# NYC-SEDG



Job/Location:	
Contractor: _	Job Type:
Prepared By: _	Date:



# about

The **NYC-SEDG** is a New York approved premium grade aluminum, surface mount LED Edge-lit Exit sign. Its UV-stabilized, ultra clear acrylic panel with 8" letters provides consistent, uniform illumination.

# internal

The **NYC-SEDG** utilizes high efficiency LED technology to deliver optimum illumination of the acrylic panel. Powered by dual 120/277VAC input, the fixture maintains a fully charged nickel-cadmium battery pack (SA version) for a minimum 90 minute run time in emergency mode.

#### external

The **NYC-SEDG** includes an aluminum canopy which allows for wall, ceiling and end mount options. Interchangeable acrylic panels easily and securely snap into the housing, reducing the possible damage that can occur during normal installations.

#### ordering logic

dımer	isions



Series	Α	В	C	D	E	F
NYC-SEDG	5 <sup>7/8</sup> "	15 <sup>3/16</sup> "	4 <sup>1/4</sup> "	1 <sup>3/4</sup> "	131/8"	14"
	149 mm	386 mm	108 mm	45 mm	333 mm	356 mm

weight: 5.6 lbs

#### EXAMPLE: NYC-SEDG-HT-LR1-WHT-WHT

NYC-SEDG	-	-		-	-	-
Series	Operation	Letter Color	Faces	Panel	Housing	Options
NYC-SEDG	HT (AC Only)	LR (red)	1 (single)	CLR <sup>1</sup> (clear)	AL (aluminum)	AT <sup>2</sup> (autotest)
	SA (AC & EM)		2 (double)	MIR (mirror)	BLK (black)	SPV <sup>3</sup> (special voltage)
				WHT (white)	WHT (white)	

NOTE 1: Single face only.

NOTE 2: Available only with SA units.

NOTE 3: 208/220/240V, 50/60 Hz. (Not available with AT option.)



# electrical

**BATTERY:** The **NYC-SEDG-SA** is designed with a 4.8V maintenancefree sealed nickel cadmium (Ni-Cad) battery that provides emergency duration of at least 90 minutes. The recharge time of the battery is 24 hours.

**CIRCUIT:** The **NYC-SEDG** has a 120/277V solid state transformer. Low voltage disconnect and brownout protection are standard. The fixture's operating temperature is  $32^{\circ}F$  to  $122^{\circ}F$  ( $0^{\circ}C - 50^{\circ}C$ ).

# mechanical

The **NYC-SEDG** fixture is constructed with a premium-grade, extruded brushed aluminum housing that is also available with black or white powder-coated finishes. The UV-stabilized ultra-clear acrylic edge-lit panel is provided with self-adhesive chevron appliques and a guide template for directional indication.

# self-powered

The **NYC-SEDG-SA** is designed to operate on battery power in the event of regular / mains power failure. Both the battery and charger are completely contained within the standard sign. There are no external components and no alterations made to the external dimensions of the standard sign. Status is easily determined via an LED that indicates AC-ON. A push button test switch allows maintenance personnel to quickly confirm the operational status of the exit at any time.

#### autotest

The **NYC-SEDG-SA** has the option to come with the Beghelli Autotest diagnostic system. Featuring continuous monitoring of the unit's main components (battery, charger, transformer, & LEDs) and providing instant visual verification of the status.

#### SYSTEM FEATURES:

- Monitors battery disconnection, charger failure, LED failure and transformer fault every 5 seconds without discharging the battery.
- Automatically indicates LED, battery and charger status by dualcolor LED lamp.
- Factory preset Autotest does not need to be field adjusted or reset for proper operation.

#### AUTOTEST FUNCTIONS:

- Autotest every month.
- Thirty (30) minute Autotest every six (6) months.
- Ninety (90) minute Autotest every twelve (12) months.

Refer to autotest manual for detailed operation of the autotest function.

#### warranty

The **NYC-SEDG** comes with a 5-year factory warranty. Battery is prorated for five years. Deliberate damage, misuse, improper installation effectively void the warranty. Find the complete warranty details on beghelliusa.com.

