# Leader TIC 3.1 LR & Leader TIC 4.1 LR

**LONG RANGE Thermal Imaging Cameras** 

- LR700 (detection at 700m) or LR1000 (detection at 1000m)
- 1 button camera for ease and efficiency
- 3.5" or 4" display

Particularly suitable for Search & Rescue operations in large open fields such as sea, mountain, country side, desert...

They are ideal for rescue or surveillance teams searching for and locating people at night, in rough or smoky environments.





### **Outstanding features:**

- Compact & Lightweight
- Large 3.5" (TIC 3.1) or 4" (TIC 4.1) display for detailed visibility
- 2 models:
- -LR700 Detection of a person at 700m (recognition at 130m)
- -LR1000 Detection of a person at 1000m (recognition at 200m)
- Housing: Dark grey
- Wide detection range: -40°C to +1150°C
- 1 colorization mode
- Picture Capture and / or Video recording (option)
- Batteries: 6 year warranty, 5000 charging cycles
- Safe batteries (LiFePO4): No explosion at high tempertaure operations
- Up to 8h running time (2 batteries) with Eco-Boost-System
- Germanium window to protect the optics
- 1 Large button: easy to operate even with gloves
- Functions:
  - -ON/OFF
- -Image freeze & picture capture (option)
- -Continuous video recording (option)
- Removable Pistol grip (option)
- Wireless transmission kit (option)



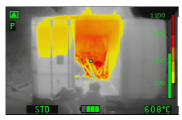
/ECO-BOOST-SYSTEM



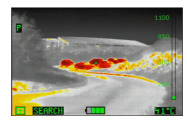


#### **Color schemes:**

LEADER TIC 3.1 and 4.1 offer one color scheme: Fire (standard) or optional Search (instead of Freeze)



FIRE (STD):
Dark Red >850°C
Red > 675°C
Orange > 500°C
Dark Yellow > 350°C
Yellow > 200°C
White = Hot
Black = cold



SEARCH (option): 2 hottest % colored in Red and the 5 following hottest % in Yellow-Orange.

**3 Sensitivity modes** with automatic switch according observed scene:

- High sensitivity temperature range: -40 +150°C
- Medium sensitivity temperature range: -40 + 500°C
- Low sensitivity temperature range: -40 +1150°C





LEADER TIC LR700 and LR1000 can detect up to 700m and 1000m distance. However, there are major differences between detection, recognition and identification.



**Detection:** You can see that something is there



**Recognition:** You can see that a person is there



**Identificatio**n: You can see that a person looks like a person

### The LEADER TIC LR ranges are as follow:

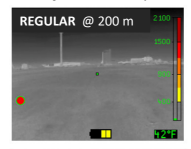
	HUMAN TARGET (1.8 x 0.6m)			VEHICLE TARGET (2.3 x 2.3 m)		
LEADER TIC	Detection	Recognition	Identification	Detection	Recognition	Identification
TIC3 / TIC4 Regular	180 m	40 m	30 m	500 m	100 m	75 m
TIC3 / TIC4 LR700	700 m	130 m	100 m	1700 m	350 m	260 m
TIC3 / TIC4 LR1000	1000 m	200 m	150 m	2400 m	500 m	370 m

Accuracy based on 17µm sensor and having good weather conditions, 70% probability (Real distance may vary from atmospheric conditions). Note: Target material, shape, background, environment, camera or target movement could influence the detection ability.



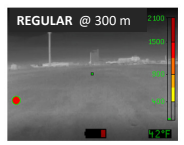










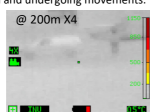


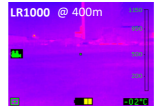


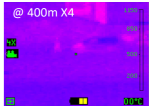


**LEADER TIC LR thermal cameras offer up to 5 color schemes, and x2 x4 digital Zoom.** This gives the ability to switch from each color mode and combine Zoom level for better distinguishing the target. So that the user adapts the camera vision to the environment, background and undergoing movements.













LiFePO4 batteries (lithium-iron-phosphate). **Benefits:** 

- -Very long lifespan guaranteed 5000 charging cycles ( $^{\sim}10$  years)
- -Operating time (up to 8h with 2 batteries at the same time in the camera)

## Picture capture & Video recording

Pictures (up to 1000) and Video (up to 8h) can be:

- Viewed on the camera screen during operation
- Live streming can be sent to a computer, tablet or smartphone thanks to optional wireless stick.
- Downloaded onto a computer via a USB cable





### **Vehicle Charging Bay**

Very space-saving mountable! Power supply 12/24 VDC or 100-240 VAC. Can charge up to 4 batteries at the same time (2 in the camera and 2 spares)

#### **Technical characteristics:**

hermal Imaging Camera	Leader TIC 3.1 LR700 or LR1000	Leader TIC 4.1 LR700 or LR1000			
	L.165 x W.140 x H.85 mm	L.175 x W.145 x H.97 mm			
Dimensions	(H= +110mm with optional pistol grip)	(H= +110mm with optional pistol grip)			
	870g with 2 batt / 785g with 1 batt	950g with 2 batt / 865g with 1 batt			
Veight		, ,			
	(+170g with optional pistol grip)	(+170g with optional pistol grip)			
Operating button(s)	1 large button glove-friendly easy to operate				
Battery compartments	x2 available. Camera uses 1 or 2 batteries to work.				
ower-on indicator	Company logo lighted	up when powered ON			
Display					
ize	3,5" LCD / 320 x 240 (76 800) px	4" LCD / 320 x 240 (76 800) px			
Backlight / Brightness	800 cd/m <sup>2</sup>				
Protective display	Polycarbonate cenolex-sapphire ultra resistant material. Interchangeable by user during maintenant (screws)				
Colorization modes	Standard: Fire, or Option: Search				
lousing					
Material	PUR / Elastomer				
Orop Test	2m onto concrete on 6 faces and edges				
P	IP67 / 1 Meter 30 Minutes				
leat resistance	150°C for 15min / 260°C for 5min				
ensor					
Aicro bolometer type	Uncooled 17µ Amo	orphous Silicon aSi			
ensor resolution	384 x 288 (2				
pectral range	7 – 14 μm				
ensor sensitivity	NETD: <50mK (<0.05°C)				
requency	60Hz Fps				
emperature range	-40° to +1150°C				
Optics	40 10	.1130 C			
Material	Germanium C	arhon Coated			
ens	LR700 = 24 mm - LR1000 = 35 mm				
ocus	LR700 = 10m to infinity / F/1.2 speed - LR1000 = 5m to infinity / F/1.5 speed				
/isual field / FOV	LR700 = H: 13° / V: 9.8° / Diagonal: 16.3° - LR1000 = H: 9.4° / V: 7° / Diagonal: 11.7°				
Protection	Protected by a Germanium window against exterior aggressions				
Rechargeable batteries	r rotected by a dermanian wind	ow against exterior aggressions			
Type	LiFePO4 (Lithium Iron Phosp	phate) / 2 54h at 6 6V / 85g			
afety					
Running time (20°C) with Eco-Boost-System (since October	Does not explode when exposed to high temperature. Without video/photo functions: >8h (2 batt) / >4h (1 batt)				
, ,	, , , , ,				
018)	With: >6h (2 batt) with non-active video / >5h (2 batt) with recording video				
Charging voltage	12-24 VDC or 100-240 VAC  Mains charger & Charging bay: 100% in ~2h, 90% in ~1h30, 80% in ~1h20				
Charging time for 2 batteries (half for 1 batt.)	O°C to 45°C ambiant temperature				
Charging temperature	0°C to 45°C ambiant temperature  More than 5000 cycles				
Charging cycles	More than :	buuu cycles			
/liscellaneous	1	Faceanda			
tart-up time	Less than 5 seconds  8GB internal SD card (8h video or 1000 pics)				
Memory (optional)					
Operating temperatures	-20°C to +60°C. / +150°C: 15 min. +150°C: 30 min with optional protection hood. / +260°C: 5 min. +260°C: 10 min with optional protection hood.				
	-30°C t				

