

### **Product Overview**

The Pro-Turn 360 is a full-turning, all electric target system. This flexible shoot/don't shoot target system can show face, edge, or back, creating dynamic and stress-inducing target practice. It can be readily configured for basic qualification, and then at the touch of a button transform into a dynamic, unpredictable training course.

### **Key Features and Benefits**

- Full-turning face/edge/back for shoot/don't shoot training
- VAII electric 120VAC Powered
- · For use as firearms qualification & tactical training aids
- Flexible and versatile for use with any cardboard, paper, or plastic target
- Fully programmable
- Hit reactive for dynamic training or scoring
- Battery power or 120V AC
- Standard 600-meter, with an optional 2,000-meter wireless range
- Reacts to all simulated munitions and airsoft



The Pro-Turn 360 integrates with any of the controller options, varying from a simple hand held to an Android© or Windows© tablet to a range control computer system. In addition, you may utilize each ofthese systems with the easy-to-use, UTC Software.









## **Target Holder Options**







#### **Foam Frame**

Target holder for all foam targets

### LAW ENFORCEMENT FRAME

Law Enforcement (LE) style target holder. Use with cardboard or corrugated plasticbackers and paper targets. Adapts to wood slats or aluminum rods

#### **MILITARY FRAME**

Military (MIL) style target holder For all standard ARMY E, ARMY F, and IVAN style targets

### **Lighting Options**

#### WHITE STROBE

Muzzle flash simulation or low lightvisibility. LED, Continuous or Burst mode, activates with predetermined target move.



#### **RED/BLUE STROBE**

Add realism during low lowlighttraining scenarios. LED, Continuousor Burst mode, activates withpredetermined target move.

## **Pro-Turn 360 Portable**

The Pro-Turn 360 Portable contains all the same features as the stationary Pro-Turn 360 but with the convience of portability. This all-electric, portable full-turning target system can be setup and moved easily allowing trainers the freedom to place the targets anywhere. With a simple push of a button, the system transforms from a straightforward qualification target to a dynamic, unpredictable training tool.





# **Technical Specifications**

Base 14 %"x 10 %"x 6"  Target Arm Width 24"  Height to Top of Arm 32 %" standard but can vary by customer  Weight  Base 21 lbs.  Base with Stand 39 lbs.  Environmental  Temperature -40°F-140°F for target, 32°F-140°F for hit sensor Rain Water resistant, do not submerge  Battery (Standard)  Type Sealed lead acid Capacity 12VDC / 7.5 AH Standby Time 50 hours  Run Time (est.) 20 hours at 1 operation/min  Connector (charging coms) Standard 110V Plug  Optional Lithium LiFeP04  Power Supply (Optional)  Type Switching Output Capacity 12VDC / 45A  Input 12VDC / 45A  Tarnsmitter  Battery Type 9 alc  120VAC / 0.24 A 240VAC / 0.12 A 12VDC / 800 mA  Transmitter  Battery Type 1 month  Bun Time 40 hours		
Target Arm Width	Dimensions	
Height to Top of Arm  Weight  Base 21 lbs. Base with Stand 39 lbs.  Environmental  Temperature -40°F-140°F for target, 32°F - 140°F for hit sensor Rain Water resistant, do not submerge  Battery (Standard)  Type Sealed lead acid Capacity 12VDC / 7.5 AH Standby Time 50 hours Run Time (est.) 20 hours at 1 operation/min  Connector (charging coms) Standard 110V Plug Optional Lithium LiFeP04  Power Supply (Optional)  Type Switching Output Capacity 12VDC / 45A Input 12VDC / 45A Inpu	Base	14 ¾"x 10 ¾"x 6"
Weight  Base 21 lbs.  Base with Stand 39 lbs.  Environmental  Temperature -40°F-140°F for target, 32°F - 140°F for hit sensor Rain Water resistant, do not submerge  Battery (Standard)  Type Sealed lead acid Capacity 12VDC / 7.5 AH Standby Time So hours Run Time (est.) 20 hours at 1 operation/min Connector (charging coms) Standard 110V Plug Optional Lithium LiFeP04  Power Supply (Optional)  Type Switching Output Capacity 12VDC / 45A Input 12	Target Arm Width	24"
Base with Stand 39 lbs.  Environmental  Temperature -40°F-140°F for target, 32°F - 140°F for hit sensor Rain Water resistant, do not submerge  Battery (Standard)  Type Sealed lead acid 12VDC / 7.5 AH 12VDC / 7.5 AH 15tandby Time 50 hours  Run Time (est.) 20 hours at 1 operation/min Connector (charging coms) Standard 110V Plug Optional Lithium LiFePO4  Power Supply (Optional)  Type Switching Output Capacity 12VDC / 45A Input 12VDC / 45A Input 120VAC  Charger (Single)  Type IC  Input Voltage/Current 240VAC / 0.12 A 12VDC / 800 mA  Transmitter  Battery Type Standby Time I month	Height to Top of Arm	32 ¾" standard but can vary by customer
Environmental  Temperature -40°F-140°F for target, 32°F - 140°F for hit sensor Rain Water resistant, do not submerge  Battery (Standard)  Type Sealed lead acid Capacity 12VDC / 7.5 AH Standby Time 50 hours Run Time (est.) 20 hours at 1 operation/min Connector (charging coms) Standard 110V Plug Optional Lithium LiFePO4  Power Supply (Optional)  Type Switching Output Capacity 12VDC / 45A Input Voltage/Current 240VAC / 0.12 A 12VDC / 800 mA  Transmitter  Battery Type Standby Time 1 month	Weight	
Environmental  Temperature  -40°F-140°F for target, 32°F - 140°F for hit sensor  Rain  Water resistant, do not submerge  Battery (Standard)  Type  Sealed lead acid  Capacity  12VDC / 7.5 AH  Standby Time  50 hours  Run Time (est.)  20 hours at 1 operation/min  Connector (charging coms)  Optional  Type  Switching  Output Capacity  12VDC / 45A  Input  120VAC  Charger (Single)  Type  IC  120VAC / 0.24 A  240VAC / 0.12 A  12VDC / 800 mA  Transmitter  Battery Type  Standby Time  1 month	Base	21 lbs.
Temperature Rain Water resistant, do not submerge  Battery (Standard)  Type Sealed lead acid Capacity 12VDC / 7.5 AH Standby Time 50 hours  Run Time (est.) 20 hours at 1 operation/min Connector (charging coms) Optional Lithium LiFeP04  Power Supply (Optional)  Type Switching Output Capacity 12VDC / 45A Input 120VAC  Charger (Single)  Type IC Input Voltage/Current Battery Type Standby Time  9V alkaline (short & medium) 4 AA alkaline (long range) Standby Time 1 montth	Base with Stand	39 lbs.
Rain Water resistant, do not submerge  Battery (Standard)  Type Sealed lead acid Capacity 12VDC / 7.5 AH  Standby Time 50 hours  Run Time (est.) 20 hours at 1 operation/min Connector (charging coms) Standard 110V Plug  Optional Lithium LiFePO4  Power Supply (Optional)  Type Switching Output Capacity 12VDC / 45A  Input 120VAC  Charger (Single)  Type IC  Input Voltage/Current 240VAC / 0.12 A 12VDC / 800 mA  Transmitter  Battery Type Sy alkaline (short & medium) 4 AA alkaline (long range) Standby Time 1 montth	Environmental	
Battery (Standard)  Type Sealed lead acid  Capacity 12VDC / 7.5 AH  Standby Time 50 hours  Run Time (est.) 20 hours at 1 operation/min  Connector (charging coms) Standard 110V Plug  Optional Lithium LiFeP04  Power Supply (Optional)  Type Switching Output Capacity 12VDC / 45A Input 120VAC  Charger (Single)  Type IC  120VAC / 0.24 A 240VAC / 0.12 A 12VDC / 800 mA  Transmitter  Battery Type Standby Time 1 month	Temperature	-40°F-140°F for target, 32°F - 140°F for hit sensor
Type Sealed lead acid Capacity 12VDC / 7.5 AH  Standby Time 50 hours  Run Time (est.) 20 hours at 1 operation/min  Connector (charging coms) Standard 110V Plug  Optional Lithium LiFePO4  Power Supply (Optional)  Type Switching Output Capacity 12VDC / 45A  Input 120VAC  Charger (Single)  Type IC  Input Voltage/Current 240VAC / 0.12 A 12VDC / 800 mA  Transmitter  Battery Type 9 alkaline (short & medium) 4 AA alkaline (long range) Standby Time 1 month	Rain	Water resistant, do not submerge
Capacity 12VDC / 7.5 AH  Standby Time 50 hours  Run Time (est.) 20 hours at 1 operation/min  Connector (charging coms) Standard 110V Plug  Optional Lithium LiFeP04  Power Supply (Optional)  Type Switching  Output Capacity 12VDC / 45A  Input 120VAC  Charger (Single)  Type IC  Input Voltage/Current 240VAC / 0.24 A 240VAC / 0.12 A 12VDC / 800 mA  Transmitter  Battery Type 9V alkaline (short & medium) 4 AA alkaline (long range)  Standby Time 1 month	Battery (Standard)	
Standby Time 50 hours Run Time (est.) 20 hours at 1 operation/min  Connector (charging coms) Standard 110V Plug  Optional Lithium LiFeP04  Power Supply (Optional)  Type Switching Output Capacity 12VDC / 45A Input 120VAC  Charger (Single)  Type IC  Input 120VAC / 0.24 A 240VAC / 0.12 A 12VDC / 800 mA  Transmitter  Battery Type 9V alkaline (short & medium) 4 AA alkaline (long range) Standby Time 1 month	Туре	Sealed lead acid
Run Time (est.)  Connector (charging coms)  Optional  Optional  Type  Switching  Output Capacity  Input  Type  IC  Input Voltage/Current  Battery Type  Standby Time  20 hours at 1 operation/min  Standard 110V Plug  Lithium LiFeP04  Power Supply (Optional)  Lithium LiFeP04  Switching  12VDC / 45A  12VDC / 45A  12VDC / 45A  120VAC  120VAC  120VAC  120VAC  120VAC  120VAC / 0.24 A  240VAC / 0.12 A  12VDC / 800 mA  Transmitter	Capacity	12VDC / 7.5 AH
Connector (charging coms)  Optional  Coptional  Coptional  Type  Switching  Output Capacity  Input  12VDC / 45A  Input  Charger (Single)  Type  IC  120VAC / 0.24 A  240VAC / 0.12 A  12VDC / 800 mA  Transmitter  Battery Type  Standby Time  Switching  12VDC / 45A  12VDC / 45A  12VDC / 45A  12VDC / 0.24 A  240VAC / 0.12 A  12VDC / 800 mA  Transmitter	Standby Time	50 hours
Optional Lithium LiFeP04  Power Supply (Optional)  Type Switching  Output Capacity 12VDC / 45A  Input 120VAC  Charger (Single)  Type IC  Input Voltage/Current 240VAC / 0.24 A 240VAC / 0.12 A 12VDC / 800 mA  Transmitter  Battery Type 9V alkaline (short & medium) 4 AA alkaline (long range)  Standby Time 1 month	Run Time (est.)	20 hours at 1 operation/min
Power Supply (Optional)  Type Switching  Output Capacity 12VDC / 45A  Input 120VAC  Charger (Single)  Type IC  Input Voltage/Current 120VAC / 0.24 A 240VAC / 0.12 A 12VDC / 800 mA  Transmitter  Battery Type 9V alkaline (short & medium) 4 AA alkaline (long range)  Standby Time 1 month	Connector (charging coms)	Standard 110V Plug
Type Switching  Output Capacity 12VDC / 45A  Input 120VAC  Charger (Single)  Type IC  Input Voltage/Current 240VAC / 0.24 A 240VAC / 0.12 A 12VDC / 800 mA  Transmitter  Battery Type 9V alkaline (short & medium) 4 AA alkaline (long range)  Standby Time 1 month	Optional	Lithium LiFePO4
Output Capacity Input Input Input It Input It It Input Voltage/Current Input Voltage/Current  Battery Type Standby Time It Input Voltage/Current Input Vol	Power Supply (Optional)	
Input 120VAC  Charger (Single)  Type IC  120VAC / 0.24 A 240VAC / 0.12 A 12VDC / 800 mA  Transmitter  Battery Type 9V alkaline (short & medium) 4 AA alkaline (long range) Standby Time 1 month	Туре	Switching
Type IC  Input Voltage/Current 240VAC / 0.24 A 12VDC / 800 mA  Transmitter  Battery Type 9V alkaline (short & medium) 4 AA alkaline (long range) Standby Time 1 month	Output Capacity	12VDC / 45A
Type IC  Input Voltage/Current 240VAC / 0.24 A 240VAC / 0.12 A 12VDC / 800 mA  Transmitter  Battery Type 9V alkaline (short & medium) 4 AA alkaline (long range)  Standby Time 1 month	Input	120VAC
Input Voltage/Current  120VAC / 0.24 A 240VAC / 0.12 A 12VDC / 800 mA  Transmitter  Battery Type  Standby Time  120VAC / 0.24 A 240VAC / 0.12 A 12VDC / 800 mA	Charger (Single)	
Input Voltage/Current 240VAC / 0.12 A 12VDC / 800 mA  Transmitter  Battery Type 9V alkaline (short & medium) 4 AA alkaline (long range)  Standby Time 1 month	Туре	IC
Battery Type  9V alkaline (short & medium) 4 AA alkaline (long range)  Standby Time  1 month	Input Voltage/Current	240VAC / 0.12 A
Standby Time 4 AA alkaline (long range)  1 month	Transmitter	
	Battery Type	
Run Time 40 hours	Standby Time	1 month
null line 40 liouis	Run Time	40 hours



# **Technical Specifications**

Short-Range Radio	
Distance	600 m line of sight
Frequency Standard	900 MHz spread-spectrum FCCID MCQ-XB900HP
Frequency Option 1	2.4 GHz spread-spectrum FCCID MCQ-XBEE3
Frequency Option 2	2.4 GHz spread-spectrum Japan Approvals R210-119309
Transmit Power	4 mW
Long-Range Radio	
Distance	2000 m line of sight
Frequency	900 MHz spread-spectrum
Transmit Power	1 W
Recommended Targets	
Cardboard	Single or Double wall water resistant cardboard such as MIL-V3c or Coroplast
Plastic Silhouettes 2D	ARMY-F Ribbed or Waffle ARMY-E Ribbed or Waffle
Plastic Silhouettes 3D	Short Ivan Full Ivan
Lighting Options	
White Strobe	Muzzle flash simulation or low light visibility LED, Continuous or Burst mode, activates with predetermined target move.
Red/Blue Strobe	Add realism during low low-light training scenarios. LED, Continuous or Burst mode, activates with predetermined target move.