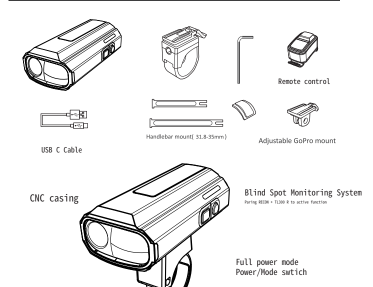
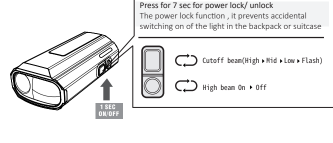
## ! WARNING/CAUTION



## SWITCHING THE LIGHTING MODE

Max to 2600 Lumens



Cutoff (High)



	3.5	LUMUNS	LUMUNS	LUMUNS	LUMUNS	LUMUNS	
	0	01:30 hh:mm	03:00 hh:mm	06:30 hh:mm	08:30 hh:mm	24:00 hh:mm	
e							_
	_						

Cutoff (Mid)

Cutof (Low)

Always charge the product before use.













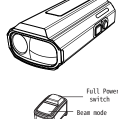


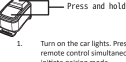
Cutoff (Flash)

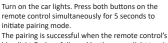
450-100

**HOW TO INSTALL** 

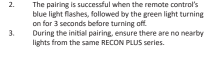
## Pairing

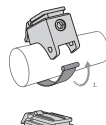






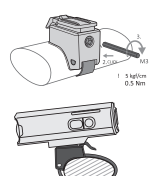






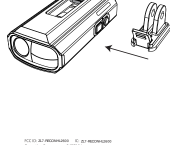








Aero shape compatible





Oracle Trainer Blogal light
Model Irane: Bl

Product name: Boyds light
Model name: Recor plas H2 2000
K. 27.7 PRECONS-1920
HAIN: RECOR PLAS H2 2000
K. CO. (K.C.) S. (M.C.) S. (M.C.) S. (M.C.) S. (M.C.)
C. (S.G.) S. (M.C.) S. (M.C.) S. (M.C.) S. (M.C.) S. (M.C.) S. (M.C.)
C. (S.G.) S. (M.C.) S. (M.C.)

osiff rencontre toutes les exemptions de la section 2,5 du RSS-102 sur les limites d'évaluation de routine et Si nements contactez l'Information canacienne sur l'exposition et conformité au RF

to which this declaration relates is in conformity with the essential requirements and other relevant requirements of the RED Directive (2014/53/EU). The product is in conformity with the following ractardate analysis of other normative documents:

ARCHART & SAPETY (Art. 31(1/4)): DN 60598-2-8-2013, EN 60598-1-2015, EN 62493-2015, EN62479-2010.

EMC (Art. 3(1)(b)): Oraft EN 301 489-1 V2.2.0:2017, Oraft EN 301 489-17 V3.2.0:2017; EN 55015:2013+A1:2015; EN 61547:20

SPECTRUM (Art. 3(2)): EN 300 328 V2.1.1:2016 (title and/or number and date of issue of the standard(s) or other normative document(s)) OTHER (Incl. Art. 3(3) and voluntary specs): (title and/or number and date of issue of the standard(s) or other normative docum

Notified body involved: N/A