









EXIT EXIT34

PROJECT:

DATE:

TYPE:

PREPARED BY:







• Durable thermoplastic design

• 90-minutes of battery backup*

• Complies with California Title 20 requirements

KEY FEATURES



• Universal faces with red, green, or red/green interchangeable letters



Exit Sign and Ultra-Economy Exit Signs

















*Select models

TECHNICAL SPECIFICATIONS

Catalog Number	Letter Color	Battery Backup	Battery Voltage	Recharge Time Required	Emergency Illumination	Remote Capacity	Storage Shelf Life
EXIT34/E	Red	Battery Backup	1.2V	24 hours	90 minutes	No	3 years before the initial charge 5 years after initial charge
EXIT34	Red	AC Only	None	None	None	No	None
EXIT34-G/E	Green	Battery Backup	1.2V	24 hours	90 minutes	No	3 years before the initial charge 5 years after initial charge
EXIT34-G	Green	AC Only	None	None	None	No	None
EXIT34-RG	Red/Green Interchangeable	AC Only	None	None	None	No	None
EXIT34-RG/E	Red/Green Interchangeable	Battery Backup	1.2V	24 hours	90 minutes	No	3 years before the initial charge. 5 years after initial charge.
EXIT-R	Red	Datta Da alaum	0.01	24 h	00	V	3 years before the initial charge
EXIT-GR	Green	Battery Backup	9.6V	24 hours	90 minutes	Yes	5 years after initial charge

CONSTRUCTION

Product Type

Exit Sign

Shape

Rectangle

Housing Material Thermoplastic

Panel Material Thermoplastic

Panel Color

White

Letter Color

Red, green, red/green interchangeable

Housing Color

White

Number of Faces

Universal single/double face

Arrow Direction

None

Sign Format

Stencil

Remote Capacity

EXIT34: No

EXIT: Yes



TECHNICAL SPECIFICATIONS (CONT.)

ELECTRICAL

Input Voltage

Dual 120/277 Voltage

Operating Frequency

60Hz

Operating Temperature

EXIT34: 32°F to 122°F (0°C to 50°C) EXIT: 32°F to 104°F (0°C to 40°C)

Power Factor

EXIT34: ≥0.9@120V; ≥0.4@277V

EXIT: ≥0.9

Emergency Illumination

90 minutes*

Battery Backup

Battery Backup*, AC Only*

Battery Type

Nickel Cadmium

Battery Voltage

EXIT34: 1.2V*

EXIT: 9.6V

Recharge Time Required

24 hours*

Storage Temperatue

68°F to 86°F (20°C to 30°C)

Storage Shelf Life

3 years before the initial charge. 5 years after initial charge. *

Self Diagnostics

Manual Test

INSTALLATION

Mounting Method

EXIT34: Back/Top/End

EXIT: Back/Top

Mounting Type

Wall/Ceiling Mount

Cold Weather Rated

No

COMPLIANCE

Safety Listing

EXIT34: UL924 Listed, NFPA 101 (current Life Safety Code), NEC and OSHA

illumination standards

EXIT: None

Environment/Fixture Rating

Suitable for indoor use in dry and damp environments.

IP Rating

Indoor

T20 Compliant

Can be used to conform with the requirements of California Title 20.

California Title 24 JA8 Compliant

Not Applicable

California Energy Commission (CEC) Status

Lawful for Sales in California

FCC

Complies with Part 15 of the FCC Rules.

OTHER

Warranty

SKU	Warranty
EXIT34	The RAB 5-year, limited warranty covers light output, driver perfomance, paint finish and labor.
EXIT	RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish.

RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty.

Battery is prorated.

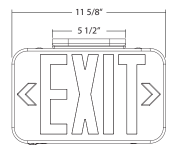
Note

All values are typical (tolerance +/- 10%)

DIMENSIONS

EXIT34

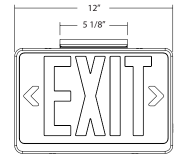
Weight: 1.69 lbs

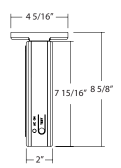




EXIT

Weight: 3.6 lbs





^{*}Select models

Exit Signs



ORDERING MATRIX Face Exit Sign Letter Color Battery Backup Family Housing EXIT34 Blank Blank Universal Faces Red Blank White Housing Battery Backup Green RG Red/Green Interchangeable Family Heads Exit Sign Letter Color Blank Universal Faces Blank No Heads R Red GR Green















PROJECT:

DATE:

TYPE:

PREPARED BY:









Chicago-Approved Exit Signs



















KEY FEATURES

- Single-face or double-face panel with red letters
- Steel housing
- 90-minutes of battery backup*
- Approved for use in the city of Chicago

PERFORMANCE

Catalog Number	Arrow Direction	Number of Faces	Emergency Illumination	Battery Backup	Battery Voltage	Recharge Time Required	Storage Shelf Life	
EXIT-1CH/E	No Arrow							
EXIT-1DACH/E	Double Arrow	Cinalo Fore	00 mains satura	Dattan Da alum	4.8V	24 h a	3 years before the initial charge	
EXIT-1RACH/E	Right Arrow	Single Face	90 minutes	Battery Backup		24 hours	5 years after initial charge	
EXIT-1LACH/E	Left Arrow							
EXIT-1CH	No Arrow							
EXIT-1DACH	Double Arrow	Cinalo Foro	None	AC Only	None	None	None	
EXIT-1RACH	Right Arrow	Single Face			None	None		
EXIT-1LACH	Left Arrow							
EXIT-CH/E	No Arrow				4.8V			
EXIT-DACH/E	Double Arrow	Universal Single/ Double Face	90 minutes	Battery Backup		24 hours	3 years before the initial charge 5 years after initial charge	
EXIT-LRACH/E	Left/Right Arrow							
EXIT-CH	No Arrow							
EXIT-DACH	Double Arrow	Universal Single/ Double Face	None	AC Only	None	None	None	
EXIT-LRACH	Left/Right Arrow							

^{*}Select models



TECHNICAL SPECIFICATIONS

CONSTRUCTION

Product Type

Chicago Approved Steel Exit/Stair Sign

Shape

Rectangle

Housing Material

Steel Sheet

Panel Material

Glass

Panel Color

White

Letter Color

Red

Housing Color

White

Number of Faces

Single face, universal single/double face

Arrow Direction

No arrow, left arrow, right arrow, left/right arrow, double arrow

Sign Format

Panel

Remote Capacity

No

ELECTRICAL

Input Voltage

Dual 120/277 Voltage

Operating Frequency

60Hz

Input Current @ 120V (mA)

10 mA

Input Current @ 277V (mA)

50 mA

Operating Temperature

32°F to 122°F (0°C to 50°C)

Power Factor

≥0.4

Emergency Illumination*

90 minutes

Battery Backup*

Battery Backup

Battery Type*

Nickel Cadmium

Battery Voltage*

4.8V

Recharge Time Required*

24 hours

Storage Temperatue

68°F to 86°F (20°C to 30°C)

Storage Shelf Life*

3 years before the initial charge. 5 years after initial charge.

Self Diagnostics

Manual Test

INSTALLATION

Mounting Method*

Back/Top/End

Mounting Type

Wall/Ceiling Mount

Cold Weather Rated

No

COMPLIANCE

Safety Listing

UL924 Listed, NFPA 101 (current Life Safety Code), NEC and OSHA illumination standards

Environment

Suitable for indoor use in dry and damp environments.

IP Rating

Indoor

T20 Compliant

Can be used to conform with the requirements of California Title 20.

California Title 24 JA8 Compliant

Not Applicable

California Energy Commission (CEC) Status

Lawful for Sales in California

City Compliance

Chicago Approved

FCC

Complies with Part 15 of the FCC Rules.

OTHER

Warranty

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish.

RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty.

Battery is prorated.

Note

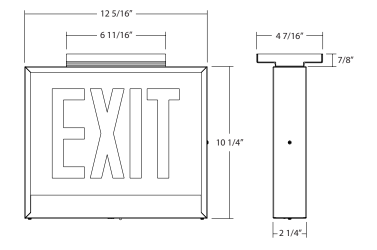
All values are typical (tolerance +/- 10%)

*Select models

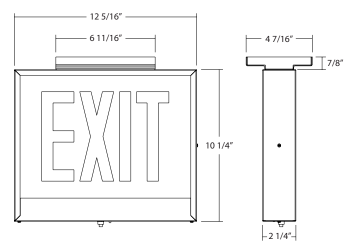


DIMENSIONS

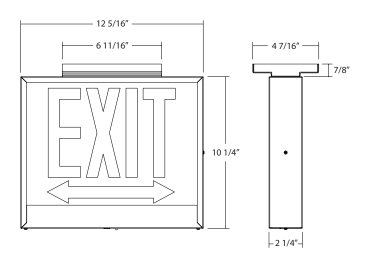
No arrow Weight: 4.91 lbs



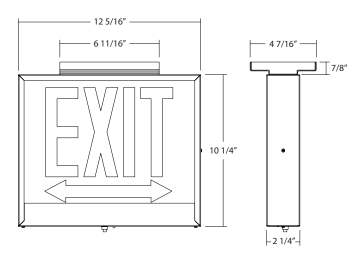
No arrow with battery backup Weight: 4.91 lbs



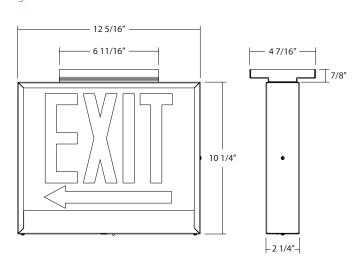
Left/right arrow, double arrow Weight: 4.91 lbs



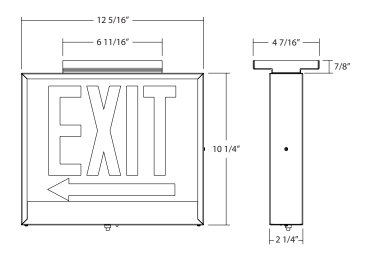
Left/right arrow, double arrow with battery backup Weight: 4.91 lbs



Left arrow Weight: 4.91 lbs



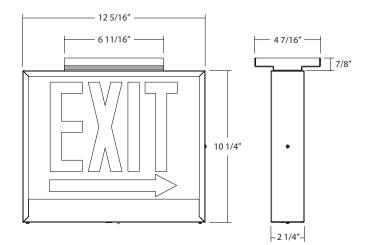
<u>Left arrow with battery backup</u> Weight: 4.91 lbs



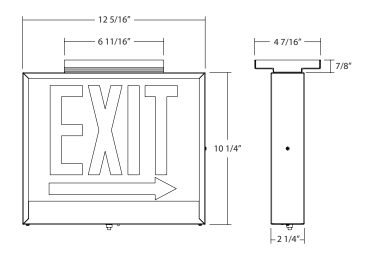


DIMENSIONS (CONT.)

Right arrow Weight: 4.91 lbs



Right arrow with battery backup Weight: 4.91 lbs



ORDERING MATRIX

Family		Face	Exit Sig Letter Co		Arrows		Housing		State	Ва	attery Backup	Remot Capabil	
EXIT -									СН				
	Blank 1	Universal Faces 1 Face	Blank	Red Blank DA LA RA LRA	No Arrow Double Arrow Left Arrow Right Arrow Left Right Arrow	Blank	White Housing	CH	Chicago	Blank /E	No Battery Backup Battery Backup		No

Exit Signs - NYC Approved





PROJECT:

DATE:

TYPE:

PREPARED BY:









NYC-Approved Exit Sign

















KEY FEATURES

- Double-face panel with red letters
- Steel housing
- 90-minutes of battery backup*
- New York City compliant

PERFORMANCE

Catalog Number	Letter Color	Input Power	Emergency Illumination	Battery Backup	Battery Voltage	Recharge Time Required	Storage Shelf Life
EXIT-NY/E	Red	5W @120V and 277V	90 minutes	Battery Backup	3.6V	24 hours	3 years before the initial charge 5 years after initial charge
EXIT-NY	Red	5W @120V and 277V	None	AC Only	None	None	None

TECHNICAL SPECIFICATIONS

CONSTRUCTION

Product Type

New York City Compliant Exit Sign

Shape

Rectangle

Housing Material

Steel Sheet

Panel Material

Steel Sheet

Panel Color

White

Letter Color

Red

Housing Color

White

Number of Faces

Universal single/double face

Arrow Direction

None

Sign Format

Stencil

Remote Capacity

ELECTRICAL

Input Voltage

Dual 120/277 Voltage

Operating Frequency

Input Current @ 120V (mA)

41 mA

Input Current @ 277V (mA)

18 mA

Operating Temperature

32°F to 122°F (0°C to 50°C)

Power Factor

≥0.9

Emergency Illumination*

90 minutes

Battery Backup*

Battery Backup

Battery Type*

Nickel Cadmium

Battery Voltage*

Recharge Time Required*

24 hours

*Select model

^{*}Select model

Exit Signs - NYC Approved



TECHNICAL SPECIFICATIONS (CONT.)

ELECTRICAL

Storage Temperatue

68°F to 86°F (20°C to 30°C)

Storage Shelf Life*

3 years before the initial charge. 5 years after initial charge.

Self Diagnostics

Manual Test

INSTALLATION

Mounting Method

Back/Top/End

Mounting Type

Wall/Ceiling Mount

Cold Weather Rated

No

COMPLIANCE

Safety Listing

UL924 Listed, NFPA 101 (current Life Safety Code), NEC and OSHA illumination standards

Environment

Suitable for indoor use in dry and damp environments.

IP Rating

Indoor

T20 Compliant

Can be used to conform with the requirements of California Title 20.

California Title 24 JA8 Compliant

Not Applicable

California Energy Commission (CEC) Status

Lawful for Sales in California

City Compliance

New York City Approved

FCC

Complies with Part 15 of the FCC Rules.

OTHER

Warranty

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish.

RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty.

Battery is prorated.

Note

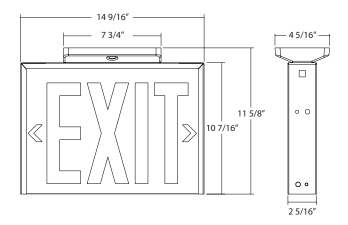
All values are typical (tolerance +/- 10%)

*Select models

DIMENSIONS

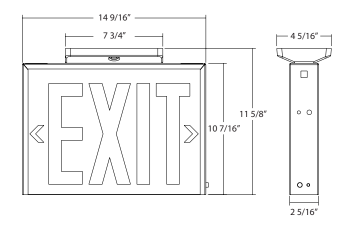
EXIT-NY

Weight: 5.38 lbs



EXIT-NY/E

Weight: 5.38 lbs



Exit Signs - NYC Approved



ORDERING MA	ATRIX						
Family	Face	Exit Sign Letter Color	Arrows	Housing	State	Battery Backup	Remote Capability
EXIT -					NY		
Blank	Universal Face	es Blank Red I	Blank No Arrow	Blank White Housing	NY New York	Blank No Battery Backup/E Battery Backup	







PROJECT:

DATE:

TYPE:

PREPARED BY:









Outdoor Exit Signs



















COMPLIANT

DUAL

KEY FEATURES

- Single-face panel with red or green letters
- · Durable thermoplastic design
- · Outdoor rated for cold*, dry, damp, and wet environments

PERFORMANCE

Catalog Number	Letter Color	Battery Backup	Battery Voltage	Recharge Time Required	Emergency Illumination	Storage Shelf Life	Cold Weather Rated
EXITOUT-C	Red	Battery Backup	4.8V	24 hours	90 minutes	3 years before the initial charge 5 years after initial charge	Yes
EXITOUT	Red	AC Only	None	None	None	None	No
EXITOUT-GC	Green	Battery Backup	4.8V	24 hours	90 minutes	3 years before the initial charge 5 years after initial charge	Yes
EXITOUT-G	Green	AC Only	None	None	None	None	No

TECHNICAL SPECIFICATIONS

CONSTRUCTION

Product Type Outdoor Exit Sign

Shape Rectangle **Housing Material**

Thermoplastic **Panel Material**

Thermoplastic **Panel Color** White **Letter Color**

Red, green **Housing Color**

Number of Faces Single face

Arrow Direction

None

Sign Format Stencil

Remote Capacity

ELECTRICAL

Input Voltage Dual 120/277 Voltage

Operating Frequency 60Hz

Operating Temperature -4°F to 122°F (-20°C to 50°C)

Power Factor ≥0.9

Emergency Illumination*

90 minutes

Battery Backup* Battery Backup

Battery Type* Nickel Cadmium

Battery Voltage* 4.8V

Recharge Time Required*

24 hours

Storage Temperatue 68°F to 86°F (20°C to 30°C)

Storage Shelf Life*

3 years before the initial charge. 5 years after initial charge.

Self Diagnostics Manual Test

*Select models

^{*}Select models

Outdoor Exit Signs



TECHNICAL SPECIFICATIONS (CONT.)

INSTALLATION

Mounting Method

Back/Top/End

Mounting Type

Wall/Ceiling Mount

Cold Weather Rated*

Yes

COMPLIANCE

Safety Listing

UL924 Listed, NFPA 101 (current Life Safety Code), NEC and OSHA illumination standards

Environment

Suitable for indoor or outdoor use in dry, damp, and wet environments.

IP Rating

Outdoor

T20 Compliant

Can be used to conform with the requirements of California Title 20.

California Title 24 JA8 Compliant

Not Applicable

California Energy Commission (CEC) Status

Lawful for Sales in California

FCC

Complies with Part 15 of the FCC Rules.

OTHER

Warranty

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish.

G

RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty.

Battery is prorated.

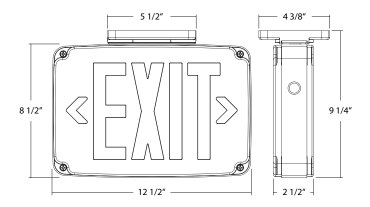
Note

All values are typical (tolerance +/- 10%)

DIMENSIONS

EXITOUT

Weight: 2.95 lbs



C

Family Face Exit Sign Letter Color Panel Housing Cold Weather EXITOUT - Slank 1 Face Blank Red Blank White Panel Blank White Housing Blank Wet Location Rated

Green

Cold Weather



























PROJECT:

DATE:

TYPE:

PREPARED BY:









EXITEDGE





EXITEDGE34

Edge-Lit and Ultra-Economy Edge-Lit Exit Signs





















KEY FEATURES

- Single-face or double-face panel with red or green letters
- Modern edge-lit design
- 90-minutes of battery backup*

PERFORMANCE

Catalog Number	Letter Color	Panel Color	Battery Backup	Recharge Time Required	Emergency Illumination	Self Diagnostics	Storage Shelf Life
EXITEDGE-1S/E	Red	Clear	Battery Backup	24 hours	90 minutes	Self-Diagnostics	3 years before the initial charge 5 years after initial charge
EXITEDGE-1/E	Red	Clear	Battery Backup	24 hours	90 minutes	Manual Test	3 years before the initial charge 5 years after initial charge
EXITEDGE-1	Red	Clear	AC Only	None	None	Manual Test	None
EXITEDGE-1WS/E	Red	Clear	Battery Backup	24 hours	90 minutes	Self-Diagnostics	3 years before the initial charge 5 years after initial charge
EXITEDGE-1W/E	Red	Clear	Battery Backup	24 hours	90 minutes	Manual Test	3 years before the initial charge 5 years after initial charge
EXITEDGE-1W	Red	Clear	AC Only	None	None	Manual Test	None
EXITEDGE-1MPS/E	Red	Mirror	Battery Backup	24 hours	90 minutes	Self-Diagnostics	3 years before the initial charge 5 years after initial charge
EXITEDGE-1MP/E	Red	Mirror	Battery Backup	24 hours	90 minutes	Manual Test	3 years before the initial charge 5 years after initial charge
EXITEDGE-1MP	Red	Mirror	AC Only	None	None	Manual Test	None
EXITEDGE-1MPWS/E	Red	Mirror	Battery Backup	24 hours	90 minutes	Self-Diagnostics	3 years before the initial charge 5 years after initial charge
EXITEDGE-1MPW/E	Red	Mirror	Battery Backup	24 hours	90 minutes	Manual Test	3 years before the initial charge 5 years after initial charge
EXITEDGE-1MPW	Red	Mirror	AC Only	None	None	Manual Test	None

^{*}Select models



PERFORMANCE (CONT.)

Catalog Number	Letter Color	Panel Color	Battery Backup	Recharge Time Required	Emergency Illumination	Self Diagnostics	Storage Shelf Life
EXITEDGE-1WPS/E	Red	White	Battery Backup	24 hours	90 minutes	Self-Diagnostics	3 years before the initial charge 5 years after initial charge
EXITEDGE-1WP/E	Red	White	Battery Backup	24 hours	90 minutes	Manual Test	3 years before the initial charge 5 years after initial charge
EXITEDGE-1WP	Red	White	AC Only	None	None	Manual Test	None
EXITEDGE-1WPWS/E	Red	White	Battery Backup	24 hours	90 minutes	Self-Diagnostics	3 years before the initial charge 5 years after initial charge
EXITEDGE-1WPW/E	Red	White	Battery Backup	24 hours	90 minutes	Manual Test	3 years before the initial charge 5 years after initial charge
EXITEDGE-1WPW	Red	White	AC Only	None	None	Manual Test	None
EXITEDGE-1GS/E	Green	Clear	Battery Backup	24 hours	90 minutes	Self-Diagnostics	3 years before the initial charge 5 years after initial charge
EXITEDGE-1G/E	Green	Clear	Battery Backup	24 hours	90 minutes	Manual Test	3 years before the initial charge 5 years after initial charge
EXITEDGE-1G	Green	Clear	AC Only	None	None	Manual Test	None
EXITEDGE-1GWS/E	Green	Clear	Battery Backup	24 hours	90 minutes	Self-Diagnostics	3 years before the initial charge 5 years after initial charge
EXITEDGE-1GW/E	Green	Clear	Battery Backup	24 hours	90 minutes	Manual Test	3 years before the initial charge 5 years after initial charge
EXITEDGE-1GW	Green	Clear	AC Only	None	None	Manual Test	None
EXITEDGE-1GMPS/E	Green	Mirror	Battery Backup	24 hours	90 minutes	Self-Diagnostics	3 years before the initial charge 5 years after initial charge
EXITEDGE-1GMP/E	Green	Mirror	Battery Backup	24 hours	90 minutes	Manual Test	3 years before the initial charge 5 years after initial charge
EXITEDGE-1GMP	Green	Mirror	AC Only	None	None	Manual Test	None
EXITEDGE-1GMPWS/E	Green	Mirror	Battery Backup	24 hours	90 minutes	Self-Diagnostics	3 years before the initial charge 5 years after initial charge
EXITEDGE-1GMPW/E	Green	Mirror	Battery Backup	24 hours	90 minutes	Manual Test	3 years before the initial charge 5 years after initial charge
EXITEDGE-1GMPW	Green	Mirror	AC Only	None	None	Manual Test	None
EXITEDGE-1GWPS/E	Green	White	Battery Backup	24 hours	90 minutes	Self-Diagnostics	3 years before the initial charge 5 years after initial charge
EXITEDGE-1GWP/E	Green	White	Battery Backup	24 hours	90 minutes	Manual Test	3 years before the initial charge 5 years after initial charge
EXITEDGE-1GWP	Green	White	AC Only	None	None	Manual Test	None
EXITEDGE-1GWPWS/E	Green	White	Battery Backup	24 hours	90 minutes	Self-Diagnostics	3 years before the initial charge 5 years after initial charge
EXITEDGE-1GWPW/E	Green	White	Battery Backup	24 hours	90 minutes	Manual Test	3 years before the initial charge 5 years after initial charge
EXITEDGE-1GWPW	Green	White	AC Only	None	None	Manual Test	None
EXITEDGE-MPS/E	Red	Mirror	Battery Backup	24 hours	90 minutes	Self-Diagnostics	3 years before the initial charge 5 years after initial charge
EXITEDGE-MP/E	Red	Mirror	Battery Backup	24 hours	90 minutes	Manual Test	3 years before the initial charge 5 years after initial charge



PERFORMANCE (CONT.)

Catalog Number	Letter Color	Panel Color	Battery Backup	Recharge Time Required	Emergency Illumination	Self Diagnostics	Storage Shelf Life
EXITEDGE-MP	Red	Mirror	AC Only	None	None	Manual Test	None
EXITEDGE-MPWS/E	Red	Mirror	Battery Backup	24 hours	90 minutes	Self-Diagnostics	3 years before the initial charge 5 years after initial charge
EXITEDGE-MPW/E	Red	Mirror	Battery Backup	24 hours	90 minutes	Manual Test	3 years before the initial charge 5 years after initial charge
EXITEDGE-MPW	Red	Mirror	AC Only	None	None	Manual Test	None
EXITEDGE-WPS/E	Red	White	Battery Backup	24 hours	90 minutes	Self-Diagnostics	3 years before the initial charge 5 years after initial charge
EXITEDGE-WP/E	Red	White	Battery Backup	24 hours	90 minutes	Manual Test	3 years before the initial charge 5 years after initial charge
EXITEDGE-WP	Red	White	AC Only	None	None	Manual Test	None
EXITEDGE-WPWS/E	Red	White	Battery Backup	24 hours	90 minutes	Self-Diagnostics	3 years before the initial charge 5 years after initial charge
EXITEDGE-WPW/E	Red	White	Battery Backup	24 hours	90 minutes	Manual Test	3 years before the initial charge 5 years after initial charge
EXITEDGE-WPW	Red	White	AC Only	None	None	Manual Test	None
EXITEDGE-GMPS/E	Green	Mirror	Battery Backup	24 hours	90 minutes	Self-Diagnostics	3 years before the initial charge 5 years after initial charge
EXITEDGE-GMP/E	Green	Mirror	Battery Backup	24 hours	90 minutes	Manual Test	3 years before the initial charge 5 years after initial charge
EXITEDGE-GMP	Green	Mirror	AC Only	None	None	Manual Test	None
EXITEDGE-GMPWS/E	Green	Mirror	Battery Backup	24 hours	90 minutes	Self-Diagnostics	3 years before the initial charge 5 years after initial charge
EXITEDGE-GMPW/E	Green	Mirror	Battery Backup	24 hours	90 minutes	Manual Test	3 years before the initial charge 5 years after initial charge
EXITEDGE-GMPW	Green	Mirror	AC Only	None	None	Manual Test	None
EXITEDGE-GWPS/E	Green	White	Battery Backup	24 hours	90 minutes	Self-Diagnostics	3 years before the initial charge 5 years after initial charge
EXITEDGE-GWP/E	Green	White	Battery Backup	24 hours	90 minutes	Manual Test	3 years before the initial charge 5 years after initial charge
EXITEDGE-GWP	Green	White	AC Only	None	None	Manual Test	None
EXITEDGE-GWPWS/E	Green	White	Battery Backup	24 hours	90 minutes	Self-Diagnostics	3 years before the initial charge 5 years after initial charge
EXITEDGE-GWPW/E	Green	White	Battery Backup	24 hours	90 minutes	Manual Test	3 years before the initial charge 5 years after initial charge
EXITEDGE-GWPW	Green	White	AC Only	None	None	Manual Test	None
EXITEDGE34-1W	Red	Clear	AC Only	None	None	Manual Test	None
EXITEDGE34-1W/E	Red	Clear	Battery Backup	24 hours	90 minutes	Manual Test	3 years before the initial charge 5 years after initial charge
EXITEDGE34-1GW	Green	Clear	AC Only	None	None	Manual Test	None
EXITEDGE34-1GW/E	Green	Clear	Battery Backup	24 hours	90 minutes	Manual Test	3 years before the initial charge 5 years after initial charge



TECHNICAL SPECIFICATIONS

CONSTRUCTION

Product Type

Edge-lit Exit Sign

Shape

Rectangle

Housing Material

EXITEDGE: Aluminum

EXITEDGE34: Thermoplastic

Panel Material

Acrylic

Panel Color

Clear, white, mirror

Letter Color

Red, Green

Housing Color

White, Aluminum

Number of Faces

Single Face, Double Face

Sign Format

Edge-lit

Remote Capacity

No

ELECTRICAL

Input Voltage

Dual 120/277 Voltage

Operating Frequency

60Hz

Operating Temperature

32°F to 122°F (0°C to 50°C)

Power Factor

≥0.9

Emergency Illumination*

90 minutes

Battery Backup*

Battery Backup

Battery Type*

Nickel Cadmium

Battery Voltage*

4.8V

Recharge Time Required*

24 hours

Storage Temperatue

68°F to 86°F (20°C to 30°C)

Storage Shelf Life*

3 years before the initial charge. 5 years after initial charge.

Self Diagnostics*

Manual Test, Self Diagnostics

INSTALLATION

Mounting Method

Back/Top/End

Mounting Type

Wall/Ceiling Mount

Cold Weather Rated

No

COMPLIANCE

Safety Listing

UL924 Listed, NFPA 101 (current Life Safety Code), NEC and OSHA illumination standards

Environment

Suitable for indoor use in dry and damp environments.

IP Rating

Indoor

T20 Compliant

Can be used to conform with the requirements of California Title 20.

California Title 24 JA8 Compliant

Not Applicable

California Energy Commission (CEC) Status

Lawful for Sales in California

FCC

Complies with Part 15 of the FCC Rules.

OTHER

Warranty

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish.

RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty.

Battery is prorated.

Note

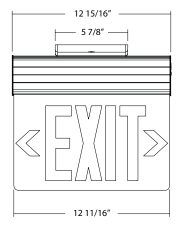
All values are typical (tolerance +/- 10%)

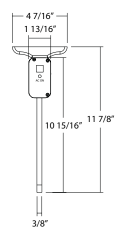
*Select models



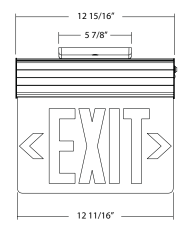
DIMENSIONS

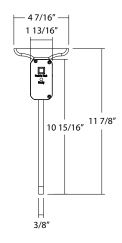
EXITEDGE Weight: 3.20 lbs



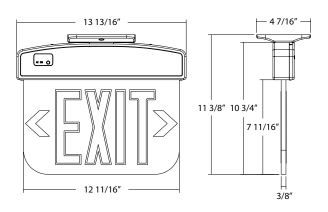


EXITEDGE with battery backup Weight: 3.20 lbs

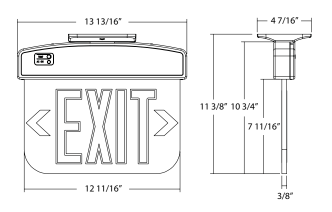




EXITEDGE34
Weight: 2.95 lbs



EXITEDGE34 with battery backup Weight: 2.95 lbs



ORDERING MATRIX

Family		Face	Exit Sign Letter Col		Panel	Housing	Se	elf Diagnostics	Ва	attery Backup
EXITEDGE	-									
	Blank 1	Universal Faces 1 Face		Red Black	P Mirror Panel	Aluminum Housing White Housing		No Self Diagnostics Self Diagnostics		No Battery Backup Battery Backup

Family	Face	Exit Sign Letter Color	Panel	Housing	Arrows	Self Diagnostics	Battery Backup
EXITEDGE34 -	1			w			
	1 1 Face	a Rlank Rad RI	ank Claar Panal	W White Housing	Rlank No Arrows	Rlank No Self Diagnostics	Rlank No Rattery Rackup

1 1 Face **Blank** Red **Blank** Clear Panel **W** White Housing **Blank** No Arrows **Blank** No Self Diagnostics **Blank** No Battery Backup **G** Green White Housing **Blank** No Arrows **Blank** No Self Diagnostics **Blank** No Battery Backup



















PROJECT:

DATE:

TYPE:

PREPARED BY:









Chicago-Approved Edge-Lit Exit Signs

















KEY FEATURES

- Single-face or double-face panel with red letters
- Modern edge-lit design
- 90-minutes of battery backup*
- Approved for use in the city of Chicago

PERFORMANCE

Catalog Number	Letter Color	Housing Color	Arrow Direction	Battery Backup	Recharge Time Required	Emergency Illumination	Storage Shelf Life
EXITEDGE-1WPCH/E	Red	Aluminum	No Arrow	Battery Backup	24 hours	90 minutes	3 years before the initial charge 5 years after initial charge
EXITEDGE-1WPDACH/E	Red	Aluminum	Double Arrow	Battery Backup	24 hours	90 minutes	3 years before the initial charge 5 years after initial charge
EXITEDGE-1WPRACH/E	Red	Aluminum	Right Arrow	Battery Backup	24 hours	90 minutes	3 years before the initial charge 5 years after initial charge
EXITEDGE-1WPLACH/E	Red	Aluminum	Left Arrow	Battery Backup	24 hours	90 minutes	3 years before the initial charge 5 years after initial charge
EXITEDGE-1WPCH	Red	Aluminum	No Arrow	AC Only	None	None	None
EXITEDGE-1WPDACH	Red	Aluminum	Double Arrow	AC Only	None	None	None
EXITEDGE-1WPRACH	Red	Aluminum	Right Arrow	AC Only	None	None	None
EXITEDGE-1WPLACH	Red	Aluminum	Left Arrow	AC Only	None	None	None
EXITEDGE-1WPWCH/E	Red	White	No Arrow	Battery Backup	24 hours	90 minutes	3 years before the initial charge 5 years after initial charge
EXITEDGE-1WPWDACH/E	Red	White	Double Arrow	Battery Backup	24 hours	90 minutes	3 years before the initial charge 5 years after initial charge
EXITEDGE-1WPWRACH/E	Red	White	Right Arrow	Battery Backup	24 hours	90 minutes	3 years before the initial charge 5 years after initial charge
EXITEDGE-1WPWLACH/E	Red	White	Left Arrow	Battery Backup	24 hours	90 minutes	3 years before the initial charge 5 years after initial charge

^{*}Select models



PERFORMANCE (CONT.)

Catalog Number	Letter Color	Housing Color	Arrow Direction	Battery Backup	Recharge Time Required	Emergency Illumination	Storage Shelf Life
EXITEDGE-1WPWCH	Red	White	No Arrow	AC Only	None	None	None
EXITEDGE-1WPWDACH	Red	White	Double Arrow	AC Only	None	None	None
EXITEDGE-1WPWRACH	Red	White	Right Arrow	AC Only	None	None	None
EXITEDGE-1WPWLACH	Red	White	Left Arrow	AC Only	None	None	None
EXITEDGE-WPCH/E	Red	Aluminum	No Arrow	Battery Backup	24 hours	90 minutes	3 years before the initial charge 5 years after initial charge
EXITEDGE-WPDACH/E	Red	Aluminum	Double Arrow	Battery Backup	24 hours	90 minutes	3 years before the initial charge 5 years after initial charge
EXITEDGE-WPLRACH/E	Red	Aluminum	Left/Right Arrow	Battery Backup	24 hours	90 minutes	3 years before the initial charge 5 years after initial charge
EXITEDGE-WPCH	Red	Aluminum	No Arrow	AC Only	None	None	None
EXITEDGE-WPDACH	Red	Aluminum	Double Arrow	AC Only	None	None	None
EXITEDGE-WPLRACH	Red	Aluminum	Left/Right Arrow	AC Only	None	None	None
EXITEDGE-WPWCH/E	Red	White	No Arrow	Battery Backup	24 hours	90 minutes	3 years before the initial charge 5 years after initial charge
EXITEDGE-WPWDACH/E	Red	White	Double Arrow	Battery Backup	24 hours	90 minutes	3 years before the initial charge 5 years after initial charge
EXITEDGE-WPWLRACH/E	Red	White	Left/Right Arrow	Battery Backup	24 hours	90 minutes	3 years before the initial charge 5 years after initial charge
EXITEDGE-WPWCH	Red	White	No Arrow	AC Only	None	None	None
EXITEDGE-WPWDACH	Red	White	Double Arrow	AC Only	None	None	None
EXITEDGE-WPWLRACH	Red	White	Left/Right Arrow	AC Only	None	None	None

TECHNICAL SPECIFICATIONS

CONSTRUCTION

Product Type

Chicago Approved Edge-lit Exit/Stair Sign

Shape

Rectangle

Housing Material

Aluminum

Panel Material

Acrylic

Panel Color

White

Letter Color

Red

Housing Color

White, aluminum

Number of Faces

Single face, double face

Arrow Direction

No arrow, left arrow, right arrow, left/right arrow, double arrow

Sign Format Edge-lit

Remote Capacity

No



TECHNICAL SPECIFICATIONS (CONT.)

ELECTRICAL

Input Voltage

Dual 120/277 Voltage

Operating Frequency

60Hz

Operating Temperature

32°F to 122°F (0°C to 50°C)

Power Factor

≥0.9

Emergency Illumination*

90 minutes

Battery Backup*

Battery Backup

Battery Type*

Nickel Cadmium

Battery Voltage*

4.8V

Recharge Time Required*

24 hours

Storage Temperatue

68°F to 86°F (20°C to 30°C)

Storage Shelf Life*

3 years before the initial charge. 5 years after initial charge.

Self Diagnostics

Manual Test

INSTALLATION

Mounting Method

Back/Top/End

Mounting Type

Wall/Ceiling Mount

Cold Weather Rated

No

COMPLIANCE

Safety Listing

UL924 Listed, NFPA 101 (current Life Safety Code), NEC and OSHA illumination standards

Environment

Suitable for indoor use in dry and damp environments.

IP Rating

Indoor

T20 Compliant

Can be used to conform with the requirements of California Title 20.

California Title 24 JA8 Compliant

Not Applicable

California Energy Commission (CEC) Status

Lawful for Sales in California

City Compliance

Chicago Approved

FCC

Complies with Part 15 of the FCC Rules.

OTHER

Warranty

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish.

RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty.

Battery is prorated.

Note

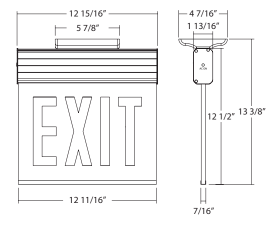
All values are typical (tolerance +/- 10%)

*Select models

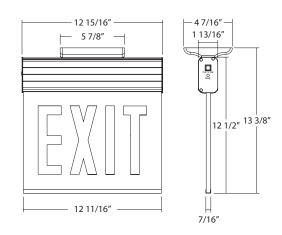
DIMENSIONS

No arrow

Weight: 4 lbs



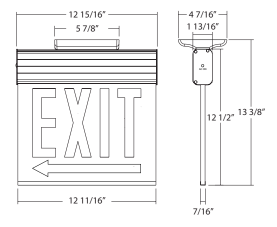
No arrow with battery backup Weight: 4 lbs



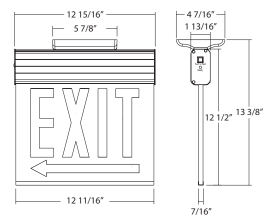


DIMENSIONS (CONT.)

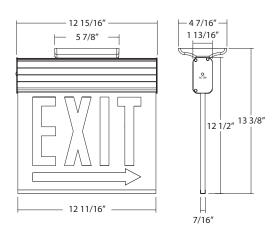
Left arrow Weight: 4 lbs



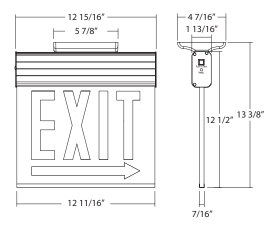
Left arrow with battery backup Weight: 4 lbs



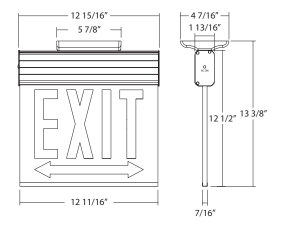
Right arrow Weight: 4 lbs



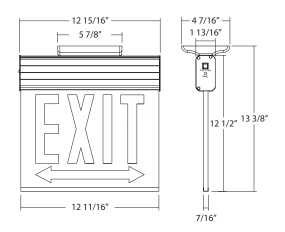
Right arrow with battery backup Weight: 4 lbs



Left right arrow Weight: 4 lbs



Left right arrow with battery backup Weight: 4 lbs





ORDERING MATRIX Exit Sign Family Face **Panel** Housing **Self Diagnostics** State **Battery Backup Letter Color** EXITEDGE WP CH Blank Universal Faces Blank Red WP White Blank Aluminum Blank No Arrow Blank None CH Chicago Blank No Battery Panel W White **DA** Backup 1 Face Double Arrow /E Battery Backup LA Left Arrow RARight Arrow LRA Left Right Arrow

Edge-Lit Exit Signs - NYC Approved















PROJECT:

DATE:

TYPE:

PREPARED BY:









NYC-Approved Edge-Lit Exit Signs

















KEY FEATURES

- Single-face or double-face panel with red letters
- Modern edge-lit design
- 90-minutes of battery backup*
- Approved for use in the city of Chicago

PERFORMANCE

Catalog Number	Number of Faces	Panel Color	Housing Color	Battery Backup	Recharge Time Required	Emergency Illumination	Storage Shelf Life	Self Diagnostics						
EXITEDGE-1SNY/E		Clear		Battery	24 hours		3 years before the initial charge	Self-Diagnostics						
EXITEDGE-1NY/E	Single Face		Aluminum	Backup	24 Hours	90 minutes	5 years after initial charge	Manual Test						
EXITEDGE-1NY				AC Only	None	None	None	Manual Test						
EXITEDGE-1WSNY/E			White	Battery	24 hours		3 years before the initial charge	Self-Diagnostics						
EXITEDGE-1WNY/E	Single Face	Clear		Backup		90 minutes	5 years after initial charge	Manual Test						
EXITEDGE-1WNY				AC Only	None	None	None	Manual Test						
EXITEDGE-1MPSNY/E			Aluminum	Battery Backup	24 hours	90 minutes	3 years before the initial charge	Self-Diagnostics						
EXITEDGE-1MPNY/E	Single Face	Mirror					5 years after initial charge	Manual Test						
EXITEDGE-1MPNY				AC Only	None	None	None	Manual Test						
EXITEDGE-1MPWSNY/E		Wirror								Battery	24 h a uma	00 main uta a	3 years before the initial charge	Self-Diagnostics
EXITEDGE-1MPWNY/E	Single Face		White	Backup	24 hours	90 minutes	5 years after initial charge	Manual Test						
EXITEDGE-1MPWNY				AC Only	None	None	None	Manual Test						
EXITEDGE-1WPSNY/E			te Aluminum	Battery Backup	24 hours	90 minutes	3 years before the initial charge	Self-Diagnostics						
EXITEDGE-1WPNY/E	Single Face	White					5 years after initial charge	Manual Test						
EXITEDGE-1WPNY				AC Only	None	None	None	Manual Test						

^{*}Select models

Edge-Lit Exit Signs - NYC Approved



PERFORMANCE (CONT.)

Catalog Number	Number of Faces	Panel Color	Housing Color	Battery Backup	Recharge Time Required	Emergency Illumination	Storage Shelf Life	Self Diagnostics
EXITEDGE-1WPWSNY/E				Battery	24 hours		3 years before the initial charge	Self-Diagnostics
EXITEDGE-1WPWNY/E	Single Face	White	White	Backup	24 Hours	90 minutes	5 years after initial charge	Manual Test
EXITEDGE-1WPWNY				AC Only	None	None	None	Manual Test
EXITEDGE-MPSNY/E				Battery	24 hours	90 minutes	3 years before the initial charge	Self-Diagnostics
EXITEDGE-MPNY/E	Double Face	Mirror	Aluminum	n Backup			5 years after initial charge	Manual Test
EXITEDGE-MPNY				AC Only	None	None	None	Manual Test
EXITEDGE-MPWSNY/E			White	Battery Backup	24 hours	90 minutes	3 years before the initial charge	Self-Diagnostics
EXITEDGE-MPWNY/E	Double Face	Mirror					5 years after initial charge	Manual Test
EXITEDGE-MPWNY				AC Only	None	None	None	Manual Test
EXITEDGE-WPSNY/E				Battery	24 hours	90 minutes	3 years before the initial charge.	Self-Diagnostics
EXITEDGE-WPNY/E	Double Face	White	Aluminum	Backup		90 minutes	5 years after initial charge.	Manual Test
EXITEDGE-WPNY				AC Only	None	None	None	Manual Test
EXITEDGE-WPWSNY/E		White	White	Battery Backup	24 hours	90 minutes	3 years before the initial charge	Self-Diagnostics
EXITEDGE-WPWNY/E	Double Face						5 years after initial charge	Manual Test
EXITEDGE-WPWNY		. 430		AC Only	None	None	None	Manual Test

TECHNICAL SPECIFICATIONS

CONSTRUCTION

Product Type

New York City Compliant Edge-lit Exit Sign

Shape

Rectangle

Housing Material

Aluminum

Panel Material

Acrylic

Panel Color

White, clear, mirror

Letter Color

Red

Housing Color

White, aluminum

Number of Faces

Single face, double face

Arrow Direction

None

Sign Format

Edge-lit

Remote Capacity

No

ELECTRICAL

Input Voltage

Dual 120/277 Voltage

Operating Frequency

60Hz

Operating Temperature

32°F to 122°F (0°C to 50°C)

Power Factor

≥0.9

Emergency Illumination*

90 minutes

Battery Backup*

Battery Backup

Battery Type*

Nickel Cadmium

Battery Voltage*

4.8V

Recharge Time Required*

24 hours

Storage Temperatue

68°F to 86°F (20°C to 30°C)

Storage Shelf Life*

3 years before the initial charge. 5 years after initial charge.

Self Diagnostics

Self Diagnostics, manual test

^{*}Select models

Edge-Lit Exit Signs - NYC Approved



TECHNICAL SPECIFICATIONS (CONT.)

INSTALLATION

Mounting Method

Back/Top/End

Mounting Type

Wall/Ceiling Mount

Cold Weather Rated

No

COMPLIANCE

Safety Listing

UL924 Listed, NFPA 101 (current Life Safety Code), NEC and OSHA illumination standards

Environment

Suitable for indoor use in dry and damp environments.

IP Rating

Indoor

T20 Compliant

Can be used to conform with the requirements of California Title 20.

California Title 24 JA8 Compliant

Not Applicable

California Energy Commission (CEC) Status

Lawful for Sales in California

City Compliance

New York City Approved

FCC

Complies with Part 15 of the FCC Rules.

OTHER

Warranty

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish.

RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty.

Battery is prorated.

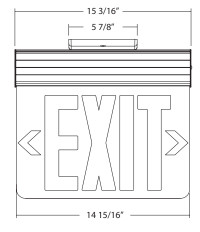
Note

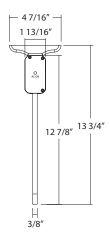
All values are typical (tolerance +/- 10%)

DIMENSIONS

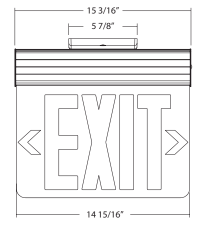
EXITEDGE

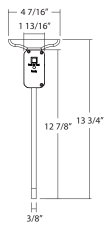
Weight: 3.4 lbs





EXITEDGE with battery backup Weight: 3.4 lbs





ORDERING MATRIX

Family	Face Exit Letter	Sign Color	Panel	Н	ousing	Arrows	Sel	f Diagnostics	Sta	ate Bat	tery Backup
EXITEDGE -									N	IY	
Blank	Universal Faces Blank	Red Blank		Blank		k No Arrow	Blank			New Blank York /E	
ı	1 Face	MP WP	Mirror Panel White Panel	vv	White		5	Self Diagnostics		TOIK /E	Battery Backup