

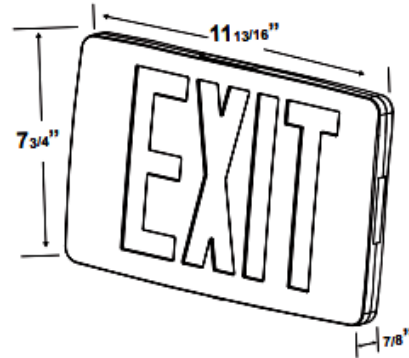
JOB NAME: \_\_\_\_\_

DATE: \_\_\_\_\_

TYPE: \_\_\_\_\_



**DIMENSIONS:**



- |                     |                     |
|---------------------|---------------------|
| <b>XD-TH-1GAAEM</b> | <b>XD-TH-2GAAEM</b> |
| <b>XD-TH-1GBBEM</b> | <b>XD-TH-2GBBEM</b> |
| <b>XD-TH-1GWWEM</b> | <b>XD-TH-2GWWEM</b> |
| <b>XD-TH-1RAAEM</b> | <b>XD-TH-2RAAEM</b> |
| <b>XD-TH-1RBBEM</b> | <b>XD-TH-2RBBEM</b> |
| <b>XD-TH-1RWWEM</b> | <b>XD-TH-2RWWEM</b> |

**RECESSED EDGELIT LED EXIT SIGN**

**ELECTRICAL SPECIFICATIONS:**

- Voltage: Dual 120-277V

**HOUSING SPECIFICATIONS:**

- Aluminum mounting canopy included for top and back mount.
- Universal K/O on back plate for wall mount
- Trim plate housing: Aluminum & White, Black
- Single or double face
- Field selectable knockout chevron direction indicator.
- Low profile compact design
- Quick-snap face plate closure
- Suitable for damp location (32°F to 122°F)

**CERTIFICATIONS: UL**



MODEL	VOLTAGE	NUMBER OF FACEPLATE	BATTERY	LETTERS COLOR	TRIMPLATE
XD-TH-1GAAEM	120~277V	Single	Ni-Cad	Green	Aluminum
XD-TH-1GBBEM	120~277V	Single	Ni-Cad	Green	Black
XD-TH-1GWWEM	120~277V	Single	Ni-Cad	Green	White
XD-TH-1RAAEM	120~277V	Single	Ni-Cad	Red	Aluminum
XD-TH-1RBBEM	120~277V	Single	Ni-Cad	Red	Black
XD-TH-1RWWEM	120~277V	Single	Ni-Cad	Red	White
XD-TH-2GAAEM	120~277V	double	Ni-Cad	Green	Aluminum
XD-TH-2GBBEM	120~277V	double	Ni-Cad	Green	Black
XD-TH-2GWWEM	120~277V	double	Ni-Cad	Green	White
XD-TH-2RAAEM	120~277V	double	Ni-Cad	Red	Aluminum
XD-TH-2RBBEM	120~277V	double	Ni-Cad	Red	Black
XD-TH-2RWWEM	120~277V	double	Ni-Cad	Red	White

**TECHNICAL SPECIFICATIONS:**

- Solid state transfer switch automatically connects the internal battery to LED board
- Push-to-test switch for mandated code compliance testing
- Specification grade exit with Premium high-output ultra bright LEDs
- 2.4 V, Rechargeable Ni-Cad battery
- 90-minute with push style test switch and red indicator light

**WARRANTY: 3 years**

- Meets UL924, NFPA life safety code, Local and State codes, NEC, OSHA

