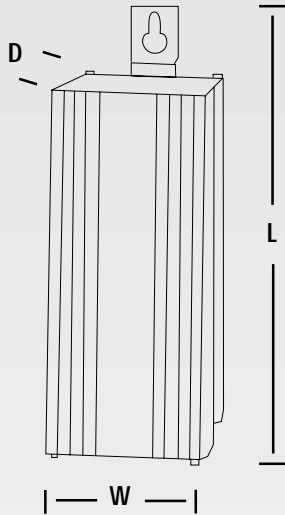


# RC Series Remote Ballast Enclosures

Indoor or Outdoor Use

Dimensions	Fixture Length	Fixture Width	Fixture Depth	Approx. Ship Wt.
<b>9" 35W-150W</b>				
RC Series	9"	6.5"	5"	20 LBS.
<b>11" 50W-175W</b>				
RC Series	11"	6.5"	5"	25 LBS.
<b>14" 250W-1000W</b>				
RC Series	14"	6.5"	5"	30 LBS.



55°C, 65°C Ambient Rated



RECOGNIZED FOR DAMP & WET LOCATIONS  
CONSULT FACTORY FOR CUL AVAILABILITY

Metal Halide Distance	Gauge
Up to 50 ft.	16
50 to 100 ft.	14
100 to 200 ft	12
200 to 300 ft	10

## Extruded Aluminum Ballast Housing

- Metal Halide
- Metal Halide Pulse Start
- High Pressure Sodium

Ideal for use with the JLC Remote Shade Assemblies or any RSA Optical Assembly.

### UL Recognized

The anodized, extruded aluminum housing with heat dissipating fins is environmentally sealed and UL listed for damp locations. UL listed for wet locations can be special ordered.

### Mounting

A notched heavy gauge aluminum strap is attached to the back of all enclosures to aid installation on vertical surfaces.

### Wiring

Two 3/4" holes are provided at one end of the ballast enclosure for wiring. When water tight connectors are used, the ballast enclosure is UL listed for wet locations.

### Warranty

The RC Series sold by C.E.W. Lighting, Inc., unless otherwise specified, will be warranted to be free of defects in materials and workmanship under normal use and service for a period of three (3) years from date of shipment. If found to be defective by us, we will replace the non-performing parts or goods.



# RC Series Remote Ballast Enclosures

Indoor or Outdoor Use

Lamp **NOT** Included

## Remote Ballast Enclosure Order Information

LAMP TYPE	SL/CEW CODE	WATTS	VOLTS	SL BALST #	CAP.	IGNITOR	MAX BTL DISTANCE	HOUSING SIZE
<b>Metal Halide</b>								
RCMX17M	175	MT	70145	70145	10uF	N/A	*	11"
RCMX17D	175		480	70128	10uF	N/A	*	11"
RCMX25M	250	MT	70171	70171	15uF	N/A	*	14"
RCMX25D	250		480	70130	15uF	N/A	*	14"
RCMX40M	400	MT	70083	70083	24uF	N/A	*	14"
RCMX40D	400		480	70132	24uF	N/A	*	14"
RCMX99M	1000	MT	70155	70155	24uF	N/A	*	14"
RCMX99D	1000		480	70133	24uF	N/A	*	14"
<b>PULSE START Metal Halide</b>								
RCPX05M	50	MT	70134P	70134P	6uF	MH100-5A	50'	11"
RCPX07M	70	MT	70135P	70135P	8uF	MH100-5A	50'	11"
RCPX10M	100	MT	70143P	70143P	10uF	MH100-5A	50'	11"
RCPX15M	150	MT	70136P	70136P	16uF	MH100-5A	50'	11"
RCPX17M	175	MT	70138	70138	13uF	MH350-1	10'	11"
RCPX20M	200	MT	70138	70138	15uF	MH350-1	10'	11"
RCPX20D	200		480	70163	16uF	BVS-039	10'	11"
RCPX25M	250	MT	70152	70152	18.5uF	MH350-1	10'	14"
RCPX25D	250		480	70160	18.5uF	MH350-1	10'	14"
RCPX32M	320	MT	70139	70139	24.5uF	BVS-040	15'	14"
RCPX32D	320		480	70172	24.5uF	MH350-1	10'	14"
RCPX35M	350	MT	70140	70140	24uF	BVS-040	15'	14"
RCPX35D	350		480	70141	26uF	BVS-040	15'	14"
RCPX40M	400	MT	70142	70142	28uF	BVS-040	15'	14"
RCPX40D	400		480	70151	28uF	BVS-040	15'	14"
RCPX45M	450	MT	70169	70169	26uF	BVS-040	15'	14"
RCPX45D	450		480	70168	26uF	BVS-040	15'	14"
<b>High Pressure Sodium</b>								
RCSX03A	35		120	70117P	14uF**	HPS150-4A	10'	9"
RCSX05A	50		120	70101P	20uF**	HPS150-4A	10'	9"
RCSX05M	50	MT	70118P	70118P	5uF	HPS150-4A	10'	11"
RCSX07A	70		120	70100P	28uF**	HPS150-4A	10'	9"
RCSX07M	70	MT	70119P	70119P	7uF	HPS150-4A	10'	11"
RCSX07D	70		480	70120P	7uF	HPS150-4A	10'	11"
RCSX10A	100		120	70115P	40uF**	HPS150-4A	10'	9"
RCSX10M	100	MT	70121P	70121P	10uF	HPS150-4A	10'	11"
RCSX10D	100		480	70147P	10uF	HPS150-4A	10'	11"
RCSX15A	150		120	70102P	52uF**	HPS150-4A	10'	9"
RCSX15M	150	MT	70123P	70123P	14uF	HPS150-4A	10'	11"
RCSX25M	250	MT	70124P	70124P	35uF	HPS400-4A	25'	14"
RCSX25D	250		480	70125P	35uF	HPS400-4A	25'	14"
RCSX40M	400	MT	70149P	70149P	55uF	HPS400-4A	25'	14"
RCSX40D	400		480	70150P	55uF	HPS400-4A	25'	14"

\* = Recommended Wire Gauge to Remote Lamp  
 \*\* = Capacitor for High Power Factor Only

a) Voltage Suffix Key: Indicate voltage in space (a)

Description	120 Volt	Multi-Tap	480 Volt
	A	M	D

(b) Options: Indicate options in space (b) (Factory Installed)

Description	SUFFIX	Power	Lamp
	(b)	Cord	Cord
Power/Lamp Cord (specify length - feet)	SOW16/3	XX	XX
Twist Lock Plug (specify voltage)	P		
Wet Location	W		
High Power Factor (120V reactor only)	HPF		

