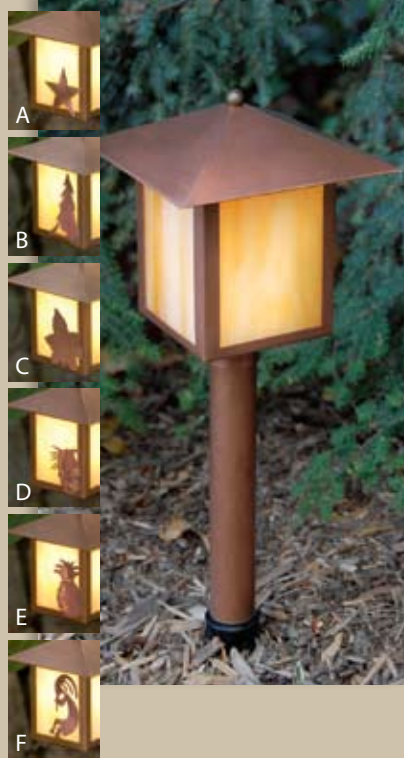
PLCS281

construction: Copper
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish: CP - natural finish
dimensions:
4⁷/₈" W x 14⁷/₈" H
stem length: 8¹/₂"

Optional Embellishments:

- A - Star - E200
- B - Pine Tree - E201
- C - Maple Leaf - E202
- D - Pinecone - E203
- E - Pineapple - E204
- F - Kokopelli - E205

Two embellishments,
opposite each other,
are included.



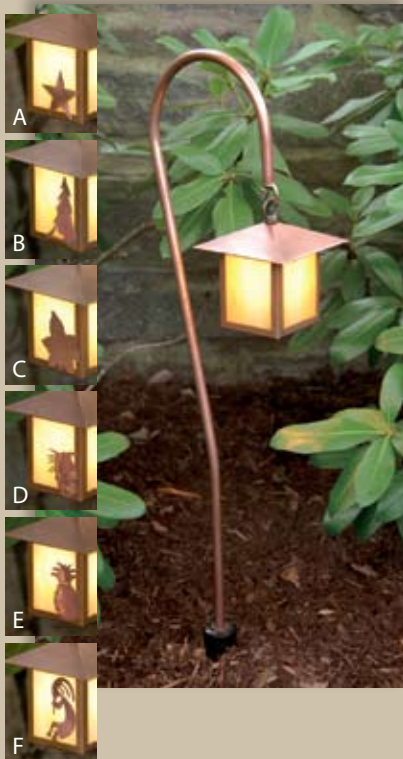
PLCS282

construction: Copper
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish: CP - natural finish
dimensions:
6¹/₂" W x 16³/₈" H
stem length: 8¹/₂"

Optional Embellishments:

- A - Star - E206
- B - Pine Tree - E207
- C - Maple Leaf - E208
- D - Pinecone - E209
- E - Pineapple - E210
- F - Kokopelli - E211

Two embellishments,
opposite each other,
are included.



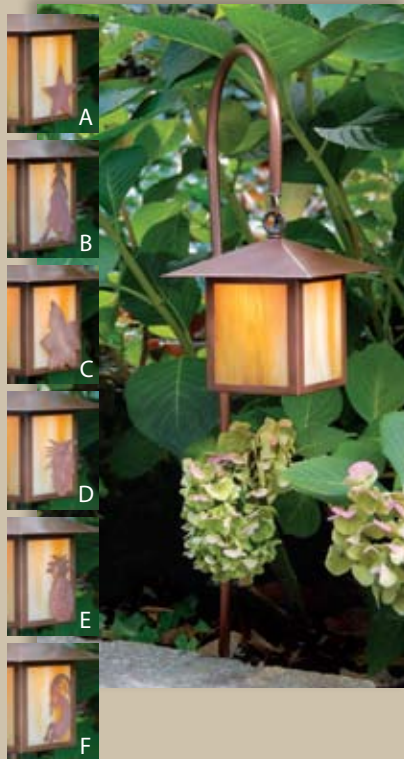
PLCC281

construction: Copper
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish: CP - natural finish
dimensions:
4⁷/₈" W x 27³/₄" H
crook arm length: 27³/₄"

Optional Embellishments:

- A - Star - E200
- B - Pine Tree - E201
- C - Maple Leaf - E202
- D - Pinecone - E203
- E - Pineapple - E204
- F - Kokopelli - E205

Two embellishments,
opposite each other,
are included.



PLCC282

construction: Copper
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish: CP - natural finish
dimensions:
6¹/₂" W x 27³/₄" H
crook arm length: 27³/₄"

Optional Embellishments:

- A - Star - E206
- B - Pine Tree - E207
- C - Maple Leaf - E208
- D - Pinecone - E209
- E - Pineapple - E210
- F - Kokopelli - E211

Two embellishments,
opposite each other,
are included.

8 PLCC281 CP NA NA

1 2 3 4 5

1 - Quantity 2 - Model Number 3 - Finish Code
4 - Panel Code 5 - Wattage, Lamping or Other Options



PLCC561

construction: Copper
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish: CP - natural finish
dimensions:
4 7/8" W x 27 3/4" H
crook arm length: 27 3/4"



DLC560

construction: Copper
wattage: 10 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish: CP - natural finish
dimensions:
3 5/8" W x 2 7/8" H



LVW149

construction: Aluminum with Spun Hammered Copper Shade
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
All NanoCoat™ finishes
- see page 41
dimensions:
5 1/2" W x 21 1/8" H
stem length: 20"



LVW146

construction: Aluminum with Spun Copper Shade
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
All NanoCoat™ finishes
- see page 41
dimensions:
5" W x 21 1/8" H
stem length: 20"

COPPER COLLECTION



PLCS4

construction: Copper
wattage: 20 max
lamp base: Bi-pin
lamp: T-3 included
volts: 12
finish: CP - natural finish
dimensions:
 4" W x 11 9/16" H
stem length: 8 1/2"
 Stake not included
 stakes available
 - see page 39



PLCS6

construction: Copper
wattage: 20 max
lamp base: Bi-pin
lamp: T-3 included
volts: 12
finish: CP - natural finish
dimensions:
 6" W x 16 1/4" H
stem length: 12"
 Stake not included
 stakes available
 - see page 39



ALC142

construction:
face plate: Copper
housing: Galv. Steel
wattage: 12 max
lamp base: Bayonet
lamp: S-8 (93) included
volts: 12
finish: CP - natural finish
dimensions:
 4 9/16" W x 2 7/8" H



SLC126

construction: Copper
wattage: 35 max
lamp base: Bi-pin
lamp: MR-16 20W included
volts: 12
finish: CP - natural finish
dimensions:
 7 13/16" W x 3 1/2" H
 Stake not included
 mounting stakes
 available
 - see page 39

6 ALC142 CP NA NA

① ② ③ ④ ⑤

1 - Quantity 2 - Model Number 3 - Finish Code
4 - Panel Code 5 - Wattage, Lamping or Other Options

PATH AND WALKWAY LIGHTING

Provide safety at night and enhancement during the day with traditional, decorative and mission styles. These fixtures can blend with or be used to enhance the landscape.



PATH AND WALKWAY LIGHTING



LVW6314

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
panels:
 Opal Acrylic standard
dimensions:
 8" W x 25 1/2" H
stem length: 20"

120V also available - 6314
 6314 does not include stem
 stem available - see page 39



LVW6352

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
panels:
 Opal Acrylic standard
dimensions:
 7 1/2" W x 25 1/2" H
stem length: 20"

120V also available - 6352
 6352 does not include stem
 stem available - see page 39



LVW6315

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
panels:
 Opal Acrylic standard
dimensions:
 7 5/8" W x 33" H
stem length: 20"

120V also available - 6315
 6315 does not include stem
 stem available - see page 39



LVW6307

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
panels:
 Opal Acrylic standard
dimensions:
 8" W x 31 1/8" H
stem length: 20"

120V also available - 6307
 6307 does not include stem
 stem available - see page 39



LVW147

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
dimensions:
 5 1/2" W x 21 1/8" H
stem length: 20"



LVW148

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
dimensions:
 5 1/2" W x 21 1/8" H
stem length: 20"

7 LVW147 LBR NA NA

1 - Quantity 2 - Model Number 3 - Finish Code

4 - Panel Code 5 - Wattage, Lamping or Other Options



LVW133

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
All NanoCoat™ finishes
- see page 41
dimensions:
6 1/4" W x 20 7/8" H
stem length: 18"



LVW140

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
All NanoCoat™ finishes
- see page 41
dimensions:
7 1/4" W x 19 1/8" H
stem length: 20"



LVW6304

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
All NanoCoat™ finishes
- see page 41
dimensions:
11 1/4" W x 27" H
stem length: 20"

120V also available - 6304
6304 does not include stem
stem available - see page 39



LVW6329

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
All NanoCoat™ finishes
- see page 41
dimensions:
10 3/4" W x 22" H
stem length: 20"

120V also available - 6329
6329 does not include stem
stem available - see page 39



LVW6308

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
All NanoCoat™ finishes
- see page 41
dimensions:
16 5/8" W x 33 7/8" H
Post length: 42"

120V also available - 6308
6308 does not include post
post available - see page 39



LVW134

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
All NanoCoat™ finishes
- see page 41
dimensions:
6 5/8" W x 22 7/8" H
stem length: 18"

PATH AND WALKWAY LIGHTING



LVW6301

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
dimensions:
 8 1/2" W x 30 7/8" H
stem length: 20"

120V also available - 6301
 6301 does not include stem
 stem available - see page 39



LVW6310

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
dimensions:
 12 1/2" W x 25 1/2" H
stem length: 20"

120V also available - 6310
 6310 does not include stem
 stem available - see page 39



LVW6302

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
dimensions:
 12 1/2" W x 31 7/8" H
stem length: 20"

120V also available - 6302
 6302 does not include stem
 stem available - see page 39



PLA153

construction: Aluminum
wattage: 27 max
lamp base: Bayonet
bulb: S-8 (1156) included
volts: 12
finish: VGN - Powdercoat
 - see page 41
dimensions:
 4 5/8" W x 22 1/16" H
crook arm length: 22 1/16"
 Stake not included
 stakes available
 - see page 39



LVW6309

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
dimensions:
 8 1/2" W x 25 1/2" H
stem length: 20"

120V also available - 6309
 6309 does not include stem
 stem available - see page 39



PLA154

construction: Aluminum
wattage: 27 max
lamp base: Bayonet
bulb: S-8 (1156) included
volts: 12
finish: VGN - Powdercoat
 - see page 41
dimensions:
 7 1/4" W x 27" H
crook arm length: 27"
 Stake not included
 stakes available
 - see page 39

3 LVW6309 VBZ NA NA
 ① ② ③ ④ ⑤
 1 - Quantity 2 - Model Number 3 - Finish Code
 4 - Panel Code 5 - Wattage, Lamping or Other Options



LVW146

construction: Aluminum with Spun Copper Shade
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
All NanoCoat™ finishes
- see page 41
dimensions:
5" W x 21 1/8" H
stem length: 20"



LVW149

construction: Aluminum with Spun Hammered Copper Shade
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
All NanoCoat™ finishes
- see page 41
dimensions:
5 1/2" W x 21 1/8" H
stem length: 20"



LVW190

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
All NanoCoat™ finishes
- see page 41
dimensions:
6 1/4" W x 23 7/8" H
stem length: 18"



LVW191

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
All NanoCoat™ finishes
- see page 41
dimensions:
6 1/4" W x 21 1/8" H
stem length: 20"



LVW6327

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
All NanoCoat™ finishes
- see page 41
dimensions:
9" W x 25 1/2" H
stem length: 20"
120V also available - 6327
6327 does not include stem
stem available - see page 39



LVW6328

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
All NanoCoat™ finishes
- see page 41
dimensions:
9" W x 29 3/4" H
stem length: 20"
120V also available - 6328
6328 does not include stem
stem available - see page 39

PATH AND WALKWAY LIGHTING



LVW6324

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
dimensions:
 9 1/2" W x 29 7/8" H
stem length: 20"

120V also available - 6324
 6324 does not include stem
 stem available - see page 39



LVW131

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
dimensions:
 8 3/8" W x 20 1/4" H
stem length: 18"



LVW6325

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
dimensions:
 9 1/2" W x 25 1/2" H
stem length: 20"

120V also available - 6325
 6325 does not include stem
 stem available - see page 39



LVW132

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
dimensions:
 6" W x 20 7/8" H
stem length: 18"



LVW6336

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
dimensions:
 20 3/4" W x 20 5/8" H

120V also available - 6336



PLA152

construction: Aluminum
wattage: 27 max
lamp base: Bayonet
lamp: S-8 (1156) included
volts: 12
finish: BLK; VGN; BRZ
 Powdercoat - see page 41
dimensions:
 4 1/2" W x 19 1/2" H
stem length: 18"
 Stake not included
 stakes available
 - see page 39

1 LVW6336 VGN NA NA

① ② ③ ④ ⑤

1 - Quantity 2 - Model Number 3 - Finish Code
 4 - Panel Code 5 - Wattage, Lamping or Other Options



LVW6317

construction: Aluminum
 wattage: 18 max
 lamp base: Wedge
 lamp: T-5 Xenon included
 volts: 12
 finish:
 All NanoCoat™ finishes
 - see page 41
 dimensions:
 4 3/8" W x 27 3/4" H
 stem length: 20"

120V also available - 6317
 6317 does not include stem
 stem available - see page 39



LVW6319

construction: Aluminum
 wattage: 18 max
 lamp base: Wedge
 lamp: T-5 Xenon included
 volts: 12
 finish:
 All NanoCoat™ finishes
 - see page 41
 dimensions:
 10 1/8" W x 25 3/4" H
 stem length: 20"

120V also available - 6319
 6319 does not include stem
 stem available - see page 39



LVW6383

construction: Aluminum
 wattage: 18 max
 lamp base: Wedge
 lamp: T-5 Xenon included
 volts: 12
 finish:
 All NanoCoat™ finishes
 - see page 41
 dimensions:
 4 1/2" W x 32 1/2" H
 post length: 24"

120V also available:
6383 - direct burial
6382 - anchor base



LVW6339

construction: Aluminum
 wattage: 18 max
 lamp base: Wedge
 lamp: T-5 Xenon included
 volts: 12
 finish:
 All NanoCoat™ finishes
 - see page 41
 dimensions:
 6" W x 25 1/2" H
 stem length: 20"

120V also available - 6339
 6339 does not include stem
 stem available - see page 39



36 Louver Panels

LVW6386

construction: Aluminum
 wattage: 18 max
 lamp base: Wedge
 lamp: T-5 Xenon included
 volts: 12
 finish:
 All NanoCoat™ finishes
 - see page 41
 dimensions:
 4 3/4" W x 35 1/8" H
 post length: 24"

120V also available:
6386 - direct burial
6385 - anchor base



LVW6340

construction: Aluminum
 wattage: 18 max
 lamp base: Wedge
 lamp: T-5 Xenon included
 volts: 12
 finish:
 All NanoCoat™ finishes
 - see page 41
 dimensions:
 6" W x 27 3/8" H
 stem length: 20"

120V also available - 6340
 6340 does not include stem
 stem available - see page 39

PATH AND WALKWAY LIGHTING



LVW6341

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
dimensions:
 10 1/8" W x 27 7/8" H
stem length: 20"

120V also available - 6341
 6341 does not include stem
 stem available - see page 39



LVW6350

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
dimensions:
 6" W x 27 3/4" H
stem length: 20"

120V also available - 6350
 6350 does not include stem
 stem available - see page 39



LVW6330

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
panels: Opal Acrylic standard
dimensions:
 6 7/8" W x 25 1/2" H
stem length: 20"

120V also available - 6330
 6330 does not include stem
 stem available - see page 39



LVW6331

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
panels: Opal Acrylic standard
dimensions:
 6 7/8" W x 34 3/4" H
stem length: 20"

120V also available - 6331
 6331 does not include stem
 stem available - see page 39



LVW6332

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
panels: Opal Acrylic standard
dimensions:
 6 3/8" W x 25 1/2" H
stem length: 20"

120V also available - 6332
 6332 does not include stem
 stem available - see page 39



LVW6333

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
panels: Opal Acrylic standard
dimensions:
 6 3/8" W x 33" H
stem length: 20"

120V also available - 6333
 6333 does not include stem
 stem available - see page 39

4 LVW6332 **WBZ** **NA** **NA**
 ① ② ③ ④ ⑤
 1 - Quantity 2 - Model Number 3 - Finish Code
 4 - Panel Code 5 - Wattage, Lamping or Other Options



LVW6334

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
All NanoCoat™ finishes
- see page 41
dimensions:
6 3/4" W x 25 1/2" H
stem length: 20"

120V also available - 6334
6334 does not include stem
stem available - see page 39



LVW6335

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
All NanoCoat™ finishes
- see page 41
dimensions:
6 3/4" W x 33 3/8" H
stem length: 20"

120V also available - 6335
6335 does not include stem
stem available - see page 39



LVW6368

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
All NanoCoat™ finishes
- see page 41
dimensions:
9 3/4" W x 36 1/4" H
stem length: 20"

120V also available - 6368
6368 does not include stem
stem available - see page 39



LVW6369

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
All NanoCoat™ finishes
- see page 41
dimensions:
9 3/4" W x 25 1/2" H
stem length: 20"

120V also available - 6369
6369 does not include stem
stem available - see page 39



LVW6371

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
All NanoCoat™ finishes
- see page 41
dimensions:
8 1/4" W x 31 1/8" H
stem length: 20"

120V also available - 6371
6371 does not include stem
stem available - see page 39



LVW6372

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
All NanoCoat™ finishes
- see page 41
dimensions:
8 1/4" W x 25 1/2" H
stem length: 20"

120V also available - 6370
6370 does not include stem
stem available - see page 39

PATH AND WALKWAY LIGHTING



PLCC561

construction: Copper
 wattage: 18 max
 lamp base: Wedge
 lamp: T-5 Xenon included
 volts: 12
 finish: CP - natural finish
 dimensions:
 4 7/8" W x 27 3/4" H
 crook arm length: 27 3/4"



PLCC282

construction: Copper
 wattage: 18 max
 lamp base: Wedge
 lamp: T-5 Xenon included
 volts: 12
 finish: CP - natural finish
 dimensions:
 6 1/2" W x 27 3/4" H
 crook arm length: 27 3/4"

See page 7 for available options for this model



PLCC281

construction: Copper
 wattage: 18 max
 lamp base: Wedge
 lamp: T-5 Xenon included
 volts: 12
 finish: CP - natural finish
 dimensions:
 4 7/8" W x 27 3/4" H
 crook arm length: 27 3/4"

See page 7 for available options for this model



PLCCG282

construction: Copper
 wattage: 18 max
 lamp base: Wedge
 lamp: T-5 Xenon included
 volts: 12
 finish: CP - natural finish
 dimensions:
 6 1/2" W x 27 3/4" H
 crook arm length: 27 3/4"



PLCCG281

construction: Copper
 wattage: 18 max
 lamp base: Wedge
 lamp: T-5 Xenon included
 volts: 12
 finish: CP - natural finish
 dimensions:
 4 7/8" W x 27 3/4" H
 crook arm length: 27 3/4"



PLCS281

construction: Copper
 wattage: 18 max
 lamp base: Wedge
 lamp: T-5 Xenon included
 volts: 12
 finish: CP - natural finish
 dimensions:
 4 7/8" W x 14 7/8" H
 stem length: 8 1/2"

See page 7 for available options for this model

5 PLCCG281 CP NA NA

① ② ③ ④ ⑤

1 - Quantity 2 - Model Number 3 - Finish Code
 4 - Panel Code 5 - Wattage, Lamping or Other Options



PLCSG281

construction: Copper
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish: CP - natural finish
dimensions:
4 7/8" W x 14 7/8" H
stem length: 8 1/2"



LVW28279

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
All NanoCoat™ finishes
- see page 41
panels:
Opalescent Honey Glass standard
dimensions:
7" W x 26 5/8" H
stem length: 20"
120V also available - 28279
28279 does not include stem
stem available - see page 39



PLCS282

construction: Copper
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish: CP - natural finish
dimensions:
6 1/2" W x 16 3/8" H
stem length: 8 1/2"

See page 7 for available options for this model



LVW28286

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
All NanoCoat™ finishes
- see page 41
panels:
Opalescent Honey Glass standard
dimensions:
7" W x 30 1/2" H
post length: 24"
120V also available:
28286 - direct burial
28285 - anchor base



PLCSG282

construction: Copper
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish: CP - natural finish
dimensions:
6 1/2" W x 16 3/8" H
stem length: 8 1/2"



LVW28379

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
All NanoCoat™ finishes
- see page 41
panels:
Opalescent Honey Glass standard
dimensions:
9 1/8" W x 30 1/8" H
stem length: 20"
120V also available - 28379
28379 does not include stem
stem available - see page 39

PATH AND WALKWAY LIGHTING



LVW28479

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
panels:
 Opalescent Honey Glass standard
dimensions:
 9 1/8" W x 30 1/8" H
stem length: 20"

120V also available - 28479
 28479 does not include stem
 stem available - see page 39



LVW28485

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
panels:
 Opalescent Honey Glass standard
dimensions:
 9 1/8" W x 33 3/8" H
post length: 24"

120V also available
28485 - anchor base



PLCS4

construction: Copper
wattage: 20 max
lamp base: Bi-pin
lamp: T-3 included
volts: 12
finish: CP - natural finish
dimensions:
 4" W x 11 9/16" H
stem length: 8 1/2"

Stake not included
 stakes available
 - see page 39



PLCS6

construction: Copper
wattage: 20 max
lamp base: Bi-pin
lamp: T-3 included
volts: 12
finish: CP - natural finish
dimensions:
 6" W x 16 1/4" H
stem length: 12"

Stake not included
 stakes available
 - see page 39



6 **PLCS6** **CP** **NA** **NA**
 ① ② ③ ④ ⑤

1 - Quantity 2 - Model Number 3 - Finish Code
 4 - Panel Code 5 - Wattage, Lamping or Other Options

DECK AND PATIO LIGHTING

Today's outdoor living spaces go beyond the picnic table and simple grill. Hanover Lantern provides lighting that will beautify your deck and patio while providing safety for your guests.



DECK AND PATIO LIGHTING



ALA140

construction:
face plate: Aluminum
housing: Galv. Steel
wattage: 12 max
lamp base: Bayonet
lamp: S-8 (93) included
volts: 12
finish: BLK - Powdercoat
 - see page 41
dimensions:
 4 9/16" W x 2 7/8" H



AC143

construction:
face plate: Composite
housing: Die Cast Alum.
wattage: 40 max
lamp base: Medium
lamp: T-10 not included
volts: 120
finish: BLK; BRZ - composite
 see page 41
dimensions:
 9" W x 3 1/2" H
 construction mounting
 kits available
 - see page 38



ALA141

construction:
face plate: Aluminum
housing: Galv. Steel
wattage: 12 max
lamp base: Bayonet
lamp: S-8 (93) included
volts: 12
finish: BLK - Powdercoat
 - see page 41
dimensions:
 4 9/16" W x 2 7/8" H



DLA139

construction: Aluminum
wattage: 10 max
lamp base: Wedge
lamp: Xenon included
volts: 12 max
finish: BLK; WHT; VGN; BRZ
 Powdercoat - see page 41
dimensions:
 3 1/2" W x 2 3/8" H



ALS142

construction:
face plate: Stainless Steel
 (brushed)
housing: Galv. Steel
wattage: 12 max
lamp base: Bayonet
lamp: S-8 (93) included
volts: 12
finish: SS - natural finish
 - see page 41
dimensions:
 4 9/16" W x 2 7/8" H



LVW136

construction: Aluminum
wattage: 7 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12 max
finish:
 All NanoCoat™ finishes
 - see page 41
dimensions:
 3 7/8" W x 1 1/4" H

8 ALS142 SS NA NA

① ② ③ ④ ⑤

1 - Quantity 2 - Model Number 3 - Finish Code
 4 - Panel Code 5 - Wattage, Lamping or Other Options



DLA137

construction: Aluminum
wattage: 10 max
lamp base: Bi-pin
lamp: T-3 included
volts: 12
finish: BLK; WHT; VGN; BRZ
Powdercoat - see page 41
dimensions:
3 1/2" W Diameter



DLC560

construction: Copper
wattage: 10 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish: CP - natural finish
dimensions:
3 5/8" W x 2 7/8" H



DLU137

construction: Ultem®
wattage: 10 max
lamp base: Bi-pin
lamp: T-3 included
volts: 12
finish: BLK; VGN; BRZ
Ultem® - see page 41
dimensions:
3 1/2" W Diameter



DLC280

construction: Copper
wattage: 10 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish: CP - natural finish
dimensions:
3 5/8" W x 4 5/8" H



DLB137

construction: Brass
wattage: 10 max
lamp base: Bi-pin
lamp: T-3 included
volts: 12
finish: BRS - natural finish
- see page 41
dimensions:
3 1/2" W Diameter



DLCG280

construction: Copper
wattage: 10 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish: CP - natural finish
dimensions:
3 5/8" W x 4 5/8" H

DECK AND PATIO LIGHTING



DLC282

construction: Copper
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish: CP - natural finish
dimensions:
 6 1/2" W x 9 3/8" H
mounting: 3 1/2" base
 (fits 4" x 4" wood post)

See page 6 for available options for this model



DWLC44

construction: Copper
wattage: 20 max
lamp base: Bi-pin
lamp: T-3 10W included
volts: 12
finish: CP - natural finish
dimensions:
 4 9/16" W x 3 3/16" H
mounting: 3 1/2" base
 (fits 4" x 4" wood post)

See page 38 for W66, V66 and V44 mounting options.



DGL2

construction: Stainless Steel
lamp base: Bi-pin
wattage: 20 max
lamp: T-3 included
volts: 120
finish: SS - natural finish
 - see page 41
dimensions:
 10 1/16" W x 45 1/8" H



DGL1

construction: Stainless Steel
lamp base: Bi-pin
wattage: 20 max
lamp: T-3 included
volts: 120
finish: SS - natural finish
 - see page 41
dimensions:
 4 3/4" W x 19 1/4" H



2 DGL1 SS NA NA

① ② ③ ④ ⑤

1 - Quantity 2 - Model Number 3 - Finish Code
 4 - Panel Code 5 - Wattage, Lamping or Other Options

ACCENT LIGHTING

After you have spent hours developing your landscape, now it is time to create some dramatic effects. Our accent lighting is specially designed to create special effects such as moon lighting, shadowing, spot lighting and down lighting.



ACCENT LIGHTING



AWLA1

construction: Aluminum
wattage: 27 max
lamp base: Bayonet
lamp: S-8 (1156) included
volts: 12
finish: BLK; VGN
 Powdercoat - see page 41
dimensions:
 5 1/4" W x 7 1/4" H
 Stake not included
 stakes available
 - see page 39



BLC200

construction: Composite
wattage: 20 max
lamp base: Bi-pin
lamp: T-3 included
volts: 12
finish: BLK - composite
dimensions:
 5" W x 8 3/4" H
 (3 5/8" H above ground)



AWLA2

construction: Aluminum
wattage: 27 max
lamp base: Bayonet
lamp: S-8 (1156) included
volts: 12
finish: VGN
 Powdercoat - see page 41
dimensions:
 4 7/8" W x 7 3/8" H
 Stake not included
 stakes available
 - see page 39



BLC201

construction: Composite
wattage: 20 max
lamp base: Bi-pin
lamp: T-3 included
volts: 12
finish: BLK - composite
dimensions:
 5 5/16" W x 7 3/8" H
 (1 3/4" H above ground)



AWLSUN

construction: Copper
wattage: (2) 27 max
lamp base: Bayonet
lamp: S-8 (1156) included
volts: 12
finish: CP - natural finish
dimensions:
 23 3/4" W x 1 1/2" D



ARL36

construction:
 Fiberglass reinforced
 molded concrete
wattage: 50 max
lamp base: Double Screw
 Terminal
lamp: PAR-36 20w included
volts: 12
finish: Natural Granite
dimensions:
 8 7/8" W x 7" H

6 AWLA2 VGN NA NA

1 2 3 4 5

1 - Quantity 2 - Model Number 3 - Finish Code
 4 - Panel Code 5 - Wattage, Lamping or Other Options



FLA121

construction: Aluminum
wattage: 50 max
lamp base: Bi-pin
lamp: T-4 halogen
50w included
volts: 12
finish: BLK; VGN; BRZ
Powdercoat - see page 41
dimensions:
6 7/8" W x 4 7/8" H
Stake not included
louvers and mounting
stakes available
- see pages 38 and 39



SLA111

construction: Aluminum
wattage: 20 max
lamp base: Bi-pin
lamp: MR-11
volts: 12
finish: BLK; VGN; BRZ
Powdercoat - see page 41
dimensions:
4 3/8" W x 3 7/8" H
Stake not included
stakes available
- see page 39



SA120

construction: Aluminum
wattage: 100 max
lamp base: Medium
lamp: PAR-20
volts: 120
finish: BLK; VGN; BRZ
Powdercoat - see page 41
dimensions:
5 1/2" W x 3 7/8" H
Stake not included
shrouds and mounting
stakes available
- see pages 38 and 39



SLA125

construction: Aluminum
wattage: 50 max
lamp base: Double Screw
Terminal
lamp: PAR-36
volts: 12
finish: BLK; VGN; BRZ
Powdercoat - see page 41
dimensions:
6 3/8" W x 6" H
Stake not included
stakes available
- see page 39



SA140

construction: Aluminum
wattage: 300 max
lamp base: Medium
lamp: PAR-38
volts: 120
finish: BLK; VGN; BRZ
Powdercoat - see page 41
dimensions:
8 3/4" W x 6 1/4" H
Stake not included
shrouds and mounting
stakes available
- see pages 38 and 39



SLA126

construction: Aluminum
wattage: 50 max
lamp base: Bi-pin
lamp: MR-16
volts: 12
finish: BLK; VGN; BRZ
Powdercoat - see page 41
dimensions:
5 13/16" W x 4 1/2" H
Stake not included
lens, louvers and
mounting stakes available
- see pages 38 and 39

ACCENT LIGHTING



SLB126

construction: Brass
wattage: 50 max
lamp base: Bi-pin
lamp: MR-16
volts: 12
finish: Brass - natural finish
dimensions:
 6 1/2" W x 5 1/2" H
 Stake not included
 lens, louvers and
 mounting stakes available
 - see pages 38 and 39



SLU126

construction: Ultem®
wattage: 50 max
lamp base: Bi-pin
lamp: MR-16
volts: 12
finish: BLK; VGN; BRZ
 Ultem® - see page 41
dimensions:
 6 1/2" W x 5 1/2" H
 Stake not included
 lens, louvers and
 mounting stakes available
 - see pages 38 and 39



SLC126

construction: Copper
wattage: 35 max
lamp base: Bi-pin
lamp: MR-16 20w included
volts: 12
finish: CP - natural finish
dimensions:
 7 13/16" W x 3 1/2" H
 Stake not included
 mounting stakes
 available
 - see page 39



SU6370

construction: Ultem®
wattage: 100 max
lamp base: Medium
lamp: PAR-30
volts: 120
finish: BLK; VGN; BRZ
 Ultem® - see page 41
dimensions:
 9 1/2" W x 6 9/16" H
 Stake not included
 louvers and mounting
 stakes available
 - see pages 38 and 39



SLEDA126

construction: Aluminum
wattage: 12.4 total watts
lamp base: LED
lamp: LED included
volts: 12
finish: BLK; BRZ
 Powdercoat - see page 41
distribution: Please Specify
 S12 - (12° spot)
 S25 - (25° flood)
lens temp: Please Specify
 C - Cool White (5500K)
 W - Warm White (3000K)
dimensions:
 5 13/16" W x 4 1/2" H
 Stake not included
 stakes available
 - see pages 39



SU6378

construction: Ultem®
wattage: 150 max
lamp base: Medium
lamp: PAR-38
volts: 120
finish: BLK; VGN; BRZ
 Ultem® - see page 41
dimensions:
 8 3/4" W x 6 3/8" H
 louvers, shrouds and
 mounting stakes available
 - see pages 38 and 39

3 SLEDA126 BRZ S12 C

① ② ③ ④ ⑤

1 - Quantity 2 - Model Number 3 - Finish Code
 4 - Panel Code 5 - Wattage, Lamping or Other Options

ACCENT LIGHTING



WLC116

construction: Composite
wattage: 75 max
lamp base: Bi-pin
lamp: MR-16
volts: 12
trim ring finish:
 BRZ; BRS; SS - see page 41
dimensions:
 6 5/8" W x 8 1/4" H
 pour kits available
 - see page 38



WLU516

construction: Ultem®
wattage: 50 max
lamp: MR-16
volts: 12
finish: BRZ - Ultem®
 - see page 41
dimensions:
 4 1/8" W x 4 3/8" H
 louver, lens and pour kit
 accessories available
 - see page 38



WLC136

construction: Composite
wattage: 75 max
lamp base: Bi-pin
lamp: PAR-36
volts: 12
trim ring finish:
 BRZ; BRS; SS - see page 41
dimensions:
 6 5/8" W x 8 1/4" H
 pour kits available
 - see page 38



LV122-20

construction: Black PVC
wattage: 50 max
lamp base: Double Screw Terminal
lamp: PAR-36 20w included
volts: 12
finish: BLK - PVC - see page 41
dimensions:
 5 9/16" W x 8" H

**Reversible
 PVC Housing**



WLEDU516

construction: Ultem®
wattage: 12.4 total watts
lamp base: LED
lamp: LED included
volts: 12
finish: BRZ - Ultem®
 - see page 41
distribution: Please Specify
 S12 - (12° spot)
 S25 - (25° flood)
lens temp: Please Specify
 C - Cool White (5500K)
 W - Warm White (3000K)
dimensions:
 4 1/8" W x 4 3/8" H
 pour kits available - see page 38

Calculating Voltage Drop

$$\frac{\text{Total Watts} \times \text{Cable Length}}{\text{Cable Constant}} (\times 2) = \text{Voltage Drop}$$

Total Watts – Sum of wattage for every lamp on one piece of cable.

Cable Length – Length of cable used (feet) from transformer to fixture for which you are calculating voltage drop.

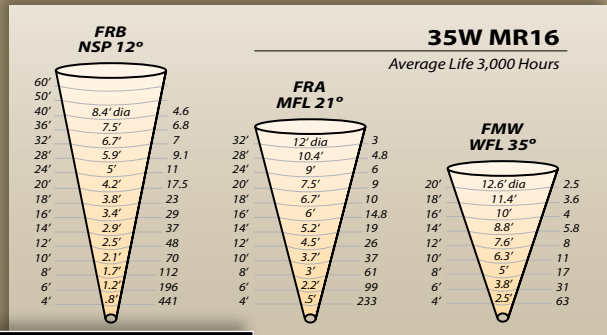
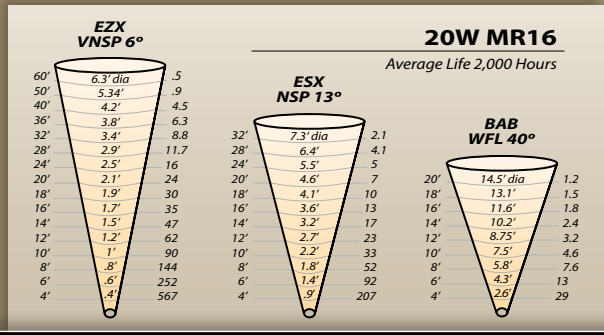
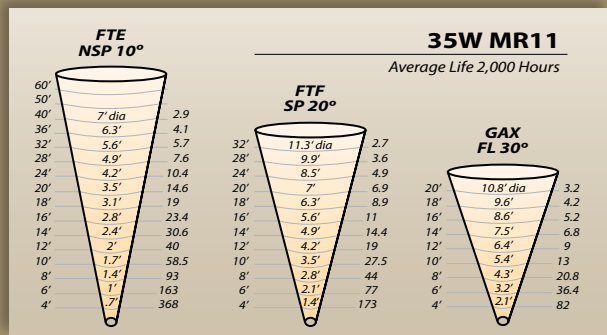
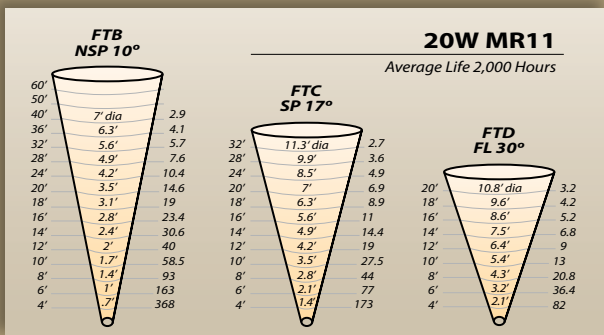
Cable Constant – Indicates thickness of copper wire.

The thicker the wire,
 the lower the conduction
 resistance and the lower
 the voltage drop.

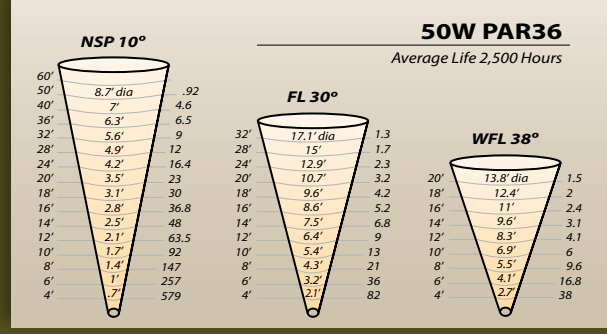
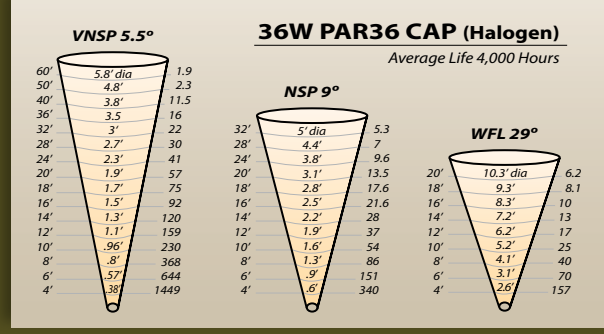
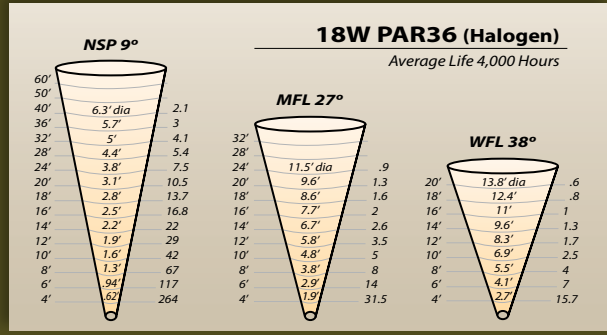
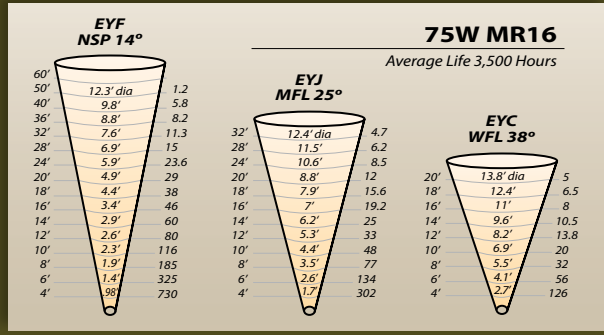
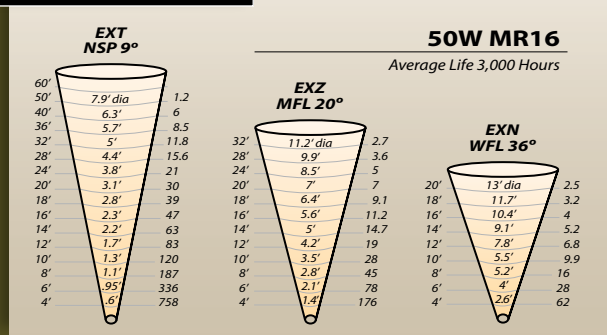
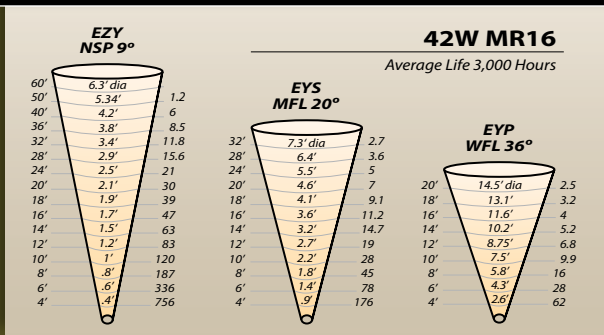


18 GA wire vs. 12 GA wire

Wire Size	Cable Constant
#18	1380
#16	2200
#14	3500
#12	7500
#10	11920
#8	18960



PHOTOMETRIC DATA



DECK AND PATIO LIGHTING

Today's outdoor living spaces go beyond the picnic table and simple grill. Hanover Lantern provides lighting that will beautify your deck and patio while providing safety for your guests.



DECK AND PATIO LIGHTING



ALA140

construction:
face plate: Aluminum
housing: Galv. Steel
wattage: 12 max
lamp base: Bayonet
lamp: S-8 (93) included
volts: 12
finish: BLK - Powdercoat
 - see page 41
dimensions:
 4 9/16" W x 2 7/8" H



AC143

construction:
face plate: Composite
housing: Die Cast Alum.
wattage: 40 max
lamp base: Medium
lamp: T-10 not included
volts: 120
finish: BLK; BRZ - composite
 see page 41
dimensions:
 9" W x 3 1/2" H
 construction mounting
 kits available
 - see page 38



ALA141

construction:
face plate: Aluminum
housing: Galv. Steel
wattage: 12 max
lamp base: Bayonet
lamp: S-8 (93) included
volts: 12
finish: BLK - Powdercoat
 - see page 41
dimensions:
 4 9/16" W x 2 7/8" H



DLA139

construction: Aluminum
wattage: 10 max
lamp base: Wedge
lamp: Xenon included
volts: 12 max
finish: BLK; WHT; VGN; BRZ
 Powdercoat - see page 41
dimensions:
 3 1/2" W x 2 3/8" H



ALS142

construction:
face plate: Stainless Steel
 (brushed)
housing: Galv. Steel
wattage: 12 max
lamp base: Bayonet
lamp: S-8 (93) included
volts: 12
finish: SS - natural finish
 - see page 41
dimensions:
 4 9/16" W x 2 7/8" H



LVW136

construction: Aluminum
wattage: 7 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12 max
finish:
 All NanoCoat™ finishes
 - see page 41
dimensions:
 3 7/8" W x 1 1/4" H

8 ALS142 SS NA NA

① ② ③ ④ ⑤

1 - Quantity 2 - Model Number 3 - Finish Code
 4 - Panel Code 5 - Wattage, Lamping or Other Options



DLA137

construction: Aluminum
wattage: 10 max
lamp base: Bi-pin
lamp: T-3 included
volts: 12
finish: BLK; WHT; VGN; BRZ
Powdercoat - see page 41
dimensions:
3 1/2" W Diameter



DLC560

construction: Copper
wattage: 10 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish: CP - natural finish
dimensions:
3 5/8" W x 2 7/8" H



DLU137

construction: Ultem®
wattage: 10 max
lamp base: Bi-pin
lamp: T-3 included
volts: 12
finish: BLK; VGN; BRZ
Ultem® - see page 41
dimensions:
3 1/2" W Diameter



DLC280

construction: Copper
wattage: 10 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish: CP - natural finish
dimensions:
3 5/8" W x 4 5/8" H



DLB137

construction: Brass
wattage: 10 max
lamp base: Bi-pin
lamp: T-3 included
volts: 12
finish: BRS - natural finish
- see page 41
dimensions:
3 1/2" W Diameter



DLCG280

construction: Copper
wattage: 10 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish: CP - natural finish
dimensions:
3 5/8" W x 4 5/8" H

DECK AND PATIO LIGHTING



DLC282

construction: Copper
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish: CP - natural finish
dimensions:
 6 1/2" W x 9 3/8" H
mounting: 3 1/2" base
 (fits 4" x 4" wood post)

See page 6 for available options for this model



DWLC44

construction: Copper
wattage: 20 max
lamp base: Bi-pin
lamp: T-3 10W included
volts: 12
finish: CP - natural finish
dimensions:
 4 9/16" W x 3 3/16" H
mounting: 3 1/2" base
 (fits 4" x 4" wood post)

See page 38 for W66, V66 and V44 mounting options.



DGL2

construction: Stainless Steel
lamp base: Bi-pin
wattage: 20 max
lamp: T-3 included
volts: 120
finish: SS - natural finish
 - see page 41
dimensions:
 10 1/16" W x 45 1/8" H



DGL1

construction: Stainless Steel
lamp base: Bi-pin
wattage: 20 max
lamp: T-3 included
volts: 120
finish: SS - natural finish
 - see page 41
dimensions:
 4 3/4" W x 19 1/4" H



2 DGL1 SS NA NA

① ② ③ ④ ⑤

1 - Quantity 2 - Model Number 3 - Finish Code
 4 - Panel Code 5 - Wattage, Lamping or Other Options

ACCENT LIGHTING

After you have spent hours developing your landscape, now it is time to create some dramatic effects. Our accent lighting is specially designed to create special effects such as moon lighting, shadowing, spot lighting and down lighting.



ACCENT LIGHTING



AWLA1

construction: Aluminum
wattage: 27 max
lamp base: Bayonet
lamp: S-8 (1156) included
volts: 12
finish: BLK; VGN
 Powdercoat - see page 41
dimensions:
 5 1/4" W x 7 1/4" H
 Stake not included
 stakes available
 - see page 39



BLC200

construction: Composite
wattage: 20 max
lamp base: Bi-pin
lamp: T-3 included
volts: 12
finish: BLK - composite
dimensions:
 5" W x 8 3/4" H
 (3 5/8" H above ground)



AWLA2

construction: Aluminum
wattage: 27 max
lamp base: Bayonet
lamp: S-8 (1156) included
volts: 12
finish: VGN
 Powdercoat - see page 41
dimensions:
 4 7/8" W x 7 3/8" H
 Stake not included
 stakes available
 - see page 39



BLC201

construction: Composite
wattage: 20 max
lamp base: Bi-pin
lamp: T-3 included
volts: 12
finish: BLK - composite
dimensions:
 5 5/16" W x 7 3/8" H
 (1 3/4" H above ground)



AWLSUN

construction: Copper
wattage: (2) 27 max
lamp base: Bayonet
lamp: S-8 (1156) included
volts: 12
finish: CP - natural finish
dimensions:
 23 3/4" W x 1 1/2" D



ARL36

construction:
 Fiberglass reinforced
 molded concrete
wattage: 50 max
lamp base: Double Screw
 Terminal
lamp: PAR-36 20w included
volts: 12
finish: Natural Granite
dimensions:
 8 7/8" W x 7" H

6 AWLA2 VGN NA NA

1 2 3 4 5

1 - Quantity 2 - Model Number 3 - Finish Code
 4 - Panel Code 5 - Wattage, Lamping or Other Options



FLA121

construction: Aluminum
wattage: 50 max
lamp base: Bi-pin
lamp: T-4 halogen
50w included
volts: 12
finish: BLK; VGN; BRZ
Powdercoat - see page 41
dimensions:
6 7/8" W x 4 7/8" H
Stake not included
louvers and mounting
stakes available
- see pages 38 and 39



SLA111

construction: Aluminum
wattage: 20 max
lamp base: Bi-pin
lamp: MR-11
volts: 12
finish: BLK; VGN; BRZ
Powdercoat - see page 41
dimensions:
4 3/8" W x 3 7/8" H
Stake not included
stakes available
- see page 39



SA120

construction: Aluminum
wattage: 100 max
lamp base: Medium
lamp: PAR-20
volts: 120
finish: BLK; VGN; BRZ
Powdercoat - see page 41
dimensions:
5 1/2" W x 3 7/8" H
Stake not included
shrouds and mounting
stakes available
- see pages 38 and 39



SLA125

construction: Aluminum
wattage: 50 max
lamp base: Double Screw
Terminal
lamp: PAR-36
volts: 12
finish: BLK; VGN; BRZ
Powdercoat - see page 41
dimensions:
6 3/8" W x 6" H
Stake not included
stakes available
- see page 39



SA140

construction: Aluminum
wattage: 300 max
lamp base: Medium
lamp: PAR-38
volts: 120
finish: BLK; VGN; BRZ
Powdercoat - see page 41
dimensions:
8 3/4" W x 6 1/4" H
Stake not included
shrouds and mounting
stakes available
- see pages 38 and 39



SLA126

construction: Aluminum
wattage: 50 max
lamp base: Bi-pin
lamp: MR-16
volts: 12
finish: BLK; VGN; BRZ
Powdercoat - see page 41
dimensions:
5 13/16" W x 4 1/2" H
Stake not included
lens, louvers and
mounting stakes available
- see pages 38 and 39

ACCENT LIGHTING



SLB126

construction: Brass
wattage: 50 max
lamp base: Bi-pin
lamp: MR-16
volts: 12
finish: Brass - natural finish
dimensions:
 6 1/2" W x 5 1/2" H
 Stake not included
 lens, louvers and
 mounting stakes available
 - see pages 38 and 39



SLU126

construction: Ultem®
wattage: 50 max
lamp base: Bi-pin
lamp: MR-16
volts: 12
finish: BLK; VGN; BRZ
 Ultem® - see page 41
dimensions:
 6 1/2" W x 5 1/2" H
 Stake not included
 lens, louvers and
 mounting stakes available
 - see pages 38 and 39



SLC126

construction: Copper
wattage: 35 max
lamp base: Bi-pin
lamp: MR-16 20w included
volts: 12
finish: CP - natural finish
dimensions:
 7 13/16" W x 3 1/2" H
 Stake not included
 mounting stakes
 available
 - see page 39



SU6370

construction: Ultem®
wattage: 100 max
lamp base: Medium
lamp: PAR-30
volts: 120
finish: BLK; VGN; BRZ
 Ultem® - see page 41
dimensions:
 9 1/2" W x 6 9/16" H
 Stake not included
 louvers and mounting
 stakes available
 - see pages 38 and 39



SLEDA126

construction: Aluminum
wattage: 12.4 total watts
lamp base: LED
lamp: LED included
volts: 12
finish: BLK; BRZ
 Powdercoat - see page 41
distribution: Please Specify
 S12 - (12° spot)
 S25 - (25° flood)
lens temp: Please Specify
 C - Cool White (5500K)
 W - Warm White (3000K)
dimensions:
 5 13/16" W x 4 1/2" H
 Stake not included
 stakes available
 - see pages 39



SU6378

construction: Ultem®
wattage: 150 max
lamp base: Medium
lamp: PAR-38
volts: 120
finish: BLK; VGN; BRZ
 Ultem® - see page 41
dimensions:
 8 3/4" W x 6 3/8" H
 louvers, shrouds and
 mounting stakes available
 - see pages 38 and 39

3 SLEDA126 BRZ S12 C

① ② ③ ④ ⑤

1 - Quantity 2 - Model Number 3 - Finish Code
 4 - Panel Code 5 - Wattage, Lamping or Other Options

ACCENT LIGHTING



WLC116

construction: Composite
wattage: 75 max
lamp base: Bi-pin
lamp: MR-16
volts: 12
trim ring finish:
 BRZ; BRS; SS - see page 41
dimensions:
 6 5/8" W x 8 1/4" H
 pour kits available
 - see page 38



WLU516

construction: Ultem®
wattage: 50 max
lamp: MR-16
volts: 12
finish: BRZ - Ultem®
 - see page 41
dimensions:
 4 1/8" W x 4 3/8" H
 louver, lens and pour kit
 accessories available
 - see page 38



WLC136

construction: Composite
wattage: 75 max
lamp base: Bi-pin
lamp: PAR-36
volts: 12
trim ring finish:
 BRZ; BRS; SS - see page 41
dimensions:
 6 5/8" W x 8 1/4" H
 pour kits available
 - see page 38



LV122-20

construction: Black PVC
wattage: 50 max
lamp base: Double Screw Terminal
lamp: PAR-36 20w included
volts: 12
finish: BLK - PVC - see page 41
dimensions:
 5 9/16" W x 8" H

**Reversible
 PVC Housing**



WLEDU516

construction: Ultem®
wattage: 12.4 total watts
lamp base: LED
lamp: LED included
volts: 12
finish: BRZ - Ultem®
 - see page 41
distribution: Please Specify
 S12 - (12° spot)
 S25 - (25° flood)
lens temp: Please Specify
 C - Cool White (5500K)
 W - Warm White (3000K)
dimensions:
 4 1/8" W x 4 3/8" H
 pour kits available - see page 38

Calculating Voltage Drop

$$\frac{\text{Total Watts} \times \text{Cable Length}}{\text{Cable Constant}} (\times 2) = \text{Voltage Drop}$$

Total Watts – Sum of wattage for every lamp on one piece of cable.

Cable Length – Length of cable used (feet) from transformer to fixture for which you are calculating voltage drop.

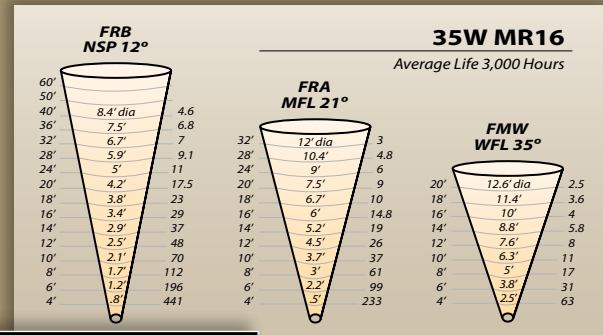
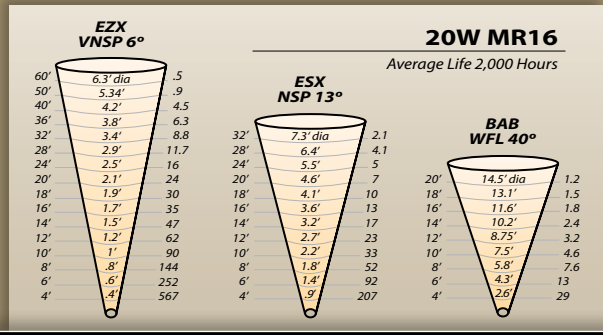
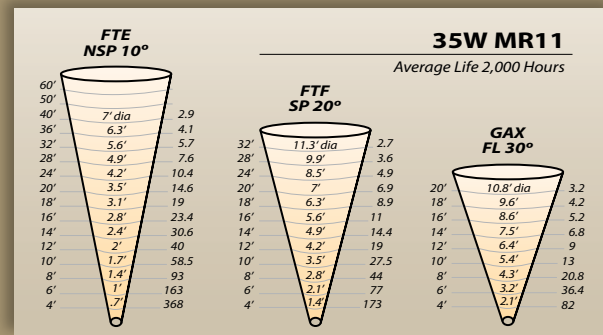
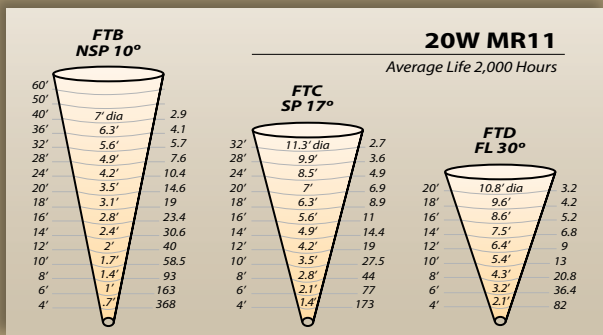
Cable Constant – Indicates thickness of copper wire.

The thicker the wire,
 the lower the conduction
 resistance and the lower
 the voltage drop.

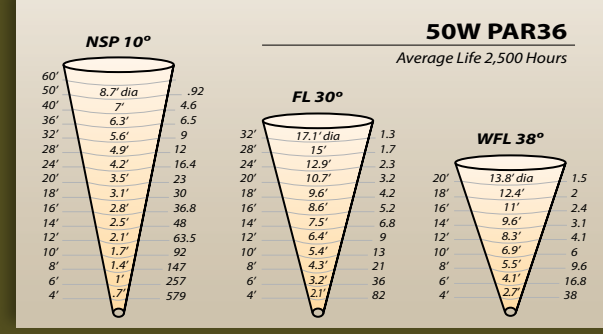
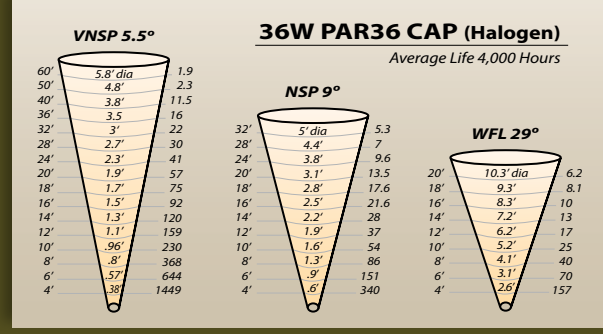
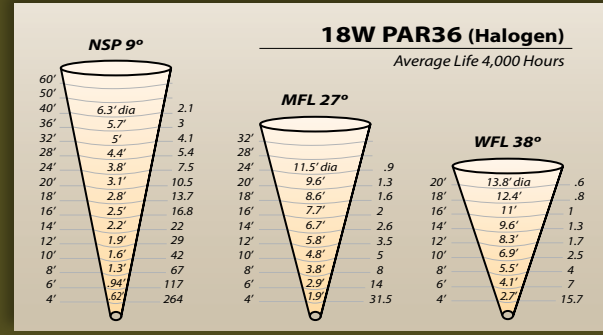
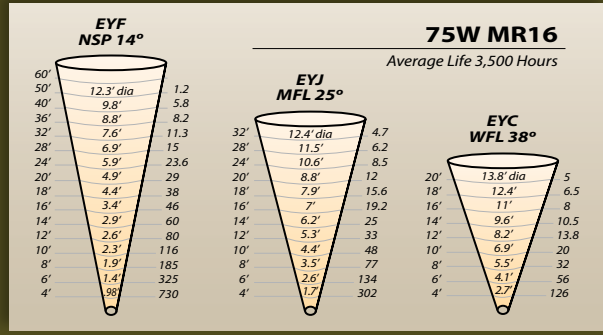
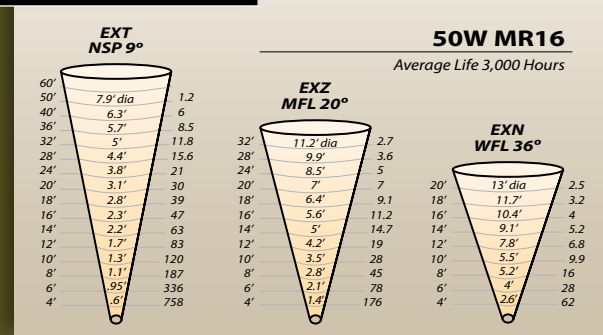
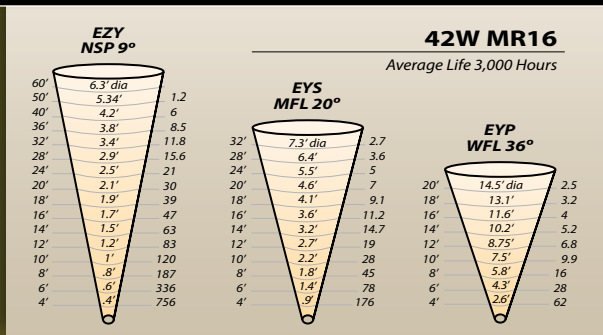


18 GA wire vs. 12 GA wire

Wire Size	Cable Constant
#18	1380
#16	2200
#14	3500
#12	7500
#10	11920
#8	18960



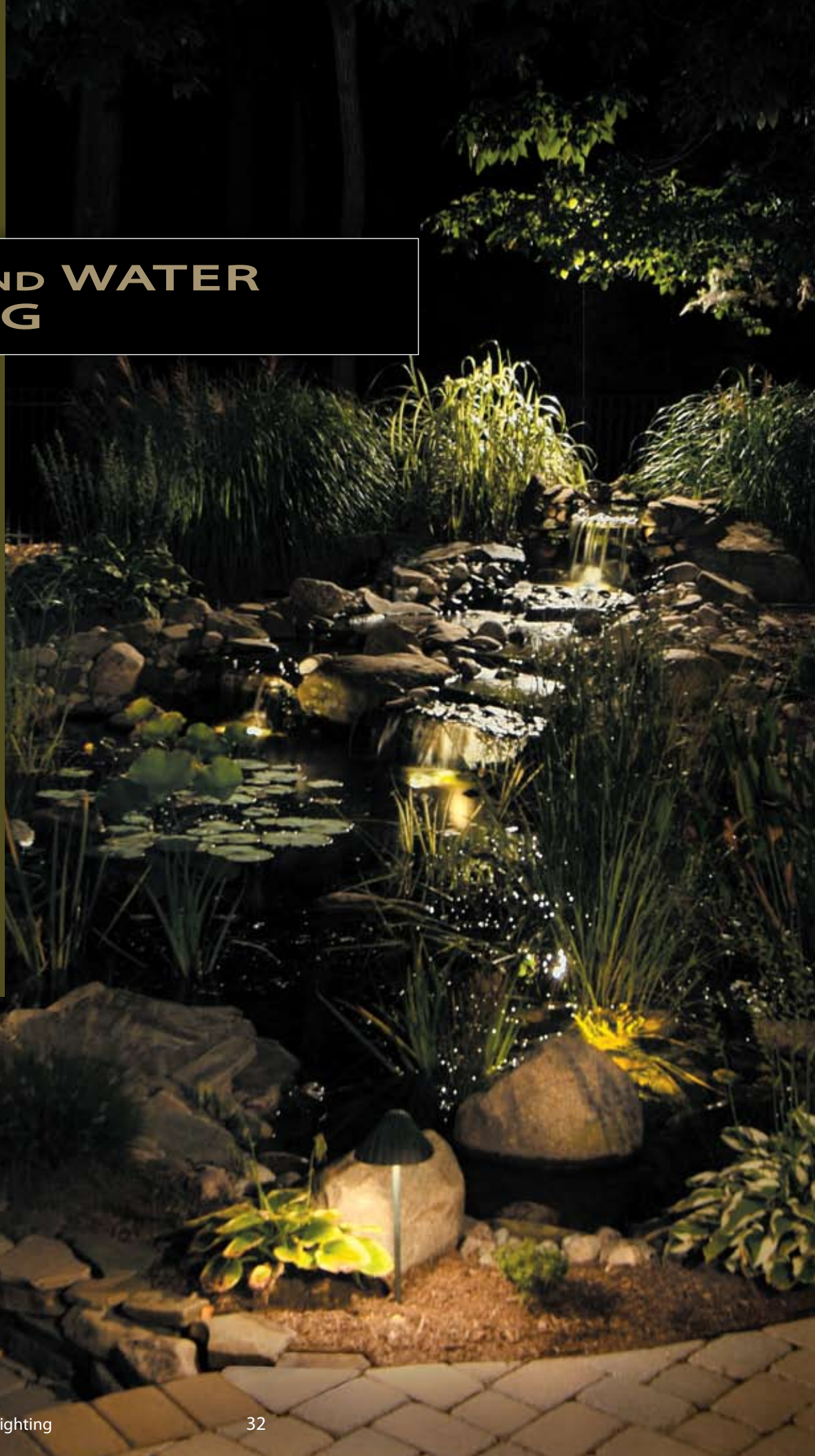
PHOTOMETRIC DATA



POND AND WATER LIGHTING

Lighting water is an easy way to create a dramatic effect for backyard ponds, streams and fountains.

Simple to install and easy to create the effect you are looking for.



POND AND WATER LIGHTING



UWLED300

construction: Ultem®
wattage: 12.4 total watts
lamp base: LED
bulb: LED included
volts: 12
finish: BRZ - Ultem® - see page 41
distribution: S25 (25° flood)
dimensions:
 4" W x 6 11/16" H



UWLU300

construction: Ultem®
wattage: 50 max
lamp base: Bi-pin
bulb: MR-16
volts: 12
finish: BRZ - Ultem® - see page 41
dimensions:
 4" W x 6 11/16" H
 lens accessories
 available
 - see page 38



UWLL301

construction: Lexan®
 Composite
wattage: 20 max
lamp base: Bi-pin
bulb: T-3 10w included
volts: 12
finish: BLK - Lexan® Composite
 - see page 41
dimensions:
 5" W x 3" H



2 UWLED300 **BRZ** **S25** **NA**

1 **2** **3** **4** **5**

1 - Quantity 2 - Model Number 3 - Finish Code
 4 - Panel Code 5 - Wattage, Lamping or Other Options

SPECIALTY LIGHTING

Hanover Lantern has
created a special line
of fixtures that will
enhance your table,
patio and grill.
Decorative styles
that can be moved
where needed.



SPECIALTY LIGHTING



LVW6336

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
dimensions:
 20 3/4" W x 20 5/8" H

120V also available - 6336



LED87

construction: Aluminum
lamp: LED included
volts: 1.5v (batteries included)
finish:
 All NanoCoat™ finishes
 - see page 41
dimensions:
 9" W x 10 3/4" H



6395 (base only) Portable Planter Base

construction: Aluminum
volts: 120
finish:
 All NanoCoat™ finishes
 - see page 41
dimensions:
 13" W x 4 1/2" H

**Order 120v fixture
and stem separately.**
 stem accessories available
 stakes available
 - see page 39



6398 (base only) Portable Base

construction: Aluminum
volts: 120
finish:
 All NanoCoat™ finishes
 - see page 41
dimensions:
 13" W x 4 1/2" H

**Order 120v fixture
and stem separately.**
 stem accessories available
 stakes available
 - see page 39



DGL1

construction:
 Stainless Steel
lamp base: Bi-pin Socket
wattage: 20 max
lamp: T-3 included
volts: 120
finish: SS - natural finish
 - see page 41
dimensions:
 4 3/4" W x 19 1/4" H



DGL2

construction:
 Stainless Steel
lamp base: Bi-pin Socket
wattage: 20 max
lamp: T-3 included
volts: 120
finish: SS - natural finish
 - see page 41
dimensions:
 10 1/16" W x 45 1/8" H

1 DGL1 SS NA NA

① ② ③ ④ ⑤

1 - Quantity 2 - Model Number 3 - Finish Code
 4 - Panel Code 5 - Wattage, Lamping or Other Options

LED LIGHTING

Energy savings and long life are some of the features of LED lighting. LED also is a white light that creates excellent color rendering for your landscape features at night.



LED LIGHTING



SLEDA126

construction: Aluminum
 wattage: 12.4 total watts
 lamp base: LED
 lamp: LED included
 volts: 12
 finish: BLK; BRZ - Powdercoat
 - see page 41
 distribution: Please Specify
 S12 - (12° spot)
 S25 - (25° flood)
 lens temp: Please Specify
 C - Cool White (5500K)
 W - Warm White (3000K)

dimensions:
 5 13/16" W x 4 1/2" H
 Stake not included
 stakes available - see page 39



UWLED300

construction: Ultem®
 wattage: 12.4 total watts
 lamp base: LED
 bulb: LED included
 volts: 12
 finish: BRZ - Ultem®
 - see page 41
 distribution: S25 (25° flood)
 dimensions:
 4" W x 6 11/16" H

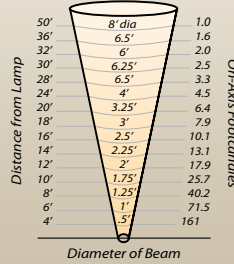


WLEDU516

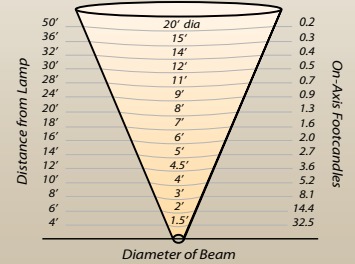
construction: Ultem®
 wattage: 12.4 total watts
 lamp base: LED
 lamp: LED included
 volts: 12
 finish: BRZ - Ultem®
 - see page 41
 distribution: Please Specify
 S12 - (12° spot)
 S25 - (25° flood)
 lens temp: Please Specify
 C - Cool White (5500K)
 W - Warm White (3000K)
 dimensions:
 4 1/8" W x 4 3/8" H
 pour kits available - see page 38

LED PHOTOMETRIC DATA

LED S12 Spot (12° lens)



LED S25 Flood (25° lens)



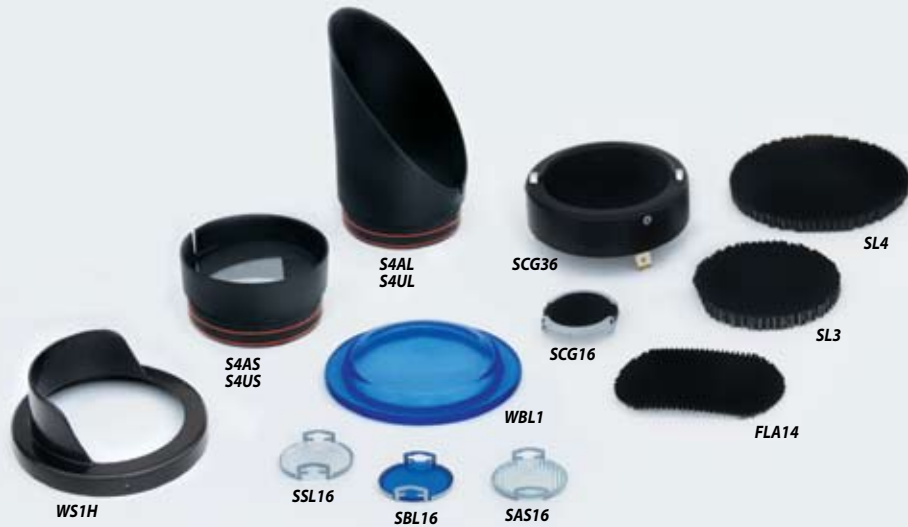
These LED fixtures have an input voltage range (VAC): 10.8 - 17.5, regulated to 12V DC. Integral surge protector.

4 WLEDU516 BRZ S25 W
 ① ② ③ ④ ⑤

1 - Quantity 2 - Model Number 3 - Finish Code
 4 - Panel Code 5 - Wattage, Lamping or Other Options

- SSL16** Spread Light Lens (SLA126, SLU126, SLB126, WLC116, WLU516, UWLU300)
- SBL16** Ice Blue Lens (SLA126, SLU126, SLB126, WLC116, WLU516, UWLU300)
- SAS16** Linear Spread Lens (SLA126, SLU126, SLB126, WLC116, WLU516, UWLU300)
- WBL1** Ice Blue Tempered Lens (WLC136, WLC116)
- SCG16** Hex Cell Louver (SLA126, SLU126, SLB126, WLC116, WLU516, UWLU300)
- SL3** Between Lamp and Lens (SU6370)
- SL4** Between Lamp and Lens (SU6378)
- FLA14** Between Lamp and Lens (FLA121)
- SCG36** Slips Over Lamp (WLC136)
- S4AL** Long Aluminum Shroud (SA140)
- S4UL** Long Composite Shroud (SU6378)
- S4AS** Short Aluminum Shroud (SA140)
- S4US** Short Composite Shroud (SU6378)
- WS1H** Exterior Glare Shield
finish: BLK; VGN; BRZ (WLC136, WLC116)

Lens Cover, Shroud and Louver Accessories



LANDSCAPE LIGHTING ACCESSORIES

Mounting Accessories and Cable



- LV10-500** Low Voltage Cable - 10 gauge - 500 ft.
- LV12-100** Low Voltage Cable - 12 gauge - 100 ft.
- LV12-500** Low Voltage Cable - 12 gauge - 500 ft.
- AMAKEC** Mounting Kit - AC143 (hardware only)
- AMAKM** Masonry Construction Mounting Kit AC143 (hardware only)
- AMAKNS** Stud Wall Construction Mounting Kit AC143 (hardware only)
- WCP2** PVC Concrete Pour Kit (used with WLC136, WLC116)
- WCPS2** Stainless Steel Concrete Pour Kit (used with WLC136, WLC116)
- WCP5** Concrete Pour Kit (used with WLU516, WLEDU516)
- V44** Copper Post Adapter - NOT SHOWN for 4" square vinyl post
- V66** Copper Post Adapter - NOT SHOWN for 6" square vinyl post
- W66** Copper Post Adapter for 6" square wood post (actual 5 1/2" square)
- TMB2** Tree Mount Junction Box cast aluminum
- TMBC2** Composite Tree Mount Junction Box (used with TMS120 strap)
- TMC1** Cast Aluminum Tree Mount Canopy (used with TMS120 strap)
- TMS1** Combination Lag Screws stainless steel (Pack of 12)
- TMS120** Black Nylon Tree Strap (10' long with adjustable fastener)
- MC1BLK** Low Voltage Mounting Canopy (black - cast aluminum)
- MC1BRS** Low Voltage Mounting Canopy (brass)
- GLVC3** Connector Supports 1 or 2 low wattage wire
- GLVC4** T-Connector Supports 2 or 3 low wattage wire
- LV129** Connector Use with LVW models
- GMA22** Silicone-Filled Wire Connectors (25 per carton)

- LVW109** Conversion Socket, from 120v, medium base to 12v, wedge base, includes 12v, 9w wedge base lamp
- LVW118** Conversion Socket, from 120v, medium base to 12v, wedge base, includes 12v, 18w wedge base lamp
- LV74** Plug-In Photo Cell Direct Mount LV300, LV600, LV900, LV300SS, LV600SS, LV900SS
- LV75** Plug-In Photo Cell Remote Mount LV300, LV600, LV900, LV300SS, LV600SS, LV900SS
- LV100DB** Cast Iron - Inground Direct Burial Transformer Wattage = 100VA
- LV300DB*** Composite Low Voltage Direct Burial Transformer Wattage = 300VA
- LV300*** Galvanized Steel Low Voltage Transformer (Wattage = 300VA)
- LV300SS*** Stainless Steel Low Voltage Transformer (Wattage = 300VA)
- LV600*** Galvanized Steel Low Voltage Transformer (Wattage = 600VA)
- LV600SS*** Stainless Steel Low Voltage Transformer (Wattage = 600VA)
- LV900*** Galvanized Steel Low Voltage Transformer (Wattage = 900VA)
- LV900SS*** Stainless Steel Low Voltage Transformer (Wattage = 900VA)
- LV73** Analog Timer LV300, LV600, LV900, LV300SS, LV600SS, LV900SS
- T6** Digital Timer LV300, LV600, LV900, LV300SS, LV600SS, LV900SS

Transformer and Timer Accessories



* 12V, 13V, 14V and 15V output taps

Ground Stake Accessories



- 451** Cast Aluminum Mounting Cup
- 6372** Landscape Post with PVC Cap, (black PVC - tapped for 1/2" NPT pipe)
- 6373** Landscape Post with Cast Aluminum Splicing Cap, (bronze PVC - tapped for 1/2" NPT pipe)
- 6374** Aluminum Tubing (3" diameter - 42" long)
- 6375** Galvanized Burial Box with Cast Aluminum Cap (tapped for 1/2" NPT pipe)
- 6375-9** Mounting plate - cast aluminum (4" square, tapped for 1/2" NPT pipe)
- 6399** Ground Stake with Top Cap, (tapped 1/2" NPT with 10' cord set)
- GS1** 12" Composite Stake (black - tapped for 1/2" NPT pipe)
- GS6** Telescopic Two Piece Composite Stake, (tapped for 1/2" NPT pipe, adjustable from 2" to 14" above ground)
- GS7** 9" Two Piece Composite Stake (black - tapped for 1/2" NPT pipe)
- GS7BRS** 9" Two Piece Composite Stake (black - die cast brass cap, tapped for 1/2" NPT pipe)
- GS8** 15" Two Piece Composite Stake (black - tapped for 1/2" NPT pipe)
- LV130** 8 1/2" Composite Stake (black - tapped for 1/2" NPT pipe)
- 6390** 1/2" NPS Aluminum Pipe (threaded one end, 12" long)
- 6390-1** 1/2" NPS Aluminum Pipe (threaded both ends, 12" long)
- 6394** 1/2" NPS Aluminum Pipe (threaded one end, 20" long)
- 6394-1** 1/2" NPS Aluminum Pipe (threaded both ends, 20" long)
- 6393** 1/2" NPS Aluminum Pipe (threaded one end, 30" long)
- 6393-1** 1/2" NPS Aluminum Pipe (threaded both ends, 30" long)



Path and Walkway lighting is one of the most important functions of low level lighting. These fixtures should cast a symmetrical light pattern and be mounted at a low enough level as not to be a glare to the eyes. They help to direct visitors where to walk and highlight plants and shrubberies along the walkway.



Spread lighting is used for illuminating ground cover and low shrubberies. Bring out the dazzling colors at night for a more stunning effect. Highlight areas of interest to focus attention to those special plants which are your pride and joy.



Uplighting creates interesting textures on trees and architectural elements. The effect is achieved by placing a luminaire close to a tree or facade and aiming it 90 degrees vertically. It is perfect for masonry walls, chimneys, fences and is an excellent way to highlight the singular beauty of more appealing trees.



CREATIVE LIGHTING EFFECTS



Spotlighting is used to project a beam of light on interesting objects such as statues, trees, buildings or shrubberies. The light should not be overpowering, but rather subtle, and used in conjunction with other lighting.



Silhouette or Back lighting adds a dramatic effect when lights are projected onto a wall or flat vertical surface from directly behind an interesting object or an exceptionally shaped plant or shrub. The light source should be concealed on the ground directly behind the object being silhouetted.



Shadowing creates mystique and is very similar to silhouetting. Shadowing is created by placing the light source in front of an object, projecting an image onto a wall or other flat vertical surface.



Natural Finishes:



SS - stainless steel



BRS - brass



CP - copper

Powdercoat Finishes:



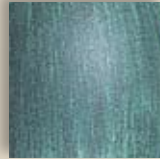
BLK - black



WHT - white



BRZ - bronze



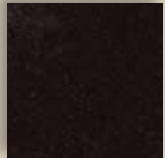
VGN - verde

FINISH OPTIONS

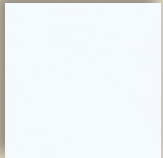
PLEASE NOTE:

NanoCoat™ finishes are not available on fixtures that have Powdercoat finish. Powdercoat finishes are limited to those Powdercoat finishes listed in this catalog.

NanoCoat™ Finishes



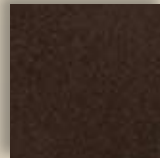
BLK - black



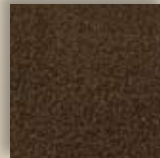
WHT - white



ALM - almond



ARB - architectural bronze



ABS - antique brass



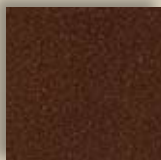
VGN - verde



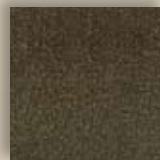
ASI - antique silver



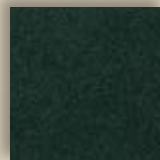
WBZ - weathered bronze



ARD - antique red



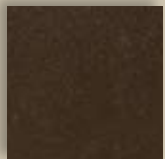
VBZ - verde bronze



FGN - forest green



VCP - verde copper



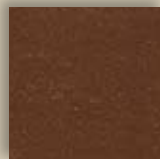
BRN - brown



BCY - black cherry



ACP - antique copper



RBZ - rustic bronze



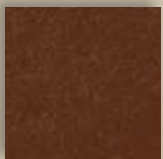
LBR - landscape brown



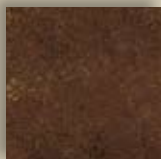
DBZ - dark bronze



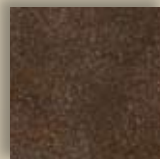
SGN - shadow green



SRT - shadow rust



IRN - ironstone



VTC - vintage copper



GRA - granite

36	16	6382	16	DLB137	24
451	39	6383	16	DLC280	6, 24
6301	13	6385	16	DLC282	6, 25
6302	13	6386	16	DLC560	8, 24
6304	12	6390	39	DLCG280	6, 24
6307	11	6393	39	DLU137	24
6308	12	6394	39	DWLC44	6, 25
6309	13	6395	35	FLA121	28
6310	13	6398	35	FLA14	38
6314	11	6399	39	GLVC3	38
6315	11	28279	20	GLVC4	38
6317	16	28285	20	GMA22	38
6319	16	28286	20	GS1	39
6324	15	28379	20	GS6	39
6325	15	28479	21	GS7	39
6327	14	28485	21	GS7BRS	39
6328	14	6375-9	39	GS8	39
6329	12	6390-1	39	LED87	35
6330	17	6393-1	39	LV100DB	39
6331	17	6394-1	39	LV10-500	38
6332	17	AC143	23	LV12-100	38
6333	17	ALA140	23	LV122-20	30
6334	18	ALA141	23	LV12-500	38
6335	18	ALC142	9	LV129	38
6336	15	ALS142	23	LV130	39
6339	16	AMAKEC	38	LV300	39
6340	16	AMAKM	38	LV300DB	39
6341	17	AMAKNS	38	LV300SS	39
6350	17	ARL36	27	LV600	39
6352	11	AWLA1	27	LV600SS	39
6368	18	AWLA2	27	LV73	39
6369	18	AWLSUN	5, 27	LV74	39
6370	18	BLC200	27	LV75	39
6371	18	BLC201	27	LV900	39
6372	39	DGL1	25, 35	LV900SS	39
6373	39	DGL2	25, 35	LVW109	39
6374	39	DLA137	24	LVW118	39
6375	39	DLA139	23	LVW131	15

INDEX

LVW132	15	LVW6335	18	SBL16	38
LVW133	12	LVW6336	15	SCG16	38
LVW134	12	LVW6339	16	SCG36	38
LVW136	23	LVW6340	16	SL3	38
LVW140	12	LVW6341	17	SL4	38
LVW146	8, 14	LVW6350	17	SLA111	28
LVW147	11	LVW6352	11	SLA125	28
LVW148	11	LVW6368	18	SLA126	28
LVW149	8, 14	LVW6369	18	SLB126	29
LVW190	14	LVW6371	18	SLC126	9, 29
LVW191	14	LVW6372	18	SLEDA126	29, 37
LVW28279	20	LVW6382	16	SLU126	29
LVW28285	20	LVW6383	16	SSL16	38
LVW28286	20	LVW6385	16	SU6370	29
LVW28379	20	LVW6386	16	SU6378	29
LVW28479	21	MC1BLK	38	T6	39
LVW28485	21	MC1BRS	38	TMB2	38
LVW6301	13	PLA152	15	TMBC2	38
LVW6302	13	PLA153	13	TMC1	38
LVW6304	12	PLA154	13	TMS1	38
LVW6307	11	PLCC281	7, 19	TMS120	38
LVW6308	12	PLCC282	7, 19	UWLED300	33, 37
LVW6309	13	PLCC561	7, 19	UWLL301	33
LVW6310	13	PLCCG281	5, 19	UWLU300	33
LVW6314	11	PLCCG282	5, 19	V44	38
LVW6315	11	PLCS281	7, 19	V66	38
LVW6317	16	PLCS282	7, 20	W66	38
LVW6319	16	PLCS4	9, 21	WBL1	38
LVW6324	15	PLCS6	9, 21	WCP2	38
LVW6325	15	PLCSG281	5, 20	WCP5	38
LVW6327	14	PLCSG282	5, 20	WCPS2	38
LVW6328	14	S4AL	38	WLC116	30
LVW6329	12	S4AS	38	WLC136	30
LVW6330	17	S4UL	38	WLEDU516	30, 37
LVW6331	17	S4US	38	WLU516	30
LVW6332	17	SA120	28	WS1H	38
LVW6333	17	SA140	28		
LVW6334	18	SAS16	38		

LANDSCAPE LIGHTING

Hanover quality that lasts

Hanover[®]
LANTERN
Handcrafted in the USA

Hanover Lantern is a trademark of the Philips Group

350 Kindig Lane, Hanover, PA 17331

phone: **(717) 632-6464**

fax: **(717) 632-5039**

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 finishes.

Publication M9251-0809

Printed in the U.S.A.



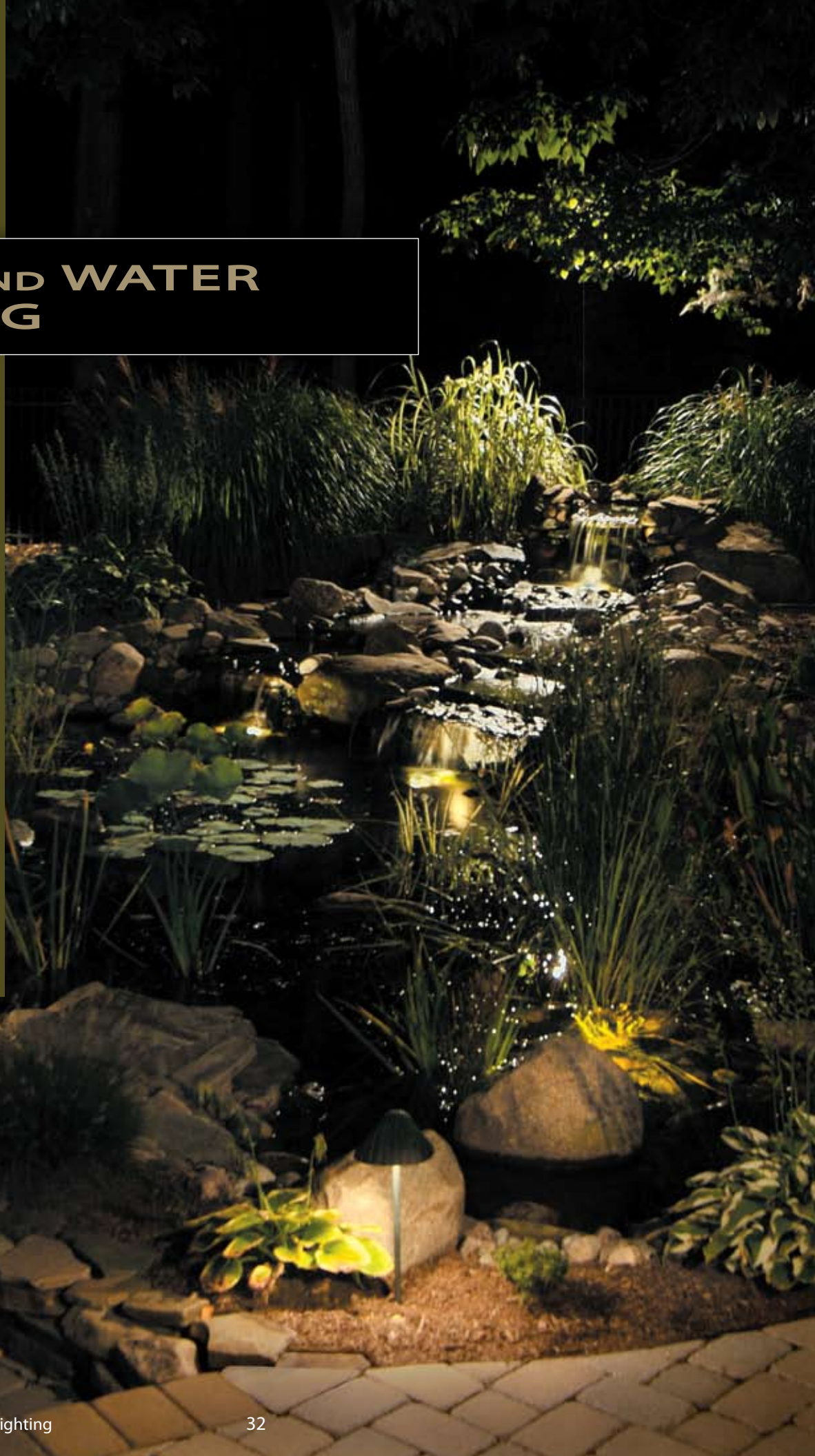
LIMITED WARRANTY

- A. Hanover Lantern warrants its products (fixtures and photoelectric controls) are free of defects in workmanship and materials for a period of three (3) years except as indicated below:
- ten (10) years for all grade mounted composite, copper and transformers;
 - lifetime for brass and stainless steel.
- SUCH WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Hanover Lantern, at its sole option, will repair or replace, F.O.B. our factory, freight prepaid, any Hanover Lantern product (other than fixtures and photoelectric controls) defective in workmanship or materials. Such repair or replacement is the sole and exclusive remedy against Hanover Lantern and is limited to three (3) years from the date of original shipment by Hanover Lantern. Hanover Lantern reserves the right to determine whether to repair or replace. No charge-back, or charge for labor or material, that does not have Hanover Lantern's prior written approval from its Corporate Office will be honored, accepted or paid by Hanover Lantern. Hanover Lantern will not be responsible for any consequential or incidental damages in connection with any breach of its aforementioned warranty.
- B. Lamps and photoelectronic controls may be covered by separate lamp manufacturers' warranties. Hanover Lantern does not make any warranties whatsoever as to these items which are sold by Hanover Lantern "AS IS", and Hanover Lantern will accept no responsibility or liability whatsoever therefore.
- C. Hanover Lantern will not be responsible for any products subjected to inappropriate application or installed or modified in any way that is not in accordance with Hanover Lantern's instructions.
- D. No agent, employee or representative of Hanover Lantern has any authority to bind Hanover Lantern to any other affirmation, representation or warranty concerning goods sold by Hanover Lantern.

POND AND WATER LIGHTING

Lighting water is an easy way to create a dramatic effect for backyard ponds, streams and fountains.

Simple to install and easy to create the effect you are looking for.



POND AND WATER LIGHTING



UWLED300

construction: Ultem®
wattage: 12.4 total watts
lamp base: LED
bulb: LED included
volts: 12
finish: BRZ - Ultem® - see page 41
distribution: S25 (25° flood)
dimensions:
 4" W x 6 11/16" H



UWLU300

construction: Ultem®
wattage: 50 max
lamp base: Bi-pin
bulb: MR-16
volts: 12
finish: BRZ - Ultem® - see page 41
dimensions:
 4" W x 6 11/16" H
 lens accessories
 available
 - see page 38



UWLL301

construction: Lexan®
 Composite
wattage: 20 max
lamp base: Bi-pin
bulb: T-3 10w included
volts: 12
finish: BLK - Lexan® Composite
 - see page 41
dimensions:
 5" W x 3" H



2 UWLED300 BRZ S25 NA

① ② ③ ④ ⑤

1 - Quantity 2 - Model Number 3 - Finish Code
 4 - Panel Code 5 - Wattage, Lamping or Other Options

SPECIALTY LIGHTING

Hanover Lantern has
created a special line
of fixtures that will
enhance your table,
patio and grill.
Decorative styles
that can be moved
where needed.



SPECIALTY LIGHTING



LVW6336

construction: Aluminum
wattage: 18 max
lamp base: Wedge
lamp: T-5 Xenon included
volts: 12
finish:
 All NanoCoat™ finishes
 - see page 41
dimensions:
 20 3/4" W x 20 5/8" H

120V also available - 6336



LED87

construction: Aluminum
lamp: LED included
volts: 1.5v (batteries included)
finish:
 All NanoCoat™ finishes
 - see page 41
dimensions:
 9" W x 10 3/4" H



6395 (base only) Portable Planter Base

construction: Aluminum
volts: 120
finish:
 All NanoCoat™ finishes
 - see page 41
dimensions:
 13" W x 4 1/2" H

**Order 120v fixture
and stem separately.**
 stem accessories available
 stakes available
 - see page 39



6398 (base only) Portable Base

construction: Aluminum
volts: 120
finish:
 All NanoCoat™ finishes
 - see page 41
dimensions:
 13" W x 4 1/2" H

**Order 120v fixture
and stem separately.**
 stem accessories available
 stakes available
 - see page 39



DGL1

construction:
 Stainless Steel
lamp base: Bi-pin Socket
wattage: 20 max
lamp: T-3 included
volts: 120
finish: SS - natural finish
 - see page 41
dimensions:
 4 3/4" W x 19 1/4" H



DGL2

construction:
 Stainless Steel
lamp base: Bi-pin Socket
wattage: 20 max
lamp: T-3 included
volts: 120
finish: SS - natural finish
 - see page 41
dimensions:
 10 1/16" W x 45 1/8" H

1 DGL1 SS NA NA

① ② ③ ④ ⑤

1 - Quantity 2 - Model Number 3 - Finish Code
 4 - Panel Code 5 - Wattage, Lamping or Other Options

LED LIGHTING

Energy savings and long life are some of the features of LED lighting. LED also is a white light that creates excellent color rendering for your landscape features at night.



LED LIGHTING



SLEDA126

construction: Aluminum
 wattage: 12.4 total watts
 lamp base: LED
 lamp: LED included
 volts: 12
 finish: BLK; BRZ - Powdercoat
 - see page 41
 distribution: Please Specify
 S12 - (12° spot)
 S25 - (25° flood)
 lens temp: Please Specify
 C - Cool White (5500K)
 W - Warm White (3000K)

dimensions:
 5 13/16" W x 4 1/2" H
 Stake not included
 stakes available - see page 39



UWLED300

construction: Ultem®
 wattage: 12.4 total watts
 lamp base: LED
 bulb: LED included
 volts: 12
 finish: BRZ - Ultem®
 - see page 41
 distribution: S25 (25° flood)
 dimensions:
 4" W x 6 11/16" H



WLEDU516

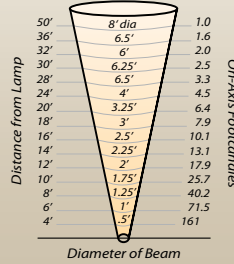
construction: Ultem®
 wattage: 12.4 total watts
 lamp base: LED
 lamp: LED included
 volts: 12
 finish: BRZ - Ultem®
 - see page 41
 distribution: Please Specify
 S12 - (12° spot)
 S25 - (25° flood)
 lens temp: Please Specify
 C - Cool White (5500K)
 W - Warm White (3000K)

dimensions:
 4 1/8" W x 4 3/8" H
 pour kits available - see page 38

LED PHOTOMETRIC DATA

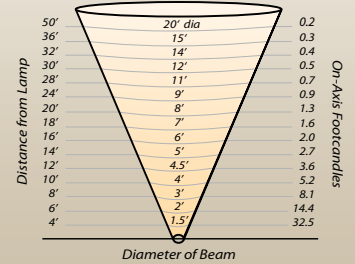
LED S12 Spot

(12° lens)



LED S25 Flood

(25° lens)



These LED fixtures have an input voltage range (VAC): 10.8 - 17.5, regulated to 12V DC. Integral surge protector.

4 WLEDU516 BRZ S25 W

1 2 3 4 5

1 - Quantity 2 - Model Number 3 - Finish Code
 4 - Panel Code 5 - Wattage, Lamping or Other Options

- SSL16** Spread Light Lens (SLA126, SLU126, SLB126, WLC116, WLU516, UWLU300)
- SBL16** Ice Blue Lens (SLA126, SLU126, SLB126, WLC116, WLU516, UWLU300)
- SAS16** Linear Spread Lens (SLA126, SLU126, SLB126, WLC116, WLU516, UWLU300)
- WBL1** Ice Blue Tempered Lens (WLC136, WLC116)
- SCG16** Hex Cell Louver (SLA126, SLU126, SLB126, WLC116, WLU516, UWLU300)
- SL3** Between Lamp and Lens (SU6370)
- SL4** Between Lamp and Lens (SU6378)
- FLA14** Between Lamp and Lens (FLA121)
- SCG36** Slips Over Lamp (WLC136)
- S4AL** Long Aluminum Shroud (SA140)
- S4UL** Long Composite Shroud (SU6378)
- S4AS** Short Aluminum Shroud (SA140)
- S4US** Short Composite Shroud (SU6378)
- WS1H** Exterior Glare Shield
finish: BLK; VGN; BRZ (WLC136, WLC116)

Lens Cover, Shroud and Louver Accessories



LANDSCAPE LIGHTING ACCESSORIES

Mounting Accessories and Cable



- LV10-500** Low Voltage Cable - 10 gauge - 500 ft.
- LV12-100** Low Voltage Cable - 12 gauge - 100 ft.
- LV12-500** Low Voltage Cable - 12 gauge - 500 ft.
- AMAKEC** Mounting Kit - AC143 (hardware only)
- AMAKM** Masonry Construction Mounting Kit AC143 (hardware only)
- AMAKNS** Stud Wall Construction Mounting Kit AC143 (hardware only)
- WCP2** PVC Concrete Pour Kit (used with WLC136, WLC116)
- WCPS2** Stainless Steel Concrete Pour Kit (used with WLC136, WLC116)
- WCPS** Concrete Pour Kit (used with WLU516, WLEDU516)
- V44** Copper Post Adapter - NOT SHOWN for 4" square vinyl post
- V66** Copper Post Adapter - NOT SHOWN for 6" square vinyl post
- W66** Copper Post Adapter for 6" square wood post (actual 5 1/2" square)
- TMB2** Tree Mount Junction Box cast aluminum
- TMBC2** Composite Tree Mount Junction Box (used with TMS120 strap)
- TMC1** Cast Aluminum Tree Mount Canopy (used with TMS120 strap)
- TMS1** Combination Lag Screws stainless steel (Pack of 12)
- TMS120** Black Nylon Tree Strap (10' long with adjustable fastener)
- MC1BLK** Low Voltage Mounting Canopy (black - cast aluminum)
- MC1BRS** Low Voltage Mounting Canopy (brass)
- GLVC3** Connector Supports 1 or 2 low wattage wire
- GLVC4** T-Connector Supports 2 or 3 low wattage wire
- LV129** Connector Use with LVW models
- GMA22** Silicone-Filled Wire Connectors (25 per carton)

- LVW109** Conversion Socket, from 120v, medium base to 12v, wedge base, includes 12v, 9w wedge base lamp
- LVW118** Conversion Socket, from 120v, medium base to 12v, wedge base, includes 12v, 18w wedge base lamp
- LV74** Plug-In Photo Cell Direct Mount LV300, LV600, LV900, LV300SS, LV600SS, LV900SS
- LV75** Plug-In Photo Cell Remote Mount LV300, LV600, LV900, LV300SS, LV600SS, LV900SS
- LV100DB** Cast Iron - Inground Direct Burial Transformer Wattage = 100VA
- LV300DB*** Composite Low Voltage Direct Burial Transformer Wattage = 300VA
- LV300*** Galvanized Steel Low Voltage Transformer (Wattage = 300VA)
- LV300SS*** Stainless Steel Low Voltage Transformer (Wattage = 300VA)
- LV600*** Galvanized Steel Low Voltage Transformer (Wattage = 600VA)
- LV600SS*** Stainless Steel Low Voltage Transformer (Wattage = 600VA)
- LV900*** Galvanized Steel Low Voltage Transformer (Wattage = 900VA)
- LV900SS*** Stainless Steel Low Voltage Transformer (Wattage = 900VA)
- LV73** Analog Timer LV300, LV600, LV900, LV300SS, LV600SS, LV900SS
- T6** Digital Timer LV300, LV600, LV900, LV300SS, LV600SS, LV900SS

Transformer and Timer Accessories



* 12V, 13V, 14V and 15V output taps

Ground Stake Accessories



- 451** Cast Aluminum Mounting Cup
- 6372** Landscape Post with PVC Cap, (black PVC - tapped for 1/2" NPT pipe)
- 6373** Landscape Post with Cast Aluminum Splicing Cap, (bronze PVC - tapped for 1/2" NPT pipe)
- 6374** Aluminum Tubing (3" diameter - 42" long)
- 6375** Galvanized Burial Box with Cast Aluminum Cap (tapped for 1/2" NPT pipe)
- 6375-9** Mounting plate - cast aluminum (4" square, tapped for 1/2" NPT pipe)
- 6399** Ground Stake with Top Cap, (tapped 1/2" NPT with 10' cord set)
- GS1** 12" Composite Stake (black - tapped for 1/2" NPT pipe)
- GS6** Telescopic Two Piece Composite Stake, (tapped for 1/2" NPT pipe, adjustable from 2" to 14" above ground)
- GS7** 9" Two Piece Composite Stake (black - tapped for 1/2" NPT pipe)
- GS7BRS** 9" Two Piece Composite Stake (black - die cast brass cap, tapped for 1/2" NPT pipe)
- GS8** 15" Two Piece Composite Stake (black - tapped for 1/2" NPT pipe)
- LV130** 8 1/2" Composite Stake (black - tapped for 1/2" NPT pipe)
- 6390** 1/2" NPS Aluminum Pipe (threaded one end, 12" long)
- 6390-1** 1/2" NPS Aluminum Pipe (threaded both ends, 12" long)
- 6394** 1/2" NPS Aluminum Pipe (threaded one end, 20" long)
- 6394-1** 1/2" NPS Aluminum Pipe (threaded both ends, 20" long)
- 6393** 1/2" NPS Aluminum Pipe (threaded one end, 30" long)
- 6393-1** 1/2" NPS Aluminum Pipe (threaded both ends, 30" long)



Path and Walkway lighting is one of the most important functions of low level lighting. These fixtures should cast a symmetrical light pattern and be mounted at a low enough level as not to be a glare to the eyes. They help to direct visitors where to walk and highlight plants and shrubberies along the walkway.



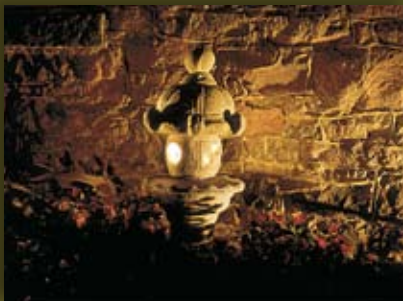
Spread lighting is used for illuminating ground cover and low shrubberies. Bring out the dazzling colors at night for a more stunning effect. Highlight areas of interest to focus attention to those special plants which are your pride and joy.



Uplighting creates interesting textures on trees and architectural elements. The effect is achieved by placing a luminaire close to a tree or facade and aiming it 90 degrees vertically. It is perfect for masonry walls, chimneys, fences and is an excellent way to highlight the singular beauty of more appealing trees.



CREATIVE LIGHTING EFFECTS



Spotlighting is used to project a beam of light on interesting objects such as statues, trees, buildings or shrubberies. The light should not be overpowering, but rather subtle, and used in conjunction with other lighting.



Silhouette or Back lighting adds a dramatic effect when lights are projected onto a wall or flat vertical surface from directly behind an interesting object or an exceptionally shaped plant or shrub. The light source should be concealed on the ground directly behind the object being silhouetted.



Shadowing creates mystique and is very similar to silhouetting. Shadowing is created by placing the light source in front of an object, projecting an image onto a wall or other flat vertical surface.



Natural Finishes:



SS - stainless steel



BRS - brass



CP - copper

Powdercoat Finishes:



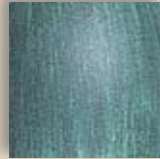
BLK - black



WHT - white



BRZ - bronze



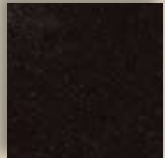
VGN - verde

FINISH OPTIONS

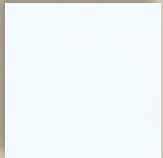
PLEASE NOTE:

NanoCoat™ finishes are not available on fixtures that have Powdercoat finish. Powdercoat finishes are limited to those Powdercoat finishes listed in this catalog.

NanoCoat™ Finishes



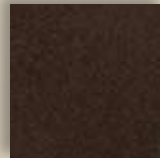
BLK - black



WHT - white



ALM - almond



ARB - architectural bronze



ABS - antique brass



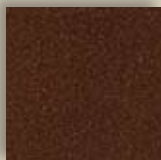
VGN - verde



ASI - antique silver



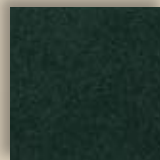
WBZ - weathered bronze



ARD - antique red



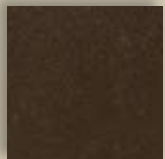
VBZ - verde bronze



FGN - forest green



VCP - verde copper



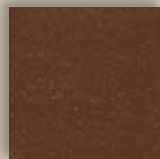
BRN - brown



BCY - black cherry



ACP - antique copper



RBZ - rustic bronze



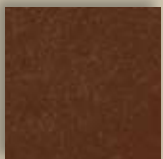
LBR - landscape brown



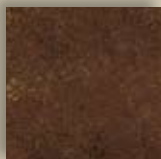
DBZ - dark bronze



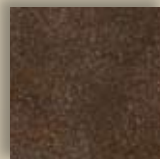
SGN - shadow green



SRT - shadow rust



IRN - ironstone



VTC - vintage copper



GRA - granite

36	16	6382	16	DLB137	24
451	39	6383	16	DLC280	6, 24
6301	13	6385	16	DLC282	6, 25
6302	13	6386	16	DLC560	8, 24
6304	12	6390	39	DLCG280	6, 24
6307	11	6393	39	DLU137	24
6308	12	6394	39	DWLC44	6, 25
6309	13	6395	35	FLA121	28
6310	13	6398	35	FLA14	38
6314	11	6399	39	GLVC3	38
6315	11	28279	20	GLVC4	38
6317	16	28285	20	GMA22	38
6319	16	28286	20	GS1	39
6324	15	28379	20	GS6	39
6325	15	28479	21	GS7	39
6327	14	28485	21	GS7BRS	39
6328	14	6375-9	39	GS8	39
6329	12	6390-1	39	LED87	35
6330	17	6393-1	39	LV100DB	39
6331	17	6394-1	39	LV10-500	38
6332	17	AC143	23	LV12-100	38
6333	17	ALA140	23	LV122-20	30
6334	18	ALA141	23	LV12-500	38
6335	18	ALC142	9	LV129	38
6336	15	ALS142	23	LV130	39
6339	16	AMAKEC	38	LV300	39
6340	16	AMAKM	38	LV300DB	39
6341	17	AMAKNS	38	LV300SS	39
6350	17	ARL36	27	LV600	39
6352	11	AWLA1	27	LV600SS	39
6368	18	AWLA2	27	LV73	39
6369	18	AWLSUN	5, 27	LV74	39
6370	18	BLC200	27	LV75	39
6371	18	BLC201	27	LV900	39
6372	39	DGL1	25, 35	LV900SS	39
6373	39	DGL2	25, 35	LVW109	39
6374	39	DLA137	24	LVW118	39
6375	39	DLA139	23	LVW131	15

INDEX

LVW132	15	LVW6335	18	SBL16	38
LVW133	12	LVW6336	15	SCG16	38
LVW134	12	LVW6339	16	SCG36	38
LVW136	23	LVW6340	16	SL3	38
LVW140	12	LVW6341	17	SL4	38
LVW146	8, 14	LVW6350	17	SLA111	28
LVW147	11	LVW6352	11	SLA125	28
LVW148	11	LVW6368	18	SLA126	28
LVW149	8, 14	LVW6369	18	SLB126	29
LVW190	14	LVW6371	18	SLC126	9, 29
LVW191	14	LVW6372	18	SLEDA126	29, 37
LVW28279	20	LVW6382	16	SLU126	29
LVW28285	20	LVW6383	16	SSL16	38
LVW28286	20	LVW6385	16	SU6370	29
LVW28379	20	LVW6386	16	SU6378	29
LVW28479	21	MC1BLK	38	T6	39
LVW28485	21	MC1BRS	38	TMB2	38
LVW6301	13	PLA152	15	TMBC2	38
LVW6302	13	PLA153	13	TMC1	38
LVW6304	12	PLA154	13	TMS1	38
LVW6307	11	PLCC281	7, 19	TMS120	38
LVW6308	12	PLCC282	7, 19	UWLED300	33, 37
LVW6309	13	PLCC561	7, 19	UWLL301	33
LVW6310	13	PLCCG281	5, 19	UWLU300	33
LVW6314	11	PLCCG282	5, 19	V44	38
LVW6315	11	PLCS281	7, 19	V66	38
LVW6317	16	PLCS282	7, 20	W66	38
LVW6319	16	PLCS4	9, 21	WBL1	38
LVW6324	15	PLCS6	9, 21	WCP2	38
LVW6325	15	PLCSG281	5, 20	WCP5	38
LVW6327	14	PLCSG282	5, 20	WCPS2	38
LVW6328	14	S4AL	38	WLC116	30
LVW6329	12	S4AS	38	WLC136	30
LVW6330	17	S4UL	38	WLEDU516	30, 37
LVW6331	17	S4US	38	WLU516	30
LVW6332	17	SA120	28	WS1H	38
LVW6333	17	SA140	28		
LVW6334	18	SAS16	38		

LANDSCAPE LIGHTING

Hanover quality that lasts

Hanover[®]
LANTERN
Handcrafted in the USA

Hanover Lantern is a trademark of the Philips Group

350 Kindig Lane, Hanover, PA 17331

phone: (717) 632-6464

fax: (717) 632-5039

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 finishes.

Publication M9251-0809

Printed in the U.S.A.



LIMITED WARRANTY

- A. Hanover Lantern warrants its products (fixtures and photoelectric controls) are free of defects in workmanship and materials for a period of three (3) years except as indicated below:
- ten (10) years for all grade mounted composite, copper and transformers;
 - lifetime for brass and stainless steel.
- SUCH WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Hanover Lantern, at its sole option, will repair or replace, F.O.B. our factory, freight prepaid, any Hanover Lantern product (other than fixtures and photoelectric controls) defective in workmanship or materials. Such repair or replacement is the sole and exclusive remedy against Hanover Lantern and is limited to three (3) years from the date of original shipment by Hanover Lantern. Hanover Lantern reserves the right to determine whether to repair or replace. No charge-back, or charge for labor or material, that does not have Hanover Lantern's prior written approval from its Corporate Office will be honored, accepted or paid by Hanover Lantern. Hanover Lantern will not be responsible for any consequential or incidental damages in connection with any breach of its aforementioned warranty.
- B. Lamps and photoelectronic controls may be covered by separate lamp manufacturers' warranties. Hanover Lantern does not make any warranties whatsoever as to these items which are sold by Hanover Lantern "AS IS", and Hanover Lantern will accept no responsibility or liability whatsoever therefore.
- C. Hanover Lantern will not be responsible for any products subjected to inappropriate application or installed or modified in any way that is not in accordance with Hanover Lantern's instructions.
- D. No agent, employee or representative of Hanover Lantern has any authority to bind Hanover Lantern to any other affirmation, representation or warranty concerning goods sold by Hanover Lantern.