Table 1: GRIHA threshold of peak heat gain (W/m²)

Operatin g hours	Day time occu	ıpancy	24 hours occupancy								
	5 days a week	(7 days a week								
Building Typology											
Climate zone	Institutional	Office	Healthcare	Hospitality	Office	Residential	Retail	Transit terminals			
Cold	30	30	40	40	30	30	25	60			

 Table 2: EPI (kWh/sqm/year) benchmarks for different building typologies

Operatin g hours	Day time occupancy		24 hours occupancy								
	5 days a week		7 days a week								
Building Typology											
Climate zone	Institutional	Offic e	Healthcare	Hospitality	Offic e	Residential	Retail	Transit terminals			
Cold	90	120	275	300	275	100	225	275			

 $[\]cite{third}$ For mixed-use buildings, EPI benchmarks can be obtained using extrapolation.
