

Zhou Documents

1994

Project Proposal - Traffic Light

Qiang LI 李强

Follow this and additional works at: <https://digital.kenyon.edu/zhoudocs>

Recommended Citation

LI 李强, Qiang, "Project Proposal - Traffic Light" (1994). *Zhou Documents*. 145.
<https://digital.kenyon.edu/zhoudocs/145>

This Proposal is brought to you for free and open access by Digital Kenyon: Research, Scholarship, and Creative Exchange. It has been accepted for inclusion in Zhou Documents by an authorized administrator of Digital Kenyon: Research, Scholarship, and Creative Exchange. For more information, please contact noltj@kenyon.edu.



■ 李 强(北京)

■ 1960年生 / 职业艺术家

■ 艺术简历

■ 1989年

参加“中国现代艺术展” 北京 / 中国美术馆

■ 1992年

参加中国当代“七人作品展” 德国 / 汉堡等5城市巡回

举办“李强作品展” 德国 / 科隆

《红绿灯》

材料:公路交通路口使用的红绿灯700个左右,红绿灯控制器30个左右、带软垫的床1个、白色床单1条。

环境:封闭的房间,长600cm、宽450cm、高350cm。

红绿灯操作程序:

- 1、各区全部亮红灯(10秒)。
- 2、A区亮红灯,C区亮绿灯,其它区亮黄灯(7秒)。
- 3、每区由左向右第4—6排亮红灯(3秒)。
- 4、各区全部亮黄灯(5秒)。
- 5、B区亮红灯,D区亮绿灯,其它区亮黄灯(7秒)。
- 6、每区由左向右第4—6排亮黄灯(3秒)。
- 7、各区全部亮绿灯(10秒)。
- 8、E区亮红灯,F区亮绿灯,其它区亮黄灯(7秒)。
- 9、每区由左向右第4—6排亮绿灯(3秒)。
- 10、各区全部亮红灯(10秒)。
- 11、C区亮红灯,A区亮绿灯,其它区亮黄灯(7秒)。
- 12、每区由左向右第4—6排亮红灯(3秒)。
- 13、各区全部亮黄灯(5秒)。
- 14、D区亮红灯,B区亮绿灯,其它区亮黄灯(7秒)。
- 15、每区由左向右第4—6排亮黄灯(3秒)。
- 16、各区全部亮绿灯(10秒)。
- 17、F区亮红灯,E区亮绿灯,其它区亮黄灯(7秒)。
- 18、每区由左向右第4—6排亮绿灯(3秒)。(以上1—18过程重复进行)

■ LI QIANG (BEIJING)

■ Born in 1960 / Professional artist

■ Artistic Career:

■ 1989

China Avant-garde, China Art Gallery, Beijing

■ 1992

Seven Man Show of Contemporary Chinese Art, touring exhibition of five cities in Germany
Exhibition of Li Qiang's Works, Cologne, Germany

TRAFFIC LIGHTS

Materials:

700 traffic lights, 30 traffic light controllers, a bed with soft cushions and a white sheet.

Environment: A closed room, 600cm in length, 450cm in width and 350cm in height.

Operational procedures:

1. All red lights (10 seconds).
2. Red lights in Area A, green lights in Area B, and yellow lights in other areas (7s).
3. Red lights in each area, from 4th to 6th row, left to right (3s).
4. All yellow lights (5s).
5. Red lights in Area B, green lights in Area D, and yellow lights in other areas (7s).
6. Yellow lights in each area, from 4th to 6th row, left to right (3s).
7. All green lights (10s).
8. Red lights in Area E, green lights in Area F, and yellow lights in the other areas (7s).
9. Green lights in each area, from 4th to 6th row, left to right (3s).
10. All red lights (10s).
11. Red lights in Area C, green lights in Area A, and yellow lights in the other areas (7s).
12. Red lights in each area, from 4th to 6th row, left to right (3s).
13. All yellow lights (5s).
14. Red lights in Area D, green lights in Area B, and yellow lights in the other areas.
15. Yellow lights in each area, from 4th to 6th row, left to right (3s).
16. All green lights (10s).
17. Red lights in Area F, green lights in Area E, and yellow lights in the other areas.
18. Green lights in each area, from 4th to 6th row, left to right (3s).

Repetition of the procedures 1-18.

