

Observation Car (NY-30)

Natural light gives the car a spacious atmosphere.

Glass can be arranged in various positions and there are different ceiling types to choose from (S10, N10 to N40 and N90 to N110) to suit to the elevator usage.



Design Image

- | | | | |
|------------------------|-------------------------------|----------------------------|-------------------------------------|
| Ceiling type | - N10 | Doors | - SUS-HL with glass window |
| Lighting | - Downlights | Front return panel | - SUS-HL |
| Walls (inside) | - SUS-HL | Kickplate | - SUS-HL |
| Walls (outside) | - Painted finish (N5.5: Gray) | Flooring | - PR803 |
| Windows | - Transparent flat glass | Handrail | - SUS-HL (YH-55S: Cylindrical type) |
| Glass frame | - Aluminum | Car operating panel | - CBE-N211 |
| Transom panel | - SUS-HL | | |

Glass Arrangements



NY-30A
Rear & both sides



NY-30B
Rear



NY-30C
Both sides



NY-30D
Rear & one side



NY-30E
Rear & one side

Actual colors may differ slightly from those shown.