



MODEL NO.	DESCRIPTION	LENGTH	DEPTH	HEIGHT	VOLTAGE	AMPS	HP/BTUS	POWER CORD	EST. SHIP WEIGHT
SC-CMS32E-4C	Self Contained	50"	30.5"	50.5"	115	12.0	1/4	5-15P	500
SC-CMS32E-6C	Self Contained	74"	30.5"	50.5"	115	12.0	1/3	5-15P	710
SC-CMS32E-8C	Self Contained	98"	30.5"	50.5"	115	16.0	1/2	5-20P	940
R-CMS32E-4C	Remote	50"	30.5"	50.5"	115	1.4	1400	NO	460
R-CMS32E-6C	Remote	74"	30.5"	50.5"	115	2.2	2100	NO	660
R-CMS32E-8C	Remote	98"	30.5"	50.5"	115	2.8	2800	NO	910

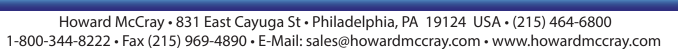
Specification subject to change without notice
IF COLORS ARE MIXED AN ADDITIONAL CHARGE WILL APPLY











MODEL NUMBER PREFIX - SC = Self Contained R = Remote MODEL NUMBER SUFFIX - W = White B = Black S = Stainless Steel LED = LED lighting • Cases are designed to operate at 75 degrees Fahrenheit and 55% relative humidity • Cases are equipped with drains; check your local building codes for connection requirements.



STANDARD SPECIFICATIONS AND OPTIONAL FEATURES

CONSTRUCTION

- UL Classified to ANSI/NSF 7
- Foamed in place CFC free foam
- Thermal insulated front glass
- Heavy gauge steel super structure
- Single duty display
- Endless design allows for continuous line up
- Drain is included for cleaning

INTERIOR

- · White, black, and stainless steel ends
- White aluminum floor-main deck shelves
- Air insulated baffle (prevents moisture from dripping into display area)

EXTERIOR

- Double pane rear removable doors
- · Newly designed rear compression door jamb
- · Removable front grille allows for cleaning
- · Removable rear grille for easy servicing
- 1" removeable end panels
- 1" Front bumper

FINISHES

- · White, black, and stainless steel front and ends
- · Stainless steel mirror trim
- Stainless steel heavy gauge top 20" W
- · Rear of unit is stainless steel brush finish at top
- Bottom rear is designer white or glossy black

LIGHTING

• 1 row of lighting at top of unit

ELECTRICAL REQUIREMENTS

- 115V with powercord
- UL/CUL listed
- 115V-5AMP general purpose receptacle

REFRIGERATION

- Copevap system (eliminates need for condensate pan)
- Gravity coil located at inside top of unit
- Humidity coil lacated at main deck (provides extra humidity)
- · Self contained unit
- Automatic defrost electronically controlled (self contained units only)
- Electronically maintains constant temperatures
- Remotes available

OPTIONS

- Stainless steel, laminate, or paint
- Mirrored doors
- · Stainless steel mezzanine shelf
- 1" Special color front bumper
- Door locks
- Digital thermometer
- Meat platters
- Red meat bulbs

IMPORTANT NOTE:

ALL REFRIGERATED CASES ARE DESIGNED TO OPERATE IN AN ENVIRONMENT OF 75 DEGREES AND 55% RELATIVE HUMIDITY.

PRODUCT MUST BE COOLED BEFORE BEING DISPLAYED WITHIN THE CASE. DRAIN IS REQUIRED



TECHNICAL DATA

Length with (2) ends Length without ends Height with ends Height without ends Depth with ends Depth without ends Endless design (Dimensions are +/- 1/4") Operating temperature Compressor size HP SC Defrost per day (24 hours) Air Defro BTU's at +20°F Evap. Temp. R Voltage SC Amperage SC Remote Voltage R Amperage, lights only R Cord and plug SC Exterior color Interior color Floors # of top doors Door size # of coils Bottom storage Front glass	R-CMS32E-4C 50" 48" 50.5" 50" 30.5" 30" YES 34°F to 36°F 1/4 1 per day 1400 115 6.6 115 1.4 5-15P NO W, B, S	R-CMS32E-6C 74" 72" 50.5" 50" 30.5" 30" YES 34°F to 36°F 1/3 1 per day 2100 115 9.7 115 2.2 5-15P NO W, B, S	R-CMS32E-8C 98" 96" 50.5" 50" 30.5" 30" YES 34°F to 36°F 1/2 1 per day 2800 115 12.4 115 2.8 5-20P NO
Length without ends Height with ends Depth with ends Depth without ends Depth without ends Endless design (Dimensions are +/- 1/4") Operating temperature Compressor size HP SC Defrost per day (24 hours) Air Defro BTU's at +20°F Evap. Temp. R Voltage SC Amperage SC Remote Voltage R Amperage, lights only R Cord and plug SC R Exterior color Interior color Floors # of top doors Door size # of coils Bottom storage Front glass	48" 50.5" 50" 30.5" 30" YES 34°F to 36°F 1/4 1 per day 1400 115 6.6 115 1.4 5-15P NO	72" 50.5" 50" 30.5" 30" YES 34°F to 36°F 1/3 1 per day 2100 115 9.7 115 2.2 5-15P NO	96" 50.5" 50" 30.5" 30" YES 34°F to 36°F 1/2 1 per day 2800 115 12.4 115 2.8 5-20P NO
Height with ends Height without ends Depth with ends Depth without ends Endless design (Dimensions are +/- 1/4") Operating temperature Compressor size HP SC Defrost per day (24 hours) Air Defros BTU's at +20°F Evap. Temp. R Voltage SC Amperage SC Remote Voltage R Amperage, lights only R Cord and plug SC R Exterior color Interior color Floors # of top doors Door size # of coils Bottom storage Front glass	50.5" 50" 30.5" 30" YES 34°F to 36°F 1/4 ost 1 per day 1400 115 6.6 115 1.4 5-15P NO	50.5" 50" 30.5" 30" YES 34°F to 36°F 1/3 1 per day 2100 115 9.7 115 2.2 5-15P NO	50.5" 50" 30.5" 30" YES 34°F to 36°F 1/2 1 per day 2800 115 12.4 115 2.8 5-20P NO
Height without ends Depth with ends Depth without ends Endless design (Dimensions are +/- 1/4") Operating temperature Compressor size HP SC Defrost per day (24 hours) Air Defros BTU's at +20°F Evap. Temp. R Voltage SC Amperage SC Remote Voltage R Amperage, lights only R Cord and plug SC Exterior color Interior color Floors # of top doors Door size # of coils Bottom storage Front glass	50" 30.5" 30" YES 34°F to 36°F 1/4 1400 115 6.6 115 1.4 5-15P NO	50" 30.5" 30.5" YES 34°F to 36°F 1/3 1 per day 2100 115 9.7 115 2.2 5-15P NO	50" 30.5" 30" YES 34°F to 36°F 1/2 1 per day 2800 115 12.4 115 2.8 5-20P NO
Depth with ends Depth without ends Endless design (Dimensions are +/- 1/4") Operating temperature Compressor size HP SC Defrost per day (24 hours) Air Defro BTU's at +20°F Evap. Temp. R Voltage SC Amperage SC Remote Voltage R Amperage, lights only R Cord and plug SC R Exterior color Interior color Floors # of top doors Door size # of coils Bottom storage Front glass	30.5" 30" YES 34°F to 36°F 1/4 1 per day 1400 115 6.6 115 1.4 5-15P NO	30.5" 30" YES 34°F to 36°F 1/3 1 per day 2100 115 9.7 115 2.2 5-15P NO	30.5" 30" YES 34°F to 36°F 1/2 1 per day 2800 115 12.4 115 2.8 5-20P NO
Depth without ends Endless design (Dimensions are +/- 1/4") Operating temperature Compressor size HP SC Defrost per day (24 hours) Air Defro BTU's at +20°F Evap. Temp. R Voltage SC Amperage SC Remote Voltage R Amperage, lights only R Cord and plug SC Reterior color Interior color Floors # of top doors Door size # of coils Bottom storage Front glass	30" YES 34°F to 36°F 1/4 1 per day 1400 115 6.6 115 1.4 5-15P NO	30" YES 34°F to 36°F 1/3 1 per day 2100 115 9.7 115 2.2 5-15P NO	30" YES 34°F to 36°F 1/2 1 per day 2800 115 12.4 115 2.8 5-20P NO
Endless design (Dimensions are +/- 1/4") Operating temperature Compressor size HP SC Defrost per day (24 hours) Air Defro BTU's at +20°F Evap. Temp. R Voltage SC Amperage SC Remote Voltage R Amperage, lights only R Cord and plug SC R Exterior color Interior color Interior size # of top doors Door size # of coils Bottom storage Front glass	YES 34°F to 36°F 1/4 1 per day 1400 115 6.6 115 1.4 5-15P NO	YES 34°F to 36°F 1/3 1 per day 2100 115 9.7 115 2.2 5-15P NO	YES 34°F to 36°F 1/2 1 per day 2800 115 12.4 115 2.8 5-20P NO
(Dimensions are +/- 1/4") Operating temperature Compressor size HP SC Defrost per day (24 hours) Air Defrost per day (24 hours) BTU's at +20°F Evap. Temp. R Voltage SC Amperage SC Remote Voltage R Amperage, lights only R Cord and plug SC Exterior color Interior color Floors # of top doors Door size # of coils Bottom storage Front glass	34°F to 36°F 1/4 1 per day 1400 115 6.6 115 1.4 5-15P NO	34°F to 36°F 1/3 1 per day 2100 115 9.7 115 2.2 5-15P NO	34°F to 36°F 1/2 1 per day 2800 115 12.4 115 2.8 5-20P NO
Operating temperature Compressor size HP SC Defrost per day (24 hours) Air Defro BTU's at +20°F Evap. Temp. R Voltage SC Amperage SC Remote Voltage R Amperage, lights only R Cord and plug SC Exterior color Interior color Floors # of top doors Door size # of coils Bottom storage Front glass	1/4 1 per day 1400 115 6.6 115 1.4 5-15P NO	1/3 1 per day 2100 115 9.7 115 2.2 5-15P NO	1/2 1 per day 2800 115 12.4 115 2.8 5-20P NO
Compressor size HP SC Defrost per day (24 hours) Air Defro BTU's at +20°F Evap. Temp. R Voltage SC Amperage SC Remote Voltage R Amperage, lights only R Cord and plug SC R Exterior color Interior color Floors # of top doors Door size # of coils Bottom storage Front glass	1/4 1 per day 1400 115 6.6 115 1.4 5-15P NO	1/3 1 per day 2100 115 9.7 115 2.2 5-15P NO	1/2 1 per day 2800 115 12.4 115 2.8 5-20P NO
Defrost per day (24 hours) BTU's at +20°F Evap. Temp. Voltage SC Amperage SC Remote Voltage R Amperage, lights only Cord and plug SC R Exterior color Interior color Floors # of top doors Door size # of coils Bottom storage Front glass	1 per day 1400 115 6.6 115 1.4 5-15P NO	1 per day 2100 115 9.7 115 2.2 5-15P NO	1 per day 2800 115 12.4 115 2.8 5-20P NO
BTU's at +20°F Evap. Temp. R Voltage SC Amperage SC Remote Voltage R Amperage, lights only R Cord and plug SC Exterior color Interior color Floors # of top doors Door size # of coils Bottom storage Front glass	1400 115 6.6 115 1.4 5-15P NO	2100 115 9.7 115 2.2 5-15P NO	2800 115 12.4 115 2.8 5-20P NO
Voltage SC Amperage SC Remote Voltage R Amperage, lights only R Cord and plug SC R Exterior color Interior color Floors # of top doors Door size # of coils Bottom storage Front glass	115 6.6 115 1.4 5-15P NO	115 9.7 115 2.2 5-15P NO	115 12.4 115 2.8 5-20P NO
Amperage SC Remote Voltage R Amperage, lights only R Cord and plug SC R Exterior color Interior color Floors # of top doors Door size # of coils Bottom storage Front glass	6.6 115 1.4 5-15P NO	9.7 115 2.2 5-15P NO	12.4 115 2.8 5-20P NO
Remote Voltage R Amperage, lights only R Cord and plug SC R Exterior color Interior color Floors # of top doors Door size # of coils Bottom storage Front glass	115 1.4 5-15P NO	115 2.2 5-15P NO	115 2.8 5-20P NO
Amperage, lights only Cord and plug SC R Exterior color Interior color Floors # of top doors Door size # of coils Bottom storage Front glass	1.4 5-15P NO	2.2 5-15P NO	2.8 5-20P NO
Cord and plug SC R Exterior color Interior color Floors # of top doors Door size # of coils Bottom storage Front glass	5-15P NO	5-15P NO	5-20P NO
R Exterior color Interior color Floors # of top doors Door size # of coils Bottom storage Front glass	NO	NO	NO
Exterior color Interior color Floors # of top doors Door size # of coils Bottom storage Front glass			
Interior color Floors # of top doors Door size # of coils Bottom storage Front glass	W, B, S	W/RC	
# of top doors Door size # of coils Bottom storage Front glass		۷۷, ۵, ۵	W, B, S
# of top doors Door size # of coils Bottom storage Front glass	W, B, S	W, B, S	W, B, S
Door size # of coils Bottom storage Front glass	W, B, S	W, B, S	W, B, S
# of coils Bottom storage Front glass	2	2	4
Bottom storage Front glass	20.8" x 23.5"	31.3" x 23.5"	20.8" x 23.5"
Front glass	2	2	2
	NO	NO	NO
# - Complete de ale ale ale ale ale	Curved	Curved	Curved
# of main deck shelves	2	3	4
Main deck size	23.625" x 25"	23.625" x 25"	23.625" x 25"
Cubic capacity	23	34.5	46
Mezzanine shelf, (2) Optional	47.00" x 12.00"	69.25" x 12.00"	(2) 47.00" x 12.00"
	(Optional)	(Optional)	(Optional)
Shipping Info			
Height	55"	55"	55"
Depth	44"	44"	44"
Length	61"	87"	115"
Gross weight SC/R	470/430	680/630	910/860
Cubic feet Prefix Suffix		122	161

SC = Self Contained R = Remote

B = Black

W = White

S = Stainless Steel

Cases are designed to operate at 75 degrees Fahrenheit and 55% relative humidity
 Cases are equipped with drains; check your local building codes for

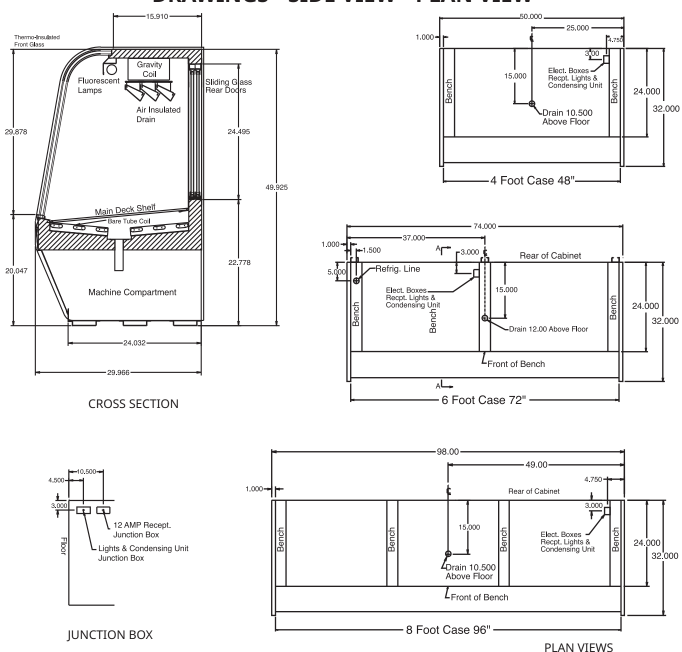
connection requirements.

 Specification subject to change without notice LED = LED lighting

(ALL WHITE OR ALL BLACK, NO EXTRA CHARGE—IF COLORS ARE MIXED AN ADDITIONAL CHARGE WILL APPLY)



DRAWINGS • SIDE VIEW • PLAN VIEW



IMPORTANT NOTE:

ALL REFRIGERATED CASES ARE DESIGNED TO OPERATE IN AN ENVIRONMENT OF 75 DEGREES AND 55% RELATIVE HUMIDITY. PRODUCT MUST BE COOLED BEFORE BEING DISPLAYED WITHIN THE CASE.

DRAIN IS REQUIRED