

817-225-0310 sales@sellmark.net www.sellmark.net

www.pulsar-nv.com



# CHALLENGER | GEN II+ CF-SUPER GEN |

MODELS ( • Challenger G2+ 1x21 • Challenger GS 1x20 • Challenger GS 2.7x50 • Challenger GS 3.5x50

- Lightweight and Extremely Durable Compact Body
  Water and Dust Resistant
  IR Illuminator
  Flexible Carrying Case
  Built-in Tripod Cocket
  Hand-held & Hends-Free Use
  Single Switch Button Operation

## CHALLENGER | GEN ||+ CF-SUPER GEN |

- Challenger G2+ 1x21 Challenger GS 1x20
  Challenger GS 2.7x50 Challenger GS 3.5x50

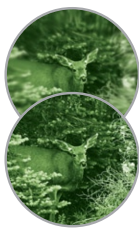
### **1** BUILT-IN IR ILLUMINATOR

The Challenger night vision monoculars are equipped with built-in IR illuminators which are various in design (a) The devices without visual magnification (1x) are equipped with an energy-conserving wide-angled short-range IR illuminator. The device can be mounted on a Head Mount.

## **2** CONTROLS

The Challenger is operated with the help of a single switch, which successively activates the device and the built-in IR illuminator. Design of the switch prevents the IR illuminator from accidental activation.





With the CF-Super Tube inside

### Tachnical anacifications

Intensifier Tube, which provides the highest edge-to-edge resolution performance ever seen in a budget consumer NV product.

DDEL #	74094	74099	74096	74097
AD MOUNT KIT MODEL #	74091	74095	_	_
-	ED140000 0* (0.)	05.0 (1.)	25.0 (1.)	05.6 (1.)
age Tube Type (Generation)	EPM207G-2* (2+)	CF-Super (I+)	CF-Super (I+)	CF-Super (I+)
nification, x	1	1	2.7	3.5
jective lens, mm	21	20	50	50
solution, lines per mm	46	42	42	42
gular field of view, degree	40	40	13	11
x. Detection Range, m **	400	100	250	300
epiece adjustment, diopter	±4	±4	±4	±4
t pupil, mm	7	6	6	6
relief, mm	25	12	12	12
erating voltage, V	3 (1xCR123A)	3 (1xCR123A)	3 (1xCR123A)	3 (1xCR123A)
ood mount, inch	1/4	1/4	1/4	1/4
, operating time (IR off / on), hour	50 / 20	50 / 20	50 / 20	50 / 20
erating temperature, °C	-20 +40	-20 +40	-20 +40	-20 +40
gree of protection (IEC 60529)	IP65	IP65	<b>I</b> P46	<b>I</b> P46
nensions, mm	163x79x57	163x79x57	202x79x57	234x79x57
ght of the unit, kg	0.4	0.4	0.5	0.5
ght of the head mount, kg	0.2	0.2	-	-