



**enviroguard<sup>™</sup>**  
**princeton<sup>™</sup>**  
**series**

**GUTH**  
LIGHTING FOR  
DEMANDING  
ENVIRONMENTS

Guth Lighting is a Philips group brand

**PHILIPS**



## Colors Galore

Princeton™ canopies and aluminum reflectors are available in the following Tiger Drylac Powder Coatings:

- Interior
- Metallic
- Exterior
- Special Effect
- Series 39

**Design flexibility gives commercial lighting more class.**



22"-25" Louver



16" Deep Louver



12" Louver

**Sized to light any area.**

Princeton's™ assortment of sizes allows the fixture to be "in-scale" with any room or ceiling height. You can theme a facility. Dress the fixture up and down. Use the same lamp for each application. Upkeep and maintenance costs can be greatly reduced.



25"



22"



16"



12"

**Create a custom environment for every room.**

Reflector color and material choices can create a signature look. Cool-Lux is translucent milk-white. Soft-Glo™ looks like etched glass. Both offer complete lamp obscuration. Custom painted aluminum or tinted acrylic can blend into or add contrast to any area.



Cool-Lux



Soft-Glo™



Saturated Color



Tinted Acrylic



Anodized Aluminum

# Mesa, Arizona - Noah Webster Basic School

This new elementary school teaches grades K through 6 to 965 students. The large multi-purpose room is used for sports, music, meetings and recitals. The fixture has an acrylic reflector and 3 - 85 watt compact fluorescent lamps to provide outstanding visibility on any horizontal or vertical surface. The lamps provide 20,000 life, 86% color accuracy, instant on after a power interruption and silent operation. The fixture is protected by a wire guard, locking sockets and the 35° swivel hanger. Lamp switching allows three light levels to accommodate any activity, minimizes energy and eliminates the need for emergency maintenance if a lamp fails.



## Hallowell, Maine – Hubbard Free Library

This Victorian Gothic structure erected in 1880 was the first public library in Maine. The 114' rough hammered granite building was designed by Hallowell architect Alexander Currier to resemble an English village church of the period. Cross axial additions in 1894 and 1897 continued the ecclesiastical theme giving the building its final shape of a Latin Cross. The dimmable and silent electronic 320 Metal Halide system and Soft-Glo™ reflectors provide excellent vertical footcandles for reading and highlight the building's open truss ceiling, frescos and stained glass windows. The lighting works indoors and out to enhance the town's total environment.



# Specifications and features

## General

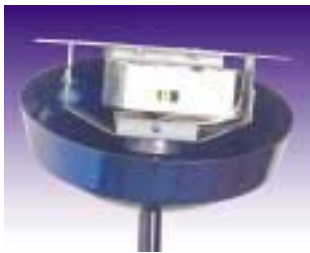
- Architectural Lowmount family in 4 sizes
- Aluminum or Acrylic Prismatic optics
- Open, enclosed or louvered optics
- Smooth, ridge free design provides easy cleaning
- Optional finishes and colors
- Incandescent, single and multiple Fluorescent or HID lamping

## Construction

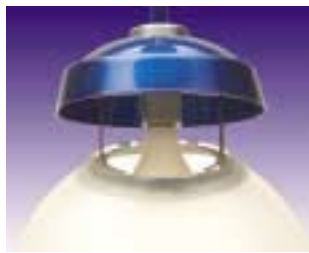
- Corrosion resistant components
- Non-yellowing high temperature acrylic reflectors
- Galvanized torsion springs allow tool free relamping
- Bottom closure's smooth outer surface minimizes dirt accumulation

## Optical

- Clear prismatic reflector provides up to 95% efficiency and 25% uplight
- Soft-Glo™ prismatic reflectors and lens provide an etched glass appearance with less than 5% loss in efficiency. Available with all lamps and sizes
- Cool-lux prismatic reflector completely hides the lamp with 88% efficiency
- Aluminum painted or anodized reflector maximizes 0 to 60 degree output
- Optional conical prismatic bottom closure with internal source enlarging Blondel flutes hides the lamp and minimizes glare
- Optional 1.5" and 2.5" louvers add class and hide the lamp at normal viewing angles



Easy ballast and maintenance.



Easy lamp maintenance.

## Mounting

- 35 degree swivel canopy
- Listed for insulated ceiling

## Electrical

- Fluorescent ballasts: electronic with internal fusing, low harmonic distortion, lamp guard circuit and optional dimming where available
- 70-400 watt HID Core and Coil: high power factor pulse start constant wattage designs
- 70-100 watt HID Electronic: provides internal fusing, quiet operation, ballast factor of 1 and end of life lamp protection. Recommended for all ceramic lamps
- 150-400 watt HID Electronic: provides internal fusing, quiet operation, ballast factor of 1, end of life lamp protection and continuous 0-10 volt dimming to 50% power
- Induction lamps: available on special order, consult factory
- Battery backup: use Guth's GPCF ninety minute compact inverter

## Listings

- Damp Location
- 40° C Ambients
- Insulated Ceilings

## Applications

- Retail
- Restaurants
- Commercial
- Classrooms
- Gymnasiums
- Atriums
- Hallways
- Stairwells
- Band Rooms
- Churches
- Assembly Halls
- Multipurpose Rooms
- Offices
- Historic Buildings
- Museums
- Auto Dealerships

## Lamp System Performance Comparison

|               |         |         |         |           |         |         |         |         |         |        |
|---------------|---------|---------|---------|-----------|---------|---------|---------|---------|---------|--------|
| LAMP          | 42W     | 70W     | 120W    | 165W      | 100MH   | 150MH   | 210MH   | 315MH   | 400MH   | 400MH  |
| TYPE          | CFL     | CFL     | CFL     | Induction | Ceramic | Ceramic | Ceramic | Ceramic | Quartz  | Quartz |
| BALLAST       | Electr  | Electr  | Electr  | Electr    | Electr  | Electr  | Electr  | Electr  | Electr  | CWA    |
| WATTS         | 46      | 75      | 136     | 165       | 113     | 166     | 235     | 340     | 430     | 455    |
| LUMENS        | 3200    | 5,200   | 9,000   | 12,000    | 9,000   | 13,000  | 24,150  | 37,800  | 42,600  | 42,600 |
| DESIGN LUMENS | 2,720   | 4,470   | 7,740   | 10,200    | 6,750   | 9,750   | 23,100  | 34,650  | 36,636  | 29,820 |
| CRI           | 82      | 82      | 82      | 80        | 92      | 92      | 90      | 90      | 65      | 65     |
| DIM           | Yes     | Yes     | No      | No        | No      | Yes     | Yes     | Yes     | Yes     | Yes    |
| VOLT          | 120/277 | 120/277 | 120/277 | 240/277   | 120/277 | 120/277 | 200/277 | 200/277 | 200/277 | Any    |
| REMOTE        | 6'      | 6'      | 15'     | 1'        | 6'      | 5'      | TBD     | TBD     | 15'     | 100'   |
| LIFE          | 12K     | 12K     | 20K     | 100K      | 20K     | 20K     | 20K     | 20K     | 20+K    | 20K    |

# Ordering information

## PP - E - 2 - 3 - I - 350E

### SERIES

PA - Aluminum  
PP - Acrylic

### ENCLOSURE

E - Enclosed  
O - Open

### SIZES

0 - 12"  
1 - 16"  
2 - 22"  
5 - 25"

### REFLECTOR

1 - White Aluminum  
2 - Anodized Aluminum  
3 - Soft-Glo™ Acrylic  
4 - Clear Acrylic  
5 - Custom Finish  
6 - Hi-Impact Acrylic  
7 - Cool-Lux

### CANOPIES

1 - White  
2 - Anodized  
3 - Custom Finish

### LAMPS

#### 12 INCH

1TT - 1 LT 26,32,42W PL-T  
2TT - 2 LT 26,32,42W PL-T  
157Q-1LT57W QBX  
70E - Electronic 70W MH  
100E - Electronic 100 MH

#### 16 INCH

2TT - 2 LT 26,32,42W PL-T  
3TT - 3 LT 26,32,42W PL-T  
4TT - 4 LT 26,32,42W PL-T  
157Q - 1LT57W QBX  
257Q - 2LT57W QBX  
1HT - 1 LT 60,85W PL-H  
150E - Electronic 150MH  
2HT - 2 LT 60,85 PL-H  
175M\*\* - 175W MH  
175P\*\* - 175W Pulse Start MH  
175E - Electronic 175 MH PS

#### 22 & 25 INCH

2HT - 2 LT 60,85 PL-H  
3HT - 3 LT 60,85 PL-H  
270Q - 2LT70W QBX  
370Q - 3LT70W QBX  
470Q - 4LT70W QBX  
1120HT - 1 LT 120W PL-H  
2120HT - 2 LT 120W PL-H  
3120HT - 3 LT 120W PL-H  
210E - Electronic 210 MH  
315E - Electronic 315 MH  
320E - Electronic 320W MH PS  
350E - Electronic 350W MH PS  
400E - Electronic 400W MH PS  
320P - 320W Pulse Start MH  
350P - 350W Pulse Start MH  
400M - 400W MH  
400P - 400W Pulse Start MH

## U

### VOLTAGE

1 - 120 V  
2 - 277 V  
M - Multi-tap

U - 200-300V  
(320-400W electronic)

## S24

### STEM LENGTH

12" - S12  
18" - S18  
24" - S24  
48" - S48  
X" - S\_\_ (specify)

### Options

#### Electrical / Optical

"/SSF" - Slow Blow Fuse  
"CKT" - Multi Circuit Switching (consult factory)  
"DIM" - Dimming - consult factory  
"/SL" - 22" glued lens (std with 12"/16")  
"/SGENC" - Soft-Glo™ bottom lens  
"/L" - Lamp included

#### Custom Finishes (Consult Factory)

Paint - Tiger Drylac - optional  
Reflector Color - plastic, aluminum

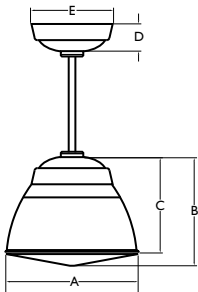
#### Safety

"/GPCF84" - 85W remote inverter  
"/EISL\*\*\*" - delay standby quartz  
(320-400w electronic)  
"/DISL\*\*\*" - delay standby quartz (22" only)  
"/ISL\*\*\*" - standby quartz (16", 22" only)  
"/IE" - quartz socket (120V-16", 22" only)  
"/BRC" - safety chain and hanger  
"/WG" - wire guard

#### Louvers (parabolic)

"/LVR12" - 12" Reflector (1-1/2" deep)  
"/LVR16S" - 16" Reflector (1-1/2" deep)  
"/LVR16D" - 16" Reflector (2-1/2" deep)  
(157Q, 257Q, 2TT only)  
"/LVR22" - 22" Reflector (2-1/2" deep)  
"/LVR25" - 25" Reflector (2-1/2" deep)  
\*\*\*100 watt max with acrylic reflectors

### Dimensions



Note: 12" and 16" reflector lens are factory glued.  
22"-25" use clips. See "SL" option.

\*\* Requires 22" canopy

| Refl. Dia. | Dim A  | Dim B  | Dim C  | Dim D | Dim E  |
|------------|--------|--------|--------|-------|--------|
| 12"        | 12.438 | 10.100 | 8.900  | 2.550 | 7.600  |
| 16"        | 16.125 | 14.530 | 12.900 | 3.400 | 10.300 |
| 22"        | 22.250 | 19.940 | 17.600 | 5.900 | 11.960 |
| 25"        | 25.375 | 21.750 | 19.000 | 5.900 | 11.960 |

### Project Name:

| Type | Catalogue Number | Lamp | Comments |
|------|------------------|------|----------|
|      |                  |      |          |

### Metal Halide Note:

- Lamp manufacturers state "type E and S type lamps must be turned off for 15 minutes each week to prevent a non-passive failure"
- Type O rated lamps have no turn-off requirement.  
An optional pink socket will only accept O rated lamps.



1324 Washington Avenue  
Suite 200 | P.O. Box 7079  
St. Louis, MO 63177  
314-533-3200 f. 314-533-9127  
guth.com • customerservice@guthlighting.com

Guth Lighting is a Philips group brand - 04/08