

LIGHTING CREATOR





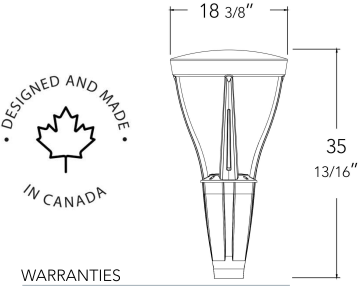
RENO

A light, a world of possibilities

Reno

LUMINAIRE COMPONENTS

- Cast aluminum body.
- Cast aluminum converter housing and cover for heat dissipation.
- Twist-lock mechanism for quick and easy access to the converter.
- IP66 certifed optics.
- ANSI C136,31 vibration rating



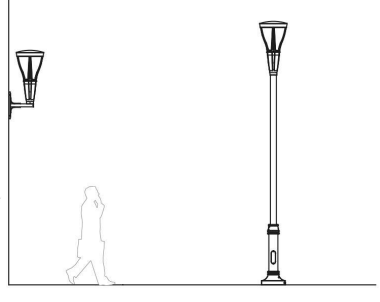
- Lifetime warranty on cast aluminum components.
- 5-year warranty against paint peeling.
- 10-year warranty on LED lighting system and 5year warranty on converter.
- Replacement parts available for a minimum of 20 years.

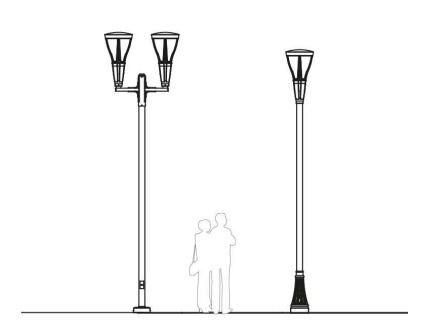
MAINTENANCE

The Reno Collection is designed for ease of maintenance in the field. The converter is mounted in a housing equipped with "quick connectors" and can be connected or disconnected in a snap. The converter can be replaced or repaired outside the luminaire.

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.







MOUNTINGS

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

1 - On post	•
2 - Pedestal	
A - Console 1	∽
B - Console 2	\sim
C - Console 3	Å
D - Console 4	offo
E - Console 1-1	0
W- Wall mounting	9

Z - Wooden posts

ARM STYLES

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.

SOURCES

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

VOLTAGE

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

OPTICS/TYPES

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





Mounting on wooden posts Z



Reno - RE

																					_				
N 1 (MOUNTING ARM SOURCE						TENSION OPTICS			LED BOARD / TYPE			GLOBE/GLASS		FINISH		OPTIONS								
MOUNTING		S	STYLE		Power		Color		TENSION		OPTICS		SOCKET		TTPE		GLOBE/GLASS		FIINISH		OF HONS				
0	On 3" post	0	No arm	INC	Incandescent	l inca	N/A for Indescent	1	120 to 277V	0	None (LED)	N	Normal (LED)	1	Type I	0	None	AT	Anthracite	TPR	Adaptateur twist-lock				
1	On 4" post	ı	Style I	25	25W LED	A	Amber	5	347V			w	Hyper- extensive (LED)*	2	Type II	E	Clear tempered glass*	вк	Black	TP5	3 PIN + 2 gradations				
2	Pedestal	L	Style L	30	30W LED	D	3000K							3	Type III			ΒZ	Brown	TP7	3 PIN + 2 gradations + 2 contrôles				
3	Suspende d	М	Style M	40	40W LED	L	4000K							4	Type IV			DB	Textured black	F	Fusibles				
A	Console 1	N	Style N	50	50W LED									5	Туре V			DS	Silver	D	Gradation 0-10Volt				
В	Console 2	R	Style R	60	60W LED													DW	Textured white	d					
С	Console 3	s	Style S	75	75W LED													DZ	Textured bronze						
D	Console 4	т	Style T	10	100W LED							III e	Pour type III et V eulement					PE	Pewter						
E	Console 1-1																	PG	Pine green	rep	Consult a resentative or other				
w	Wall mounting																	WH	White	а	ivailable options				
z	On wooden post	р	imple on revious page															xx	On request						
																		on	color chart our site for example						
ex:	RE1	0 60 D		D		1		0		W		3		Е		ВК									