

TECHNICAL DATA

AT A GLANCE

- 4 line x 20 character backlit LCD display
- Extra-large membrane numeric and function keys
- Universal mounting capabilities in Touch Plus™ booths
- Password-protected pages for set-up procedures

DESCRIPTION:

The large-format LCD display is backlit for use in all lighting environments with 4 lines of 20 characters allowing for user-friendly instructions and information. Commands are entered using the durable keypad and function keys. The LCS allows: movement of the target carrier to any selected position in increments of feet/yards or meters; rotation of the target to face, edge or back; setting of exposure, pause and cycle times as well as the downloading and running of scenarios from the Control Cabinet.

FINISH:

Pebbled Black Powder Coat

SIZE:

11.87"L x 3.82"W x 6.37"H

WEIGHT:

5 lbs

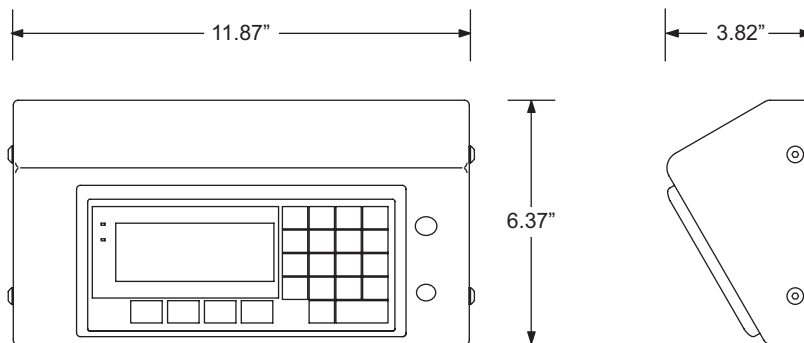
INNOVATION. NOT IMITATION.

Touch Plus™ Local Control Screen
Model LCS1100



ARCHITECTS' & ENGINEERS' SPECS

The local control station shall be designed to mount at the shooter's position for control of the individual target carrier. The Local Control Screen (LCS) shall be capable of controlling the local position and also of duplicating key functions of the Master Control Screen (MCS). It shall be possible to download a selected shooting scenario to the Dynamic One™ Retrieval Drive Unit from the Control Cabinet on demand. The LCD display shall allow for 4 lines of 20 characters, while the eighteen-button membrane keypad shall permit input of parameters and data specific to the scenario in effect. Keys shall be provided for entry of numbers, for cursor control and there shall be four adjacent situation-dependant function keys. It shall be possible to monitor the system diagnostics on the LCS within password-protected maintenance menus. The local control station shall have universal mounting capabilities.



All specifications and design details are subject to change without prior notice. All rights reserved. © 11.04

INNOVATION. NOT IMITATION.