

Example 1: Cabinet information		Example 2: Cabinet information	
Height: H (m)	1.5	Height: H (m)	1.5
Width: W (m)	0.7	Width: W (m)	0.7
Depth: D (m)	0.6	Depth: D (m)	0.6
Thermal information		Thermal information	
Tin	55	Tin	30
Tout	40	Tout	40
Tin - Tout =	15	Tin - Tout =	-10
Installed Power: Ip	1000	Installed Power: Ip	1000
Thermal management calculation		Thermal management calculation	
Q =	830.019232	Q =	1198.839232