

615 South Street Garden City, NY 11530 Tel:516-515-5000 Fax:516-515-5050 www.waclighting.com

	CATALOG NUMBER	<u>TYPE</u>
0	PROJECT	

LED Showcase Lighting





Ordering Matrix		_	_
Model	LED Color	Beam	Finish
LED-SL-101	WW = 3000K NW = 4500K CW = 6000K	$S = 10^{\circ}$ $F = 25^{\circ}$ $W = 40^{\circ}$	BK = Black BN = Brushed Nickel CH = Chrome

Ordering Example (model -LED Color - Beam -Finish): LED-SL-101-WW-S-BK

Prod	uct	Deta	IIIs

Description: LED display lights are thermally efficient to ensure a potential

life of 50,000 hours. Multiple options in beam spread angles and color temperatures for different display applications. Strong light output with no heat, UV, or IR radiation, perfect

for colored or heat sensitive subjects or artifacts

Materials: Die cast aluminum fixture head with goose neck steel pole.

Slim copper base for secure standing. Various beam spread

acrylic lenses. 72" wire supplied

Driver: Remote 700mA constant current LED power supply. Order

separately

Lamping: One 3W LED lamp included

Color Temperature: 3000K 4500K 6000K Light output: 100lm 110lm 120lm

Finish: Electroplated - Brushed Nickel, Chrome

Powder coated - Black

Listing: UL & CUL Listed

Specification Features

Abrasion Resistant Finish Options:

BK = Black

BN = Brushed Nickel

CH = Chrome

- Compact profile within 2"
- LED Junction temperature below 80 degree Celsius
- LED lamp life up to 50,000 hours
- Free of projected heat, IR, and UV
- Color Temperature Options:

WW = 3000K

NW = 4500K

CW = 6000K

- CRI of 85 for 3000K and 4500K. CRI of 75 for 6000K
- Beam spread available in 8, 25 and 40 degrees
- 5 year W.A.C Lighting product warranty