



42" PLazma Screens(X2).
Viewers can experience
Cye's view from a
"staged" perspective via
an on-board robo-cam.

Overhead canopy & structure
provides area for appropriate
graphics and lighting.

Panels provide area
for graphics working
in conjunction with
educational modules

Main Robot
Arena. Up to 5
remotely user-
controlled Cye's
can interact.

Transparent
information
panels and
educational
modules to be
arrayed in this
area.

Transparent floor
allows exhibitors to
view robots as they
pass under foot

One of 5 main control modules.
Users can manipulate Cye's
within the Main Robot Arena.
controlled via "drive-by-cam"
and joy stick. Additional
input/outputs may be added.

Area for educational
module. Work surface
great for displaying
robot parts.

Rear
access
panels

Transparent information
panels and educational
modules to be arrayed in
this area.

2ndry Robot Module
extends the entire exhibit
length allowing many to
experience Cye's dynamic
movement simultaneously

Structure provides
easy linear cabling
and maintenance.

Overhead canopy & structure
provides area for appropriate
graphics and lighting.



OVERVIEW: Focused on robot arenas, this concept expands
robot travel, movement, and interacting from one corner to the
other with a "track" system for Cyes to propigate.

A. ROBO ARENA