

**We target perfection.  
Then we aim higher.**



**CALIENTÉ**

**CALIENTÉ THERMAL TARGETS** are designed to present the warfighter and range officer with the most durable and realistic thermal signature training device on the market.

Based on an innovative new 12V design, Calienté's thermal targets (120V also standard) feature multi-hit capability, along with safety options to mitigate potential for electrical shorts or shock. They are available as thermal infantry targets (E-type silhouettes) and thermal armor targets or thermal vehicular targets, including hulls, tracks, engines, turrets, and wheels.

**BENEFITS:**

- **Durable** - Field testing has shown that a significant area of the thermal target can be compromised and still present a recognizable thermal image.
- **Realistic** - Presents a threat level thermal signature to effectively optimize live fire training.
- **Innovative** - Elimination of center busbar one of many design enhancements that yield a 12V target system comparable to 120V system.
- **Safe** - Targets can be provided with protection to mitigate the potential for electrical shorts or shock.
- **Cost Competitive** - Durability to price ratio presents the best thermal target value on the market.



315 E. Wallace St., Fort Wayne, IN 46803 USA  
[www.calientellc.com/thermaltargets](http://www.calientellc.com/thermaltargets)  
260 426 3800 Fax | 260 426 3838  
[info@calientellc.com](mailto:info@calientellc.com)

**TARGET DIVISION**

# Technical Specifications

## TARGET DIVISION



**CALIENTÉ**



Calienté thermal signature targets are built to comply with TC-25-8 Army range specifications for SIT (stationary infantry targets, or silhouettes), SAT (stationary armor targets), MIT (mobile infantry targets), and MAT (mobile armor target). They are available as E-type silhouettes, or individual thermal targets, as well as the common range of vehicular targets, including hulls, tracks, engines, turrets and wheels.

Calienté has also engineered an innovative 12V thermal target system, strategically designed to offer a vivid thermal image, low power consumption and multi-hit capability similar to the 120V systems. Contact Calienté to evaluate these high-value thermal targets today!

### CALIENTÉ THERMAL TARGETS

Calienté Part #	TC-25-8 Part #	Description	Volts	Temp Above Ambient
CT-E-120	E	120V Silhouette/Infantry	120	20°F
CT-E-H120		120V Hot Silhouette/Infantry	120	40°F
CT-E-H120-SLV		120V Silhouette Sleeve	120	40°F
CT-E-12		12V Silhouette/Infantry	12	15°F
CT-E-12-SLV		12V Silhouette Sleeve	12	15°F
CT-E-12-CP		12V Silhouette Coroplast Mounted	12	15°F
CT-F-120		120V Head and Shoulders	120	20°F
CT-F-12		12V Head and Shoulders	120	20°F
CT-SNIPE-12		12V Silhouette Shape	12	15°F
CT-3DI-NH120		120V Heated 3D Ivan Insert	120	30°F
CT-3DI-NH120-M		120V Heated 3D Ivan Insert Assembled	120	30°F
CT-13-TRK-12		1x3 Track	12	20°F
CT-13-TRK-NS120		1x3 New Standard Temp Track	120	20°F
CT-13-TRK-NH120		1x3 New Hot Temp Track	120	30°F
CT-13-TRK-XH120		1x3 Xtra Hot Temp Track	120	60°F
CT-13-ENG-NS120		1x3 New Standard Temp Engine	120	20°F
CT-13-ENG-NH120		1x3 New Hot Temp Engine	120	30°F
CT-13-ENG-XH120		1x3 Extra Hot Temp Engine	120	60°F
CT-14-ENG-NS120	EB-1	1x4 New Standard Temp Engine	120	20°F
CT-14-ENG-NH120		1x4 New Hot Temp Engine	120	30°F
CT-14-ENG-XH120		1x4 Xtra Hot Temp Engine	120	60°F
CT-14-ENG-12		1x4 Engine	12	20°F
CT-14-TRK-NS120	TR-2	1x4 New Standard Temp Track	120	20°F
CT-14-TRK-NH120		1x4 New Hot Temp Track	120	30°F
CT-14-TRK-XH120		1x4 Xtra Hot Temp Track	120	60°F
CT-14-TRK-12		1x4 Track	12	20°F
CT-24-TRT-NS120	TU-1	2x4 New Standard Temp Turret	120	20°F
CT-24-TRT-NH120		2x4 New Hot Temp Turret	120	30°F
CT-24-TRT-XH120		2x4 Xtra Hot Temp Turret	120	60°F
CT-24-TRT-12		2x4 Turret	12	20°F
CT-24-TRK-NS120	TR-1	2x4 New Standard Temp Track	120	20°F
CT-24-TRK-NH120		2x4 New Hot Temp Track	120	60°F
CT-24-TRK-XH120		2x4 Xtra Hot Temp Track	120	20°F
CT-24-TRK-12		2x4 Track	12	20°F
CT-24-HUL-NS120	HU-3	2x4 New Standard Temp Hull	120	20°F
CT-24-HUL-NH120		2x4 New Hot Temp Hull	120	30°F
CT-24-HUL-XH120		2x4 Xtra Hot Temp Hull	120	60°F
CT-24-HUL-12		2x4 Hull	12	20°F
CT-26-HUL-NS120	HU-2	2x6 New Standard Temp Hull	120	20°F
CT-26-HUL-NH120		2x6 New Hot Temp Hull	120	30°F
CT-26-HUL-XH120		2x6 Xtra Hot Temp Hull	120	60°F
CT-26-HUL-12		2x6 Hull	12	20°F
CT-26-TRT-NS120	TU-2	2x6 New Standard Temp Turret	120	20°F
CT-26-TRT-NH120		2x6 New Hot Temp Turret	120	30°F
CT-26-TRT-XH120		2x6 Xtra Hot Temp Turret	120	60°F
CT-26-TRT-12		2x6 Turret	12	20°F
CT-27-HUL-12	HU-1	2x7 Hull	12	20°F
CT-27-HUL-NS120		2x7 New Standard Temp Hull	120	20°F
CT-27-HUL-NH120		2x7 New Hot Temp Hull	120	30°F
CT-27-HUL-XH120		2x7 Xtra Hot Temp Hull	120	60°F
CT-27-TRT-12	TU-3	2x7 Turret	12	20°F
CT-27-TRT-NS120		2x7 New Standard Temp Turret	120	20°F
CT-27-TRT-NH120		2x7 New Hot Temp Turret	120	30°F
CT-27-TRT-XH120		2x7 Xtra Hot Temp Turret	120	60°F
CT-28-HUL-12		2x8 Hull	12	20°F
CT-28-HUL-NS120		2x8 New Standard Temp Hull	120	20°F
CT-28-HUL-NH120		2x8 New Hot Temp Hull	120	30°F
CT-28-HUL-XH120		2x8 Xtra Hot Temp Hull	120	60°F
CT-WHL-120-L	R-1; R-2; R-3	120V Lower Wheel	120	30°F
CT-WHL-120-U		120V Upper Wheel	120	30°F

315 E. Wallace St.  
Fort Wayne, IN 46803 USA  
[www.calientellc.com/thermaltargets](http://www.calientellc.com/thermaltargets)  
260 426 3800 Fax | 260 426 3838  
[info@calientellc.com](mailto:info@calientellc.com)

**TARGET DIVISION**