

Job Name:	
Type:	
Part #:	
Notes:	

LSM5 INDOOR | BAA





SPECIFICATIONS: INTERNAL

The LSM5 is configured with 120/277V input and a high-efficiency two stage charger providing precise float voltage control with low voltage disconnect protection. All components used in the circuitry are temperature compensated. Charger status is easily determined via a dual diagnostic LED display. Standard features include low voltage disconnect, AC lockout and brownout protection.

SPECIFICATIONS: EXTERNAL

The LSM5 is constructed with a 20 gauge steel cabinet. Terminal connectors allow for larger gauge wires to be connected for remote loads. The universal mounting pattern stamped into the back of the unit allows for direct mounting to various conduit boxes. Key hole slots are also provided for additional mounting possibilities. Stamped conduit knockouts are supplied standard on all LSM5 units, providing the wide range of options for AC power source connection.

EMERGENCY HEADS

The LSM5 is supplied with two (2) top mounted LR PAR36 style 9W heads. Optional heads available include the SR PAR18 style heads or the BTMR white steel heads utilizing MR16 lamps. Lamp heads can be mounted either on the top or on the sides of the unit allowing for up to five (5) heads to be mounted on the large LSM5 units (3 top, 2 side). The lamp head styles are constructed of high impact thermoplastic in a color matching the finish of the cabinet (white is standard). Both head types feature a unique twist locking collar that securely holds the lens and facilitates quick and easy re-lamping.

SPECIFICATIONS: ELECTRICAL

BATTERY: The LSM5's designed with a maintenance free, sealed valve regulated lead acid battery that provides a minimum emergency duration of 90 minutes (for the listed rating). Recharge time of the battery is 24 hours. An optional Nickel-Cadmium battery is available.

SPECIFICATIONS: MECHANICAL

Remote lamp loads are connected to the emergency power supply with sturdy terminal connectors. These connectors allow for a large gauge of wire to be used increasing the flexibility of installation. The LSM5 is supplied standard in a durable white powder coat, baked finish. Other colors are available, including custom color matching, please specify.

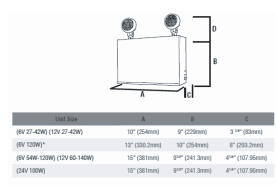
AUTOTEST

The Autotest system (optional) performs one 5 minute discharge LSM5 monthly. Every 6 months two 90 minute discharge LSM5s are performed. This both full battery capacity and recharge capability, as required by the fire code. The information is communicated simply and intuitively to maintenance personnel via a single multi-color LED. The system also includes 0, 5, 10 or 20 minute time delay function to allow HID lighting to restrike. IRT one button press tests unit for 90 minutes per code.

WARRANTY

The LSM5 comes with a 5-year facto ry warranty. Lamps are not covered under the warranty. Deliberate damage, misuse, improper installation effectively cancel the warranty.

DIMENSIONS



*NOTE: Cabinet size may vary based on product configuration. Dimension D in drawing above will vary based



Job Name:		
Type:		
Part #:		
Notes:		
·	·	

ORDERING INFORMATION		Sample Part Number: LSM5-12-65-2LR-20W(H)-TD(277)				
MODEL	OPERATION	Pb-A (Capacity)	Ni-Cd3 (Capacity)	Emergency Heads	Lamps	OPTIONS
LSM5	6V 12V 24V	27(6V, 12V) 36 (6V,12V) 60 (6V, 12V) 72 (6V, 12V) 100 (6V) 120 (6V,12V) 130 (12V)	42 (6V, 12V) 54 (6V) 90 (6V, 12V) 100 (24V) 130 (12V)	2LR (double PAR36) 1LR (single PAR36) 2SR (double PAR18) 1SR (single PAR18) 2BTMR (double, MR16) 1BTMR (single, MR16) 2SRA (AL, double, PAR36)* 1SRA (AL, single, PAR36)*	See Chart on Next Page	AM (ammeter) AT (autotSEEM5) B (black finish) BZ (buzzer) CC (custom color- specify) CS120 (cord set, 120V only) FA¹ (fire alarm interface) HHC (hand held controller)
[1]NOTE: Specify type- open/closed dry contact. [2]NOTE: Specify voltage. [3]NOTE: Must select NC from options and indicate wattage/voltage from Ni-Cd column. [4]NOTE: Must specify at time of order. Specify voltage ** Aluminum heads not rated for wet location.			0 (no heads)		IRT ² (infrared tSEEM5ing) NC ³ (Ni-Cd) TP (tamper proof screws) TD ⁴ (time delay - specify 5,10, 15 min) VM (voltmeter)	

■ lamp selection: (seal beam only in LR PAR36 style head)

	6V	12V	24V
Incandescent	9W, 12W 18W - PAR36 Only	9W, 12W, 18W 25W - PAR36 Only	9W, 18W
Halogen (H)	8W, 10W, 12W, 20W	8W, 12W, 20W 35W & 55W - PAR36 Only	12W, 20W 70W-PAR36 Only
Sealed Beam Tungsten (SB)	9W, 12W, 18W, 25W, 30W	12W, 18W, 25W, 30W, 35W	N/A
Sealed Beam Halogen (HSB)	8W, 12W, 20W	8W, 12W, 30W	N/A
MR16	10W	10W, 12W, 20W, 35W, 50W	12W, 20W, 35W, 50W
LED MR16 (SR or BTMR)	5W	5W, 7W	5W, 7W

■ model rating guide Pb-A (Capacity)

Model	Input Voltage	Wattage Rating 90 Minutes
LSM5-6-27	6	27
LSM5-6-36	6	36
LSM5-6-60	6	60
LSM5-6-72	6	72
LSM5-6-100	6	100
LSM5-6-120	6	120
LSM5-12-27	12	27
LSM5-12-36	12	36
LSM5-12-60	12	60
LSM5-12-72	12	72
LSM5-12-120	12	120
LSM5-12-140	12	140

■ model rating guide Ni-Cd (Capacity)

Model	Input Voltage	Wattage Rating 90 Minutes
LSM5-6-42	6	42
LSM5-6-54	6	54
LSM5-6-90	6	90
LSM5-12-42	12	42
LSM5-12-90	12	36
LSM5-12-130	12	130
LSM5-24-100	24	100