TO: ☒ Teams ☒ Manufacturers
CATEGORY: ☐ Hypercar ☒ LMP2 ☐ LMGTE Am

DECISION N°: WEC_2023_D0014_LMP2_Rain_lights

DATE: 01/02/2023 FROM: The WEC Committee
SUBJECT: Rain lights parameters

APPLICABLE REGULATION
☒ 2023 Technical Regulations for LMP2 Prototype Homologated in 2017

DECISION

Two brightness modes must be implemented for the rain light:

- Level High - full brightness mode
- Level Low - reduced brightness

These two modes can be automatically linked to the high beam command, but the driver must be able to select if requested to (e.g.: heavy fog added to rain).

To implement the two modes, the technical requirements are:

Level High – full brightness

- Keep the 50% duty cycle (125ms ON – 125ms OFF).

Level Low – reduced brightness

- Option 1 (preferred) is to use the inhibit input on the rain light. Apply a PWM at 300Hz frequency on the inhibit input and use a duty cycle of 70% for high mode and 30% for low mode.
- Option 2 (alternative) is to modulate the duty cycle of the 4Hz flashing. Apply a duty cycle of 20% (50ms ON – 200ms OFF). This modification replaces the fix duty cycle of 50% in art 10.3.2.c of the Technical Regulations.

No sticker should be applied on the side of the light for an optimal heat transfer.

PERIOD OF VALIDITY/APPLICATION OF THE DECISION

This decision comes into effect:
☒ with immediate application
☐ from:

And is applicable:
☒ until further notice
☐ for the mentioned event(s) only

Any decision taken by the WEC Committee is not subject to appeal.
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