

# CK-LRS-15RM INSTRUCTIONS

### INTRODUCTION

Designed to meet the FiA 8874-2019 regulations this Rain Light can be used in Static mode or Flashing 4Hz mode, as well as mounted in a horizontal or vertical position.

#### **WIRING**

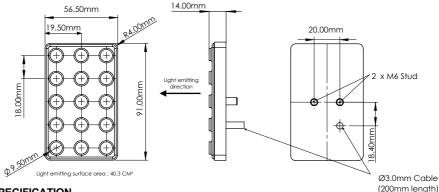
Static Mode: Flashing 4Hz Mode: Red wire - +12V Supply Red wire - Not connected Blue wire - Not Connected Blue wire - +12V Supply Black wire - Gnd Black wire - Gnd

### Note:

If both the Red and Blue wires are connected to +12V Supply then the Static Mode will take priority.

### INSTALLATION

Mount securely using the two rear M6 studs. Maximum torque 7.0 N/m



# **SPECIFICATION**

Part Number:	CK-LRS-15RM
Homologation No:	RL.009.22
Size:	56.5 x 91.0 x 14.0mm
Operating Temp:	-10 to 105°C
Power Supply:	11.3-15.6V
Power Consumption:	700mA @ 12.5V
Number of Light Sources:	15 LEDs
Colour of Light:	Red @ 620nm
Weight:	120g
Connection:	200mm Mil-Spec Flying lead (Type 55 22awg wire)
IP Rating:	IP65

Rev 3 15/09/2021

www.CARTEKMOTORSPORT.com

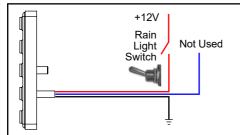
For off-road use only

Made in U.K.



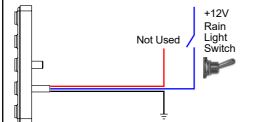
# CK-LRS-15RM INSTRUCTIONS

### **CONNECTION EXAMPLES**



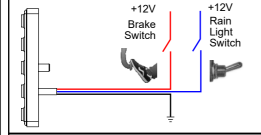
# Static Mode only:

Red wire - +12V Blue wire - Not Connected Black wire - Gnd



# Flashing 4hz Mode only:

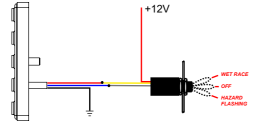
Red wire - +12V Blue wire - Not Connected Black wire - Gnd



# Brake Light/Rain Light:

Red wire - +12V from Brake Switch

Blue wire - +12V Black wire - Gnd



# CARTEK 3 Position Rain Light Switch:

Red wire - Yellow wire (Switch) Blue wire - Grey wire (Switch) Black wire - Gnd

Red wire (Switch) - +12V