

by (signify

is shipped with the luminaire.

Hadco Grosse Point post top family is a simple modern take on the traditional

developments, parks and residential communities. Powered by TrueForce LED lamp, Grosse Point provides longevity and energy savings. TrueForce LED lamp

lantern, providing style and elegance to downtown areas, commercial

Urban

**Grosse Point** 

3100 Post top



Project:	
Location:	
Cat.No:	
Туре:	
Lumens:	Qty:
Notos:	

### Ordering guide

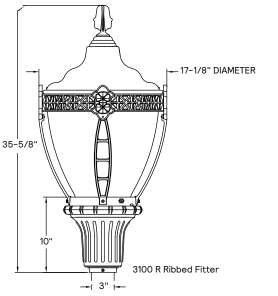
# Example: 3100-D-BLK-T-D-26L730-E-T0-B-G-A

Series 3100	Fitt	er	Finish		Glo	be	Soc	ket	Wattage	Vol	tage		ribution 10	Pho	to control	Cag	e	Fini	al
3100 Grosse Pointe	D R	Decorative Ribbed	BLK BRZ FGN VGN WHT	Black Bronze Forest Green Verde White	TU	Clear, Clear Top Clear Spun Top	D G	Medium Mogul	26L730 <sup>1</sup> 26L740 <sup>1</sup> 35L730 <sup>2</sup> 35L740 <sup>2</sup> 38L730R <sup>2</sup> 38L740R <sup>2</sup> 55L730 <sup>2</sup> 55L730 <sup>2</sup>	ш н О Н	120V 208 V 240V 277V	то	Bare Lamp	BN	Button Eye None	G N	Grosse Pointe None	A M P N	Acorn Maple Leaf Grosse Pointe None

1. Only available with medium (D) socket

2. Only available with mogul (G) socket

Dimensions



Width:	15" / 38cm or 15-1/2" / 39cm or 17-1/8" / 44cm diameter
Height:	32-1/4" / 82cm or 35-5/8" / 90cm
Fitter:	3" / 8cm I.D.
EPA:	2.02 sq. ft (maximum)
Weight:	30 lbs / 13.61 kg (maximum)

# 3100 Grosse Pointe

# Post top

## LED Wattage and Lumen Values: Grosse Pointe 3100

Textured Clear Globe	3000К	Lamp				
Ordering Code:	Average System Wattage(W)	Delivered Lumens	Efficacy (LPW)	BUG Rating		
T-26L730-T0	26W	2313	90	B1-U4-G2		
T-35L730-T0	35W	3696	109	B1-U5-G3		
T-38L730R-T0	38W	3734	100	B1-U5-G3		
T-55L730-T0	55W	5833	112	B2-U5-G3		

Textured Clear Globe	4000K	Lamp				
Ordering Code:	Average System Wattage(W)	Delivered Lumens	Efficacy (LPW)	BUG Rating		
T-26L740-T0	26W	2484	101	B1-U4-G2		
T-35L740-T0	35W	3696	108	B1-U5-G3		
T-38L740R-T0	38W	4170	110	B1-U5-G3		
T-55L740-T0	55W	6264	121	B2-U5-G3		

Textured Clear Globe	w/ Spun Top 3000K	Lamp			
Ordering Code:	Average System Wattage(W)	Delivered Lumens	Efficacy (LPW)	BUG Rating	
U-26L730-T0	26W	1871	73	B1-U3-G2	
U-35L730-T0	35W	2990	89	B1-U4-G3	
U-55L730-T0	55W	4719	91	B2-U5-G3	

Textured Clear Globe	w/ Spun Top 4000K	Lamp				
Ordering Code:	Average System Wattage(W)	Delivered Lumens	Efficacy (LPW)	BUG Rating		
U-26L740-T0	26W	2010	81	B1-U3-G2		
U-35L740-T0	35W	2990	87	B1-U4-G3		
U-55L740-T0	55W	5067	98	B2-U5-G3		

Values from photometric tests performed in accordance with IESNA LM-79 and are representative of the configurations shown. Actual performance may vary due to installation and environmental variables, LED and driver tolerances, and field measurement considerations. It is highly recommended to confirm performance with a photometric layout.

NOTE: Some data may be scaled based on tests of similar (but not identical) luminaires. Contact factory for configurations not shown.

### **Specifications:**

#### Housing

Access Mechanism: Fitter slips over 3" diameter post or tenon.

#### Globe:

T - Lg. Clear Textured Polycarbonate

U - Lg. Clear Textured Polycarbonate w/ Spun Top

#### LED lamp

Lamp included. Medium or Mogul Base socket lamp, composed of high-performance white LEDs. Color temperature, 3000 or 4000 Kelvin, CRI 70 Nominal. Power factor of 90% minimum. Electronic driver, operating range 50/60 Hz. Auto-adjusting universal voltage input from 120 to 277 VAC Maximum ambient operating temperature from -40F(-40C) to 130F(55C)

#### Luminaire Useful Life

50,000 hours L70 25C

#### Hardware

All non-ferrous fasteners prevent corrosion and ensure longer life.

#### Wiring

18 AWG wire, 6" (152mm) minimum exceeding from luminaire.

#### Finish

Color in accordance with the AAMA 2603 standard. Application of polyester powder coat paint (4 mils/100 microns) with  $\pm$  1 mils / 24 microns of tolerance. The Thermosetting resins provides a discoloration resistant finish in accordance with the ASTM D2244 standard, as well as luster retention in keeping with the ASTM D523 standard and humidity proof in accordance with the ASTM D2247 standard. The surface treatment achieves a minimum of 2000 hours for salt spray resistant finish in accordance with testing performed and per ASTM B117 standard.

#### **Quality Control**

The manufacturer must provide a written confirmation of its ISO 9001 2008 and ISO 14001 2004 International Quality Standards Certification.

#### **Certifications and Compliance**

ETL Listed to U.S. safety standards for wet locations. cETL Listed to Canadian safety standards for wet locations.

#### Warranty

5 year extended warranty. Go to www.signify.com/warranties for more information.

The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract.

# Signify

© 2019 Signify Holding. All rights reserved. This document contains information relating to the product portfolio of Signify which information may be subject to change. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed. All trademarks are owned by Signify Holding or their respective owners.

Grosse\_Pointe\_3100 02/19 page 2 of 2

poration Signity Canac , 281 Hillmount Markham, ON Telephone 80