



## Light Requirements - Endurance events (24 / 12 / 6 hour races):

### Front lights:

As you can see from the video linked above the circuit can be very dark at night. Your front light should be a high powered light that is capable of lighting your way with no other light present. We would advise against low-medium powered LED lights and recommend high powered systems such as those available from our lighting partner [Exposure](#) who are offering registered participants 20% off a range of approved lights.

### Rear lights:

The purpose of rear lighting is to make sure other riders can see you before you are lit up by their own front lights, this doesn't however mean it needs to be a particularly powerful light. We suggest a low output LED light (a maximum of 7 lumens) on constant as opposed to flashing and maybe dipped which will be adequate to be seen but not over powering for other riders – please be conscious of how very bright rear lights will effect other riders riding behind you.

*Please make sure that your lights are sufficiently charged before commencing any laps on the circuit during the night time hours, and that you have either replacement batteries or the appropriate equipment for re-charging. Charging Stations provided by Exposure Lights will be available during the weekend but please ensure you are aware of the burn time of your lights and the re-charge time.*

Suggested lights from Exposure – available at a 20% discount for registered Revolve24 participants when registering or afterwards at any time.



Strada Mk6 Road Specific - including Remote Switch



Link Plus Front & Rear combo light with Helmet Mount



Toro Mk7



Joystick Mark10 with Helmet and HB mounts - Black



TraceR - USB Rechargeable Rear Light