

Lighting environment in the contest hall

(1) Lighting environment for the final round of the Micromouse Contest expert class

We are planning to hold this contest using the mercury arc lamps and parlights in the hall to provide an illumination intensity of between 1200 and 1500 lux, it was similar last year.

(2) Lighting environment for the Micromouse Contest expert class (Preliminary)

We are planning to hold this contest using the mercury arc lamps and parlights in the hall to provide an illumination intensity of between 600 and 900 lux,

(3) Lighting environment for the Micromouse Contest Freshman class

200 lux

(4) Lighting environment for the Robotrace Contest

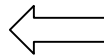
We are planning to hold this contest using the mercury arc lamps and parlights in the hall to provide an illumination intensity of between 4

400 and 900 lux,

(5) Lighting environment for the Microclipper Contest

We are planning to hold this contest using the mercury arc lamps and parlights in the hall to provide an illumination intensity of between 600 and 900 lux,

* Please note that the illumination intensity values indicated here and the illumination intensity used on the day of the contest will differ slightly depending upon subtle variations of light intensity and also on the actual orientation of the lighting units.



**Micromouse Contest expert class
Microclipper Contest**



Robotrace Contest



Micromouse Contest Freshman class