## Michael Wittenburg- 2015 VW Crafter Electricity Spec

Device	Hours/day	Volts	Amps	Watts	Wh	Hz
Compressor fridge *	24					
1 x induction cooker *						
Lights *	6 h/day (summer) 12 h/day (winter)					
Handheld vacuum cleaner	~ 30 mins/week	7.2	2.0 Ah		14.4Wh	
Water heater *						
Diesel/electric hybrid heater *						
GPS Tracker	Battery powered					
Laptop x 2 Battery Capacity Nominal Battery Capacity Min	~ 8	220-240			47.7 Wh 46.5 Wh	
Xbox Series X	2 max	220-240		32***		
Display/monitor *	2 max	220-240				
Air pump (cigarette lighter socket)		12				
Kettle***	~ 30 mins/day	220-240			1850- 2200W	50-60Hz
USB Radio/speaker						
Cellphone charger x 2	2 hours/day	100-240	3	15		50/60Hz
Dashcam	6 hours/day					
Drone	~ 90 mins/week					
V-Log Camera	Charge 1/week					
Digital Camera	Charge 1/week					

Roof extractor fan					
Electric shaver	~1 hour/week	100-240	550 mA	4 W in	
StarLink **	~ 8 hours a day			50- 75W	
Toaster	10 mins/day			1500W	

<sup>\*</sup> Product to be determined

<sup>\*\* 12</sup>V conversion hack for StarLink exists, have yet to investigate \*\*\* I'd happily use a 12V kettle, but unsure if they're any good...