

Job	Type
-----	------

Dimensions

Remote Ballast Box

A	B	C	D
20.37"	41.0"	8.75"	45.5"
518 mm	1041 mm	222 mm	1156 mm

SHIPPING WEIGHTS — Ballast Quantity / Enclosure

	1		2		3		4		5		6	
	wattage	lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg	
1000	63	29	84	39	105	48	126	58	147	67	168	77
1500	73	33	104	48	135	62	166	76	197	90	228	104

Specifications

NRTL/C

Construction
 .080" thick 5052-H32 aluminum with polyester powder coating. Isolated ballast/capacitor chambers. EPDM gasketing. Lockable stainless steel latches. Galvanized hinges. Water tight wire entry. Built in pole mounting bracket. Two compartment design. Labeled for easy reference.

Electrical
 Ballast/capacitor/fusing included. Factory pre-wired. Thermal magnetic or load breakers. Landing lug provided. Terminal block. Double or single fusing. Wiring harness plug in connector. Wiring schematic included. Isolated ballast/capacitor chambers.

Special Features
 Designed as a system. UL 1598 listed and CSA NRTL/C certified to 55°C ambient. Switch level dimming optional. 100% factory electrically tested.

Ordering Information

Fixture Data	series	watt	voltage	ballast qty.	options	options
	REM					

SERIES	VOLTAGE	BALLAST QTY.
REM A Remote Aluminum Housing	5 480V	31⁴ Four ballast, 2 circuit, 3 & 1
REMA D³ Remote Dual Box Aluminum Housing	6 347V	32⁴ Five ballast, 2 circuit, 3 & 2
WATT	BALLAST QTY.	33⁴ 6 Ballast, 2 circuit, 3 & 3
1000H 1000W Metal Halide	1 One ballast	41⁴ 5 Ballast, 2 circuit, 4 & 1
1500H 1500W Metal Halide	2 Two ballast	42⁴ 6 Ballast, 2 circuit, 4 & 2
VOLTAGE	3 Three ballast	51⁴ 6 Ballast, 2 circuit, 5 & 1
2⁶ 208V	4 Four ballast	OPTIONS
3 240V	5 Five ballast	SH Solutions Harness wiring
4 277V	6 Six ballast	SD1¹ Switch level dimming 120V control
	11⁴ Two ballast, 2 circuit, 1 & 1	SD2¹ Switch level dimming 24V control
	21⁴ Three ballast, 2 circuit, 2 & 1	TB² Thermal magnetic breaker
	22⁴ Four ballast, 2 circuit, 2 & 2	T Three Phase
		WP⁵ Wall or Wood Pole Mounting

1. Consult factory.
 2. Load break switch is standard on 277V, 480V and 347V. Thermal magnetic breakers are standard on 208V and 240V.
 3. Used for switching.
 4. Used with REMD Series only.
 5. Ballast secondary leads wired to terminal blocks.
 6. Must order REMD Series with "33" ballast quantity when ordering six luminaires at 208V single phase.

Comments	
----------	--