Krugo

SVANGE 9642DLLLRRR LED Medicine Cabinet - Specification Sheet

Features

- Dimmable LED task lighting
- Integrated touch sensor control with memory
- Energy efficient LED lighting 5000K
- 9000 Lumens
- CRI 90+
- Integrated Defogger

Construction

- Quality polished edge mirror
- · Single phase wire installation
- 5 MM Silver Backed Copper Free
- Installation Either Surface Mount
- (Side Mirror Trim Panels included) or Recessed
- Includes installation hardware

Codes/Standards Applicable

- Conforms to UL Std. 962
- Cert. to CSA Std. C22.2 No.250.0-08
- ETL Intertek 5004931

Electrical System

- 120Vac, 60Hz, 55W
- Electric Current: 0.45A
- Wattage: 55W

Model

- SVANGE 9642DLLLRRR Swinging Doors
- Included models in this configuration: Cabinet 1=1242L Cabinet 2=2442L Cabinet 3=1242L Cabinet 4=1242R Cabinet 5=2442R Cabinet 6=1242R



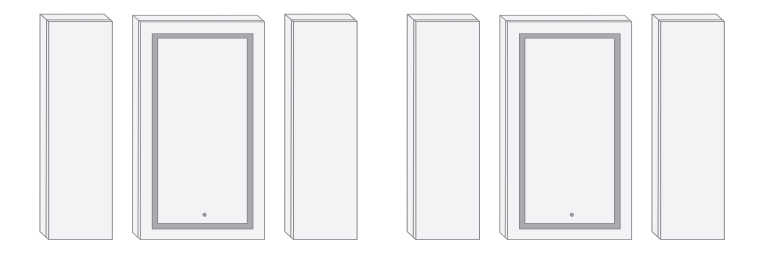
Electrical System

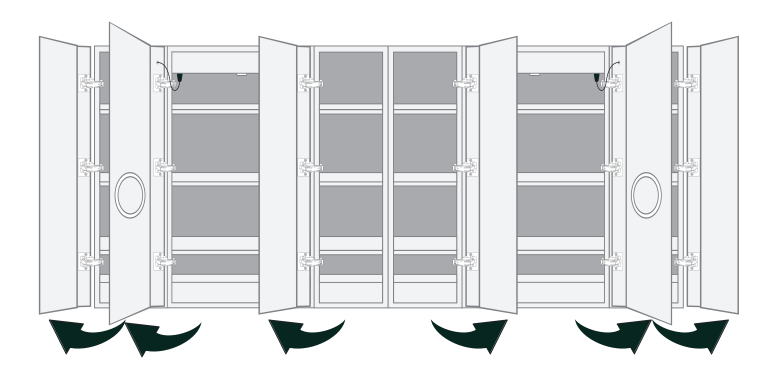
- Perfomance Requirments: Contains the required
- Supervisory Circiut with the Auto-Monitoring Function as noted by UL 1310
- Input Voltage: Min 112Vac, Nom 125Vac, Max 137Vac
- Frequency:60Hz
- Front Receptacle Current: 102-132Vac Nominal 15A
- USB Output Current:5VDC Nominal 4A



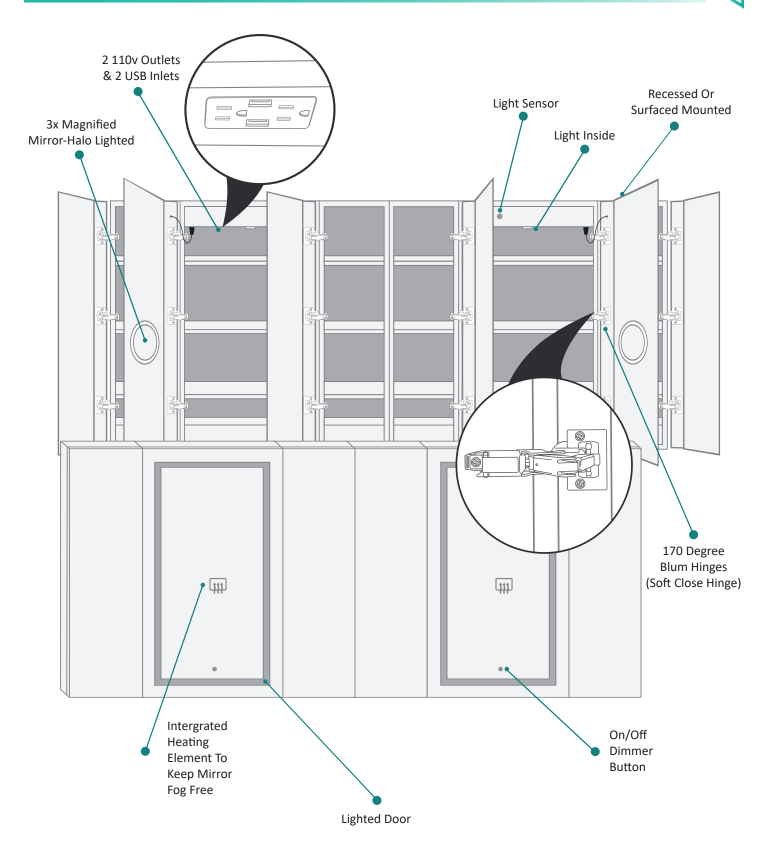
CABINET CONFIGURATION

Included models in this configuration:
Cabinet 1=1242L Cabinet 2=2442L Cabinet 3=1242L
Cabinet 4=1242R Cabinet 5=2442R Cabinet 6=1242R



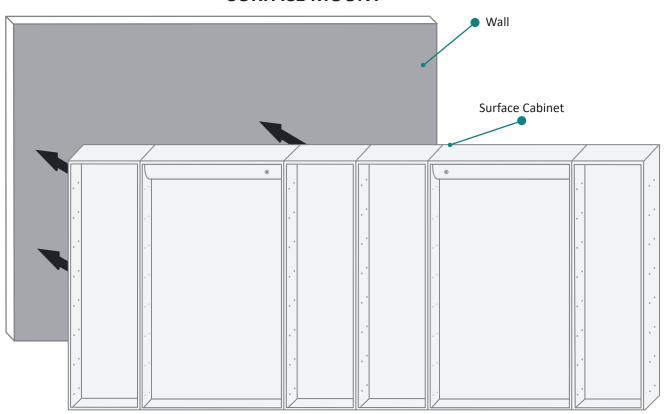


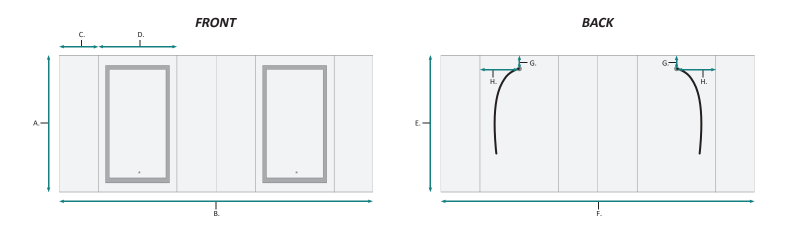






SURFACE MOUNT

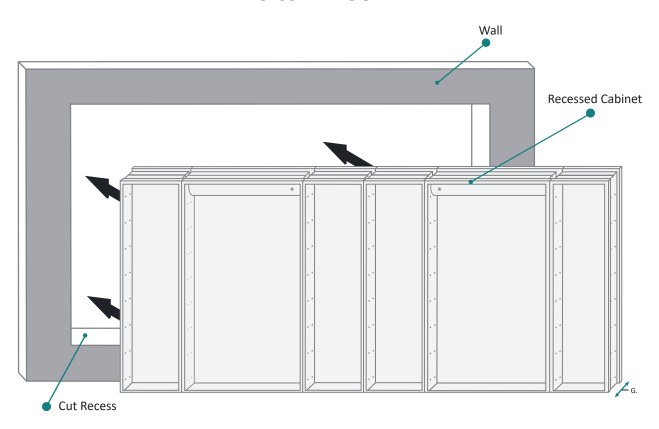


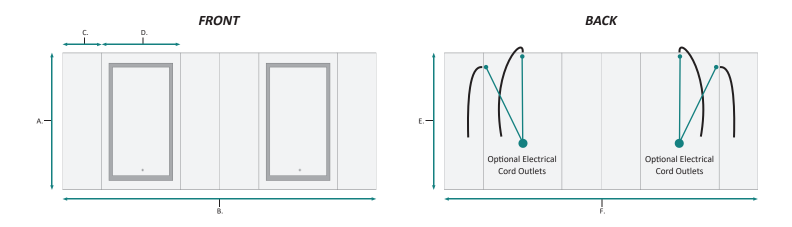


FRONT & BACKS

MODEL	А	В	С	D	E	F	G	н
SVANGE9642 DLLLRRR	42	96	12	24	40-1/2	87	1-1/8	11-1/4

RECESSED MOUNT



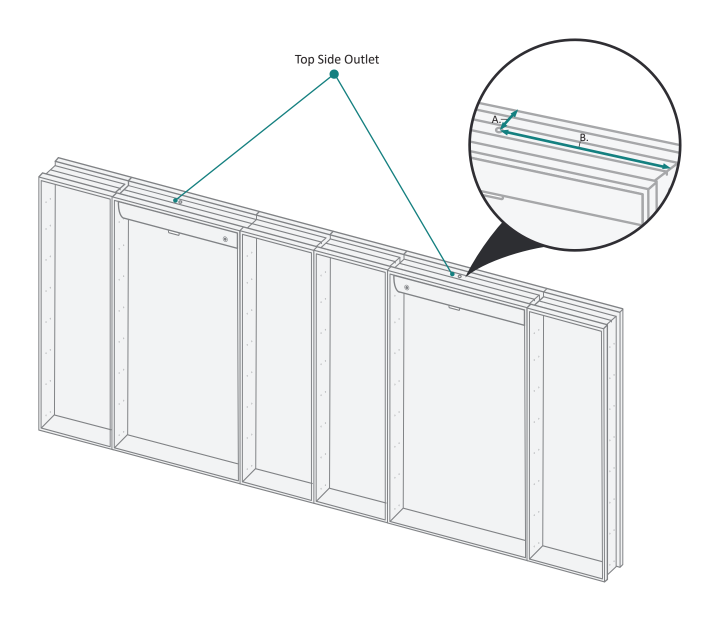


FRONT & BACKS

MODEL	А	В	С	D	E	F	G
SVANGE9642 DLLLRRR	42	96	12	24	40-1/2	87	3-7/8



RECESS INSTALLATION OPTIONAL ELECTRICAL CORD LOCATIONS



ELECTRICAL CORD LOCATIONS

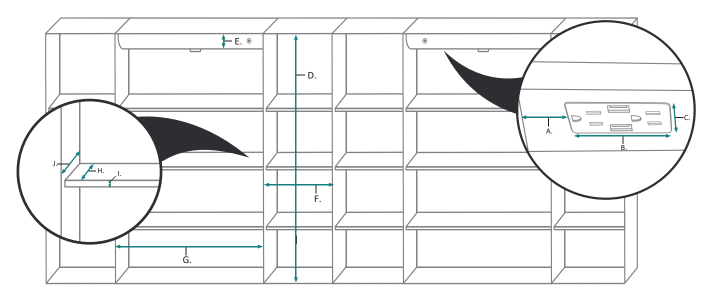
MODEL	А	В
SVANGE9642 DLLLRRR	1-3/8	11-1/4





DOOR & CABINET

MODEL	А	В	С	D	E	F	G
SVANGE9642 DLLLRRR	7/8	3-7/8	4-3/4	18	3/8	5-1/4	11-1/4



INTERIOR CABINET

MODEL	А	В	С	D	E	F	G	Н	1	J
SVANGE9642 DLLLRRR	3-3/4	5-5/8	1-1/4	40-1/2	2-1/4	10-1/2	22-1/2	2-3/8	3/8	3-5/8