MODEL

SRCOOL33K

SmartRack® Self-Contained, Row-Based Air Conditioning Unit





Form Factor





Design





Dehumidifies Air



Control Panel

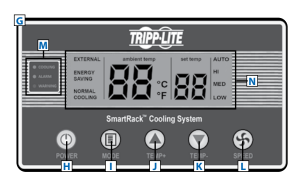
A Ceiling Ducts

B Vented Front Panel

- C Air Filter (Rear)
- Locking Side Panels
- **E** Casters
- F L6-30P Plug with 10 ft. Cord
- G Control Panel
- H POWER Button
- MODE Button
- **J** TEMP + Button
- K TEMP Button
- SPEED Button
- M Status LEDs
- N LCD Screen

Internal Components (Not Shown)

Network Management Capability



		G

- Self-contained, zero-maintenance unit atomizes condensate and expels it through the exhaust air stream
- LCD control panel and network interface enable local and remote monitoring and control of temperature, fan speed, alarms and logging
- Row-based airflow path maximizes hot-aisle/cold-aisle efficiency and cooling predictability

SEE NEXT PAGE FOR DETAILED UNIT MEASUREMENTS



1111 W. 35th Street Chicago, IL 60609 USA 773.869.1234 www.tripplite.com

Specifications	Rohs		
Model	SRCOOL33K		
Cooling Capacity	33,000 BTU / 9.7kW		
Input Voltage	200-240V AC, 60 Hz		
Connector Type	NEMA L6-30P		
Input Cord Length	10 ft. / 3.05 m		
Unit Dimensions	78.5 x 23.63 x 43 in. / 1994 x 600 x 1092 mm		
Shipping Dimensions (HxWxD)	84.4 x 25.6 x 45 in. / 2144 x 673 x 1143 mm		
Unit Weight	558 lb. / 253 kg		
Certifications	Tested to CE, RoHS; R410a Refrigerant		

