# **Decorative Post Top Lighting**

StreetDreams<sup>™</sup> Lenoir (LENX & LENF)





#### **Product Features**

GE offers a variety of decorative Post Top and Pendant Mount Lighting solutions that range from the nostalgic looks of yesterday to the sleek, modern designs of today, providing style and elegance to downtown areas, commercial developments, parks and residential communities..

Fixture Dimensions - All shown with Flex Mount

#### **Applications**

• Residential roadway, walkways, historic urban settings, shopping centers, malls, plazas and parks

#### **Finish**

• Powder painted with choice of 188 colors

## **Ratings**

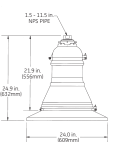
#### **Mounting**

• Several Mounting Options

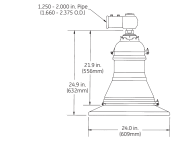
#### **Unique Features**

- Tool-less access to lamp, ignitor and ballast
- Multiple finial choices
- Textured, prismatic glass offered in two sizes
- Medium and mogul base sockets available
- Full size PE available
- Terminal board standard
- Shielding available
- Flex adapter allows ± 10° vertical leveling, 360° horizontal rotation
- Channeling to prevent water ingress

### **Accessories**

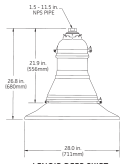


LENOIR SHALLOW SKIRT

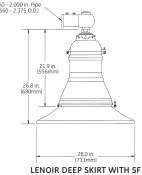


1.250 - 2.000 in. Pipe (1.660 - 2.375 O.D.)

LENOIR SHALLOW SKIRT WITH SF



LENOIR DEEP SKIRT



1.5 - 11.5 in

LENOIR 36 IN. DECORATIVE SKIRT



LENOIR 36 IN. DECORATIVE SKIRT WITH SF



LENOIR 36 IN. DECO SKIRT ELS-DECO 36-BLCK



LENOIR 30 IN. DECORATIVE SKIRT



30.0 in. (762mm)

LENOIR 30 IN. DECORATIVE SKIRT WITH SF

LENOIR DEEP SKIRT



LENOIR 30 IN. DECO SKIRT ELS-DECO 30-BLCK

# **Ordering Number Logic**

StreetDreams<sup>™</sup> Lenoir (LENX & LENF)



#### No Finial, PE Optional

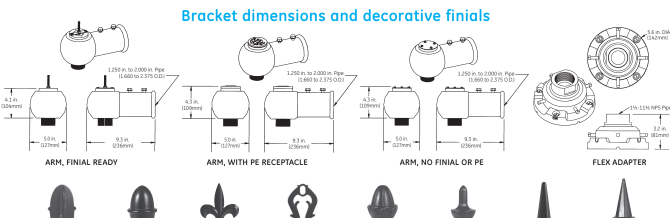
PROD. ID	GLOBE	DISTRIBUTION	WATTAGE	LIGHT SOURCE	VOLTAGE	BALLAST TYPE	MOUNTING	PE FUNCTION	FINIAL	SHIELDING	COLOR	OPTIONS
** Availab	G = Shallow Globe L = Long Glass S = Short Glass	F only	05 = 50 07 = 70 10 = 100 15 = 150 25 = 250 40 = 400	E = Energy Act Compliant Pulse MH (EPMH) S = HPS P = PMH	0 = Multi 1 = 120 2 = 280 3 = 240 4 = 277 5 = 480 C = 120x 240x 277 D = 347 F = 120X 347	A = Autoreg H = HPF REAC. or LAG N = NPF REAC. or LAG	1 = 1.5" Rigid * Mount 2 = 1.5" Flex * Mount 3 = Arm + Flex ** Mount (No PE) Finial Available 4 = Arm + Rigid*** Mount (No PE) Finial Available 5 = Arm + Rigid ** Mount No Finial 6 = Arm + Flex * Mount No Finial PE available with arm mounting only	1 = None 2 = External PE * receptacle 4 = External PE * receptacle with Shorting Cap 5 = External PE * receptacle with PE Control 6 = Internal PE *** receptacle with PE Control 7 = Internal PE *** receptacle with Shorting Cap 8 = Internal PE *** receptacle with PE Control PE available with arm mounting only		0 = None 2 = Shallow Skirt 3 = Deep Skirt 4 = 30" Decorative Skirt 5 = 36" Decorative Skirt	AL = Aluminum BL = Black CG = Charcoal Gray DB = Dork Bronze GR = Gray FG = Forest Green XX = Special	F = Fused

# **Ballast Selection Table**

		Ballast Type/ Voltage 60 Hz					
Wattage	Light Source	120X208X 240X277	120X240X 277	120	480	347 120 x 347	
50	HPS	H,N	N/A	H,N	N/A	H,N	
70	HPS	A,H,N	N/A	A,H,N	H,N	H,N	
100	HPS	A,H,N	N/A	A,H,N	H,N	H,N	
150 (55v)	HPS	A,H,N	N/A	A,H,N	H,N	H,N	
250	HPS	Α	N/A	Α	Α	Α	
400	HPS	Α	N/A	Α	Α	Α	
70	PMH	H,N	N/A	H,N	H,N	N/A	
100	PMH	H,N	N/A	H,N	H,N	H,N	
150	PMH	N/A	Н	H,A	N/A	Н	
250	EPMH	Α	N/A	Α	Α	Α	
400	EPMH	Α	N/A	Α	Α	Α	

## **Photometric Selection Table**

Wattage	Light Source	Symmetric Long	Symmetric Short	Asymmetric Long	Asymmetric Short
50	HPS	453502	453519	453538	453550
70	HPS	453503	453514	453539	453551
100	HPS	453504	453515	453540	453552
150 (55v)	HPS	453505	453516	453541	453553
250	HPS	453506	453517	453542	453554
400	HPS	453507	453518	453543	453555
70	PMH	453508	453520	453544	453556
100	PMH	453509	453521	453545	453557
250	EPMH	453512	453524	453548	453560
400	EPMH	453513	453525	453549	453561

















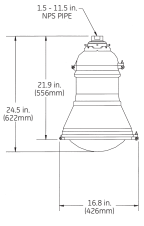




GOTHIC

## **Product Dimensions**

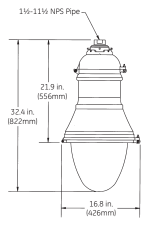
#### All shown with Flex Mount



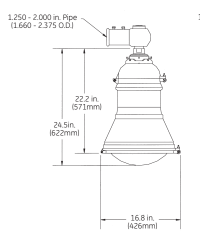




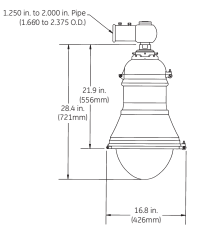
LENOIR WITH SHORT GLASS



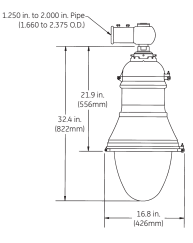
LENOIR WITH LONG GLASS



LENOIR WITH ARM AND SHALLOW GLASS



LENOIR WITH ARM AND SHORT GLASS



LENOIR WITH ARM AND LONG GLASS

DATA

- Approximate Net Weight: Short 57 lbs (25.9 kgs)
  - Long 61 lbs (27.7 kgs)
- Suggested Mounting Height: 12-40 ft. (4-12 M)
- Effective Projected Area: Short 1.0 sq ft max (.09 sq M max)

Long - 1.2 sq ft max (.11 sq M max)



GE Lighting Solutions • 1-888-MY-GE-LED • www.gelightingsolutions.com

GE Lighting Solutions, LLC is a subsidiary of the General Electric Company. The GE brand and logo are trademarks of the General Electric Company.

© 2012 GE Lighting Solutions, LLC. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.