ILC e-e+ Sources Average Rack Baseline	-	
	W(x), $L(z)$, $H(y)$	
Average Single Rack Dimensions	0.6 x 0.8 x 0.2	Meters
Average Actual Rack Power - Blended Equipment Loads for All Racks	1.00	Rack
Installed Upstream Electrical Capacity at Power Panel & Transformer	12.00	kVa
Installed Rack Circuit Breaker - 50A, 3 Phase, 208/120VAC - 0.8 Installed Capacity per NFPA70 Code	11.76	kVa
Typical Peak Rack Demand - 0.85 Power Factor "Consumed" Revenue Demand	9.41	kVa
Total Average Rack Power - 22.2A, 3 Phase, 208/120VAC, "Consumed" Revenue Power	8.00	kW
Overall Rack Equipment Load Factor - 0.8 Load Factor for Non-Concurrent Recurring Cycling Loads	6.40	kW
Typical Rack Equipment Losses (to air &/or to water) - 85% Efficient	0.96	kW
Total Average Rack Equipment Work-Power Output	5.44	kW