

## A Highly-efficient all-in-one datacenter

- Up to 75% energy saving with a low PUE due to the hybrid side-mounted cooling system
- Active cooling circuit with speed-regulated components and heat pipe technology for demand-based cooling
- Able to maintain a more stable temperature control



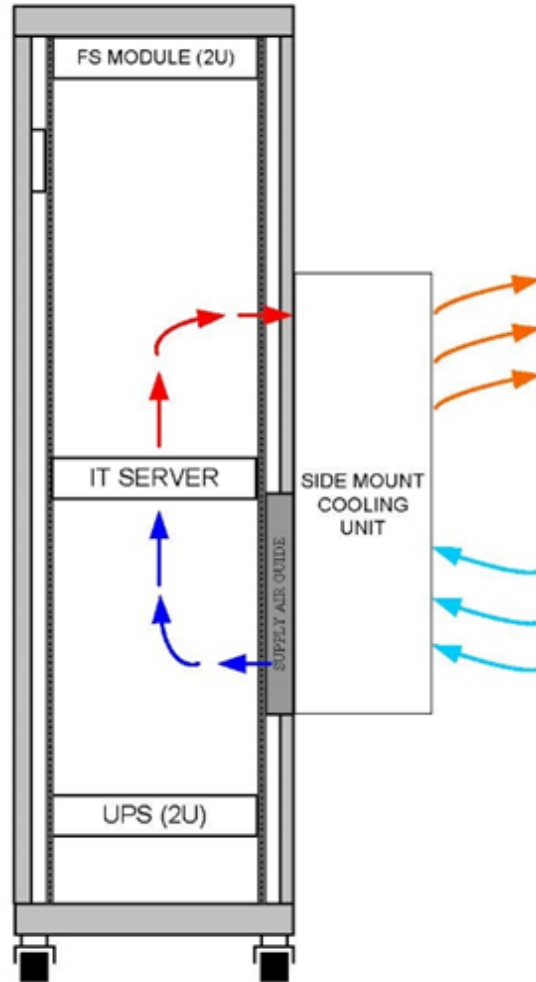
Energy Efficiency



# Highlight of iDCmini Edge – Standard Configuration



iDCmini Edge-16



Model No.	iDCmini Edge-16	iDCmini Edge-26
Cooling Capacity (kW)	1.8	2.9
UPS Quantity	1	
Total UPS Capacity (kVA)	3	6
External Battery Module	NIL	1
Dimension (mm)	W(600+310) x D1100 x H2000 (42U)	W(600+300) x D1100 x H2000 (42U)
Usable Rack Space	40U	37U
IP Rating	IP54	
Input Power Requirement	1 x 16A, SPN	1 x 32A, SPN

- Standard Configuration exclude Fire Suppression Module
- 800 (W) rack is optional