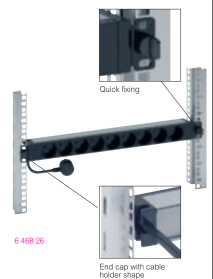
Legrand cabling system LCS³ Enclosures - MiniCube









Standardisation: high Cooling: in-rack Racks: 1 Power distribution: 1 UPS: 1 Redundancy: N Plug & Play: Yes Completeness: total solution Monitoring: onsite/remote Cost-efficiency: high Target use cases: hybrid IT, SME

Pack	Cat.Nos	MiniCube configuration
1 1 1	4 461 70 4 461 71 4 461 72	Rack solution suitable for installing IT equipment Conform to CE/ IEC60950 standard For indoor use only. Ambient conditions: 10 °C - 55 °C Equipped with: - a cooling unit (built on top) - a UPS system (to ensure continuity of service) - a PDU, connected to the UPS (IT equipment can be powered with this PDU) Dimensions: 800 x 1200 x 2280 mm Basic PDU Available space: 33 U Intelligent PDU + monitoring Available space: 31 U Intelligent PDU + monitoring + automatic door opening system Available space: 30 U
		Accessories for MiniCube
		Communication card
1	3 109 30	SNMP and Modbus communication card for UPS
1	6 468 62	Zero-U PDU IEC 60320 standard 20 C13 outlets + 4 C19 outlets with cord locking system. 3m power supply cord with IEC 60309 16 A 2P+E plug
1	RRPXE-1493T-A6K1	Metered PDU PXE 20 C13 outlets + 4 C19 outlets. 3m power supply cord with IEC 60309 32 A 2P+E plug, including energy metering
1 1 1	6 468 26 6 468 27 6 468 28	19" PDUs PDUs with 1 m C20 input With 9 German standard outputs With 9 UTE outputs With 7 BS1363 outputs With 10 T32 outputs

With 10 T23 outputs

MINICUBE

LEGRAND'S EFFICIENT & TURNKEY **MICRO DATA CENTER**

Reduces the size of your server rooms and your energy consumption costs with our high-performant, innovative micro-data center solution: MiniCube!



SIMPLY PERFORMANT

- Reliable and efficient solution for server rooms
- No dependency on the building, easy to deploy
- Use of proven technologies
- Turn-key solution, including installation and start-up

YOUR ALL-IN-ONE **SOLUTION**

The MiniCube is a preconfigured and truly plug-and-play compact solution comprising all needed systems:

- Housing
- Power supply
- Monitoring
- Cooling