Load Calculated by Contractor

D : (C C)		Load	Floor no. Unit no.	Floor no.	Floor no.	Floor no. Unit no.	Floor no.	Floor no. Unit no.	Floor no.	Floor no.	Floor no. Unit no.	Floor no. Unit no.	Common Use
Description of load All Room		(Watt) 23	Unit no.	Unit no.	Unit no.	Unit no.	Unit no.	Unit no.	Unit no.	Unit no.	Unit no.	Unit no.	Use
Toilet		14	+	+	+	+	+	+	+			+	
Ceiling Fan / Table Fan		70				+	+					+	
Exhaust Fan / Pedestal Fan		90				+						+	
Single point		90				+							
2-pin (Bed / drawing / dining / living / dressing / kitchen room / Corridor / passage / Toilet)	per room	200*.6											
	2 point per room	150*.6											
	More than 2 point per room	100*.6											
3-pin (Bed / drawing / dining / living / dressing / kitchen room / Corridor / passage / Toilet)	Single point per room	1000*.6											
	2 point per room	600*.6											
	More than 2 point per room	400*.6											
(Garage/Basement / verandah/garden / open yard/stair)	2-pin	150*.6											
(Garage/Basement / verandah/garden / open yard/stair)	3-pin	600*.6											
IPS		VA											
Refrigerator		100											
Television		100											
Micro-weave oven		1000											
Washing machine		500											
Iron		1000											
Air Conditioner		2000											
Electric Geezer		2000											
Electric burner/Heater		2000											
Water Pump		746											
Computer		250											
Total Load (KW)													

^{**} Actual Load, already connected to a socket, higher than specific standard shall be considered in estimation of total load.

 $[\]ensuremath{^{*}}$ If necessary, please use additional copy of this page .