



## ExionLC<sup>™</sup> Rack Changer Specifications

For maximum sample capacity, the ExionLC Rack Changer provides up to 12 additional sample trays or vial racks. Each drawer can be configured for either regular or deep-well configurations, as well as 54-vial trays.

TEM	SPECIFICATION
	• With 1.5 mL vials: 648
Samples for processing	With 96-well microtiter plate: 1152
	With 384-well microtiter plate: 4608
Sample trays	MTP regular or deep-well or 54-vial adapter (4 Drawer racks with 3 sample trays per drawer)
Sample cooling	Provided by autosampler
ENVIRONMENTAL	
Working temperature	4°C to 35°C
Relative humidity	20-85%
Dimensions (w x h x d)	425 x 420 x 500 mm
Weight	32 kg
ELECTRICAL	
Power supply voltage	AC100 V to 240 V
Power consumption	350 VA
Rated breaking capacity	63A
Power supply frequency	50/60 Hz
SAFETY	
Safety and EMC compatibility	ICES-001 Class B
	CE (EN61010-1, EN61326-1, EN55011 Class B)
	FCC Pt 15 Class B
	CAN/CSA-C22.2 No. 61010-01
	UL std. No. 61010-1
Installation environment	Installation category II
	Pollution degree 2
	Altitude 2000 m or lower
	Attitude 2000 m or lower

AB Sciex is doing business as SCIEX.

© 2015 AB Sciex. For research use only. Not for use in diagnostic procedures. The trademarks mentioned herein are the property of the AB Sciex Pte. Ltd. or their respective owners. AB SCIEX $^{\text{TM}}$  is being used under license.

RUO-MKT-04-2122-A 06/2015

