





# CHICAGO

A light, a world of possibilities













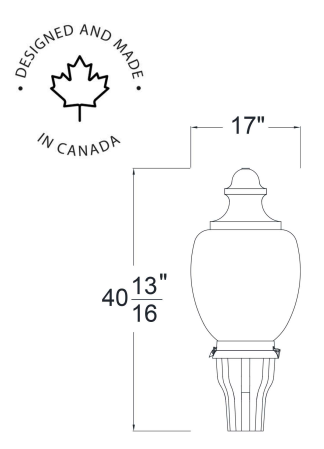
## Chicago

#### **LUMINAIRE COMPONENTS**

- Cast aluminum body and finial.
- Cast aluminum converter housing and cover for heat dissipation.
- Hinged mechanism for quick and easy lamp access.
- Porcelain enameled socket with medium or goliath base.
- IP66 certified optics.

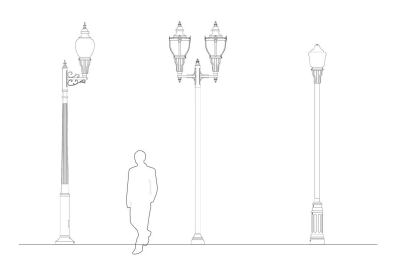
#### **WARRANTIES**

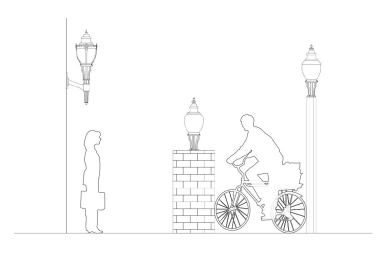
- Lifetime warranty on cast aluminum components.
- 5-year warranty against paint peeling.
- 10-year warranty on LED lighting system and 5year warranty on converter.
- Replacement parts available for a minimum of 20 years.



## MOUNTING OPTIONS

The drawings below illustrate some of the standard options available. SNOC can also custom design and manufacture arm styles required for various types of projects.





### **MAINTENANCE**

The Chicago collection is designed for easy field maintenance. The fixture opens from the side with a hinge, leaving both hands free for relamping and cleaning.



#### MOUNTING

Post support arms can be used in any of the configurations shown below.

- 1 On post

  2 Pedestal

  A Console 1

  B Console 2

  C Console 3

  D Console 4

  E Console 1-1

  W- Wall mounting
- Z Wooden posts

#### **ARM STYLE**

Manufactured from high purity aluminum to maximize corrosion resistance, all arms are available for pole or wall applications. Consult your SNOC representative for a custom design.

#### **SOURCE**

This collection is offered with LED lighting systems equipped with surge protection, which offer excellent lighting performance and operation in cold weather. Versions with E26 (medium) or E39 (goliath) sockets are also available upon request.

#### **VOLTAGE**

The Chicago collection is available in 120V to 277V and 347V.

#### **OPTICS/TYPE**

Depending on the optical system used, the following standard IES distributions are available With LED: type III and V.

#### **PHOTOMETRY**

Most optical systems offer photometric measurements allowing the above-mentioned distributions. For the required data (in standard IES format) to calculate a scheme for a lighting project, please visit our website at www.snoc.com





Style S



Style T



# Chicago - CH

MONTAGE AF	RM YLE	SOUR	CE Color	TENSION	OPTICS	LED BOARD / SOCKET	TYPE	GLOBE/ GLASS	FINIAL	FINISH	OPTIONS
1 On 4" o No	arm <b>IN</b> (	C Incandescent	N/A for incandescent	1 120V to 277V	0 None (LED)	W Hyper- extensive (LED)*	3 Type III	<b>C</b> Clear acrylic	0 None	AT Anthracite	TPR Twist-lock adapter
2 Pedestal I Sty	yle I <b>25</b>	5 25W LED	<b>A</b> Amber	<b>5</b> 347V		<b>M</b> Medium base	5 Type V		<b>1</b> Model 1	<b>BK</b> Black	<b>F</b> Fuses
A Console 1 S Sty	yle S <b>30</b>	30W LED	<b>D</b> 3000K			G Goliath base			2 Model 2	<b>BZ</b> Brown	D 0-10Volt dimmers
<b>B</b> Console 2 <b>T</b> Sty	yle T <b>40</b>	40W LED	L 4000K						3 Model 3	DB Textured Black	
C Console 3	50	50W LED							<b>4</b> Model 4	<b>DS</b> Silver	
<b>D</b> Console 4	60	60W LED							<b>5</b> Model 5	<b>DW</b> Textured white	
E Console 1-1	75	75W LED								<b>DZ</b> Textured bronze	
	10 mple	100W LED				*Type III and V only			Chicago only	<b>PE</b> Pewter	
On prev	on vious ige									PG Pine Green	
										<b>WH</b> White	
										XX On request	
										See color chart on our site for example	
Ex: CHF1	0	60	D	1	0	N	3	С	1	ВК	
								<u></u>			
Model A C D E F 1 2 3 4							5				