

## 경기아트센터 대극장 무대 측면도

| NO | TITLE                                 | DIMENSION           | SPEED                                 |
|----|---------------------------------------|---------------------|---------------------------------------|
| 1  | FIRE CURTAIN                          | 20000Lx8000H        | 0.1~21 M/MIN                          |
| 2  | MAIN CURTAIN                          | 20000Lx8000H        | 0.1~70 M/MIN                          |
| 3  | N0.1 FLY SET BATTEN                   | 22000L~24000L       | 0.1~70 M/MIN                          |
| 4  | N0.2 FLY SET BATTEN (LEAD CURTAIN-1)  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 5  | N0.3 FLY SET BATTEN                   | 22000L~24000L       | 0.1~70 M/MIN                          |
| 6  | N0.4 FLY SET BATTEN                   | 22000L~24000L       | 0.1~70 M/MIN                          |
| 7  | N0.5 FLY SET BATTEN (HEAD CURTAIN-1)  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 8  | N0.6 FLY SET BATTEN (LEAD CURTAIN-2)  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 9  | N0.1 SUSPENSION LIGHT BATTEN          | 22000L              | 0.1~14 M/MIN                          |
| 10 | N0.1 UPPER SOUND REFLECTION BOARD     | 17780Lx14600Lx5570H | 0.1~8 M/MIN                           |
| 11 | N0.1 SIDE SOUND REFLECTION BOARD      | 8500Lx8500H         | 0.1~8 M/MIN                           |
| 12 | N0.2 SIDE SOUND REFLECTION BOARD      | 8500Lx8500H         | 0.1~8 M/MIN                           |
| 13 | N0.7 FLY SET BATTEN                   | 22000L~24000L       | 0.1~70 M/MIN                          |
| 14 | N0.8 FLY SET BATTEN                   | 22000L~24000L       | 0.1~70 M/MIN                          |
| 15 | N0.9 FLY SET BATTEN                   | 22000L~24000L       | 0.1~70 M/MIN                          |
| 16 | N0.10 FLY SET BATTEN                  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 17 | N0.11 FLY SET BATTEN (HEAD CURTAIN-2) | 22000L~24000L       | 0.1~70 M/MIN                          |
| 18 | LEG CURTAIN-3 (DOWN)                  | 28000Lx12000H       | 0.1~16 M/MIN(U-D)<br>0.1~8 M/MIN(W-C) |
| 19 | N0.2 SUSPENSION LIGHT BATTEN          | 22000L              | 0.1~14 M/MIN                          |
| 20 | N0.12 FLY SET BATTEN                  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 21 | N0.13 FLY SET BATTEN                  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 22 | N0.14 FLY SET BATTEN                  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 23 | N0.15 FLY SET BATTEN                  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 24 | N0.16 FLY SET BATTEN                  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 25 | N0.17 FLY SET BATTEN (HEAD CURTAIN-3) | 22000L~24000L       | 0.1~70 M/MIN                          |
| 26 | N0.18 FLY SET BATTEN (LEAD CURTAIN-3) | 22000L~24000L       | 0.1~70 M/MIN                          |
| 27 | N0.3 SUSPENSION LIGHT BATTEN          | 22000L              | 0.1~14 M/MIN                          |
| 28 | N0.2 UPPER SOUND REFLECTION BOARD     | 16460Lx14530Lx4860H | 0.1~8 M/MIN                           |
| 29 | N0.3 SIDE SOUND REFLECTION BOARD      | 4800Lx7500H         | 0.1~8 M/MIN                           |
| 30 | N0.4 SIDE SOUND REFLECTION BOARD      | 4800Lx7500H         | 0.1~8 M/MIN                           |
| 31 | N0.19 FLY SET BATTEN                  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 32 | N0.20 FLY SET BATTEN                  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 33 | N0.21 FLY SET BATTEN                  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 34 | N0.22 FLY SET BATTEN                  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 35 | N0.23 FLY SET BATTEN (HEAD CURTAIN-4) | 22000L~24000L       | 0.1~70 M/MIN                          |
| 36 | LEG CURTAIN-3 (DOWN)                  | 28000Lx12000H       | 0.1~16 M/MIN(U-D)<br>0.1~8 M/MIN(W-C) |
| 37 | N0.4 SUSPENSION LIGHT BATTEN          | 22000L              | 0.1~14 M/MIN                          |
| 38 | FRONT SOUND REFLECTION BOARD          | 15600Lx7500H        | 0.1~8 M/MIN                           |
| 39 | N0.24 FLY SET BATTEN                  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 40 | N0.25 FLY SET BATTEN                  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 41 | N0.26 FLY SET BATTEN                  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 42 | N0.27 FLY SET BATTEN                  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 43 | N0.28 FLY SET BATTEN                  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 44 | N0.29 FLY SET BATTEN                  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 45 | N0.30 FLY SET BATTEN (HEAD CURTAIN-5) | 22000L~24000L       | 0.1~70 M/MIN                          |
| 46 | LEG CURTAIN-3 (DOWN)                  | 28000Lx12000H       | 0.1~16 M/MIN(U-D)<br>0.1~8 M/MIN(W-C) |
| 47 | N0.5 SUSPENSION LIGHT BATTEN          | 22000L              | 0.1~14 M/MIN                          |
| 48 | N0.31 FLY SET BATTEN                  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 49 | N0.32 FLY SET BATTEN                  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 50 | N0.33 FLY SET BATTEN                  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 51 | N0.34 FLY SET BATTEN                  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 52 | UNDER HORIZONTAL LIGHT BATTEN         | 22000L              | 0.1~14 M/MIN                          |
| 53 | N0.35 FLY SET BATTEN (LEAD CURTAIN-7) | 22000L~24000L       | 0.1~70 M/MIN                          |
| 54 | N0.36 FLY SET BATTEN                  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 55 | N0.37 FLY SET BATTEN                  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 56 | N0.38 FLY SET BATTEN                  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 57 | N0.39 FLY SET BATTEN                  | 22000L~24000L       | 0.1~70 M/MIN                          |
| 58 | N0.40 FLY SET BATTEN (BLACK)          | 22000L~24000L       | 0.1~70 M/MIN                          |
| 59 | N0.41 FLY SET BATTEN (WHITE)          | 22000L~24000L       | 0.1~70 M/MIN                          |
| 60 | N0.41 FLY SET BATTEN (REAR)           | 20000L              | 15 M/MIN                              |
| 61 | N0.5 SUSPENSION LIGHT BATTEN (REAR)   | 20000L              | 15 M/MIN                              |
| 62 | N0.42 FLY SET BATTEN (REAR)           | 20000L              | 15 M/MIN                              |
| 63 | N0.43 FLY SET BATTEN (REAR)           | 20000L              | 15 M/MIN                              |
| 64 | N0.1 APRON LIGHT BATTEN               | 18000L              | 0.1~12 M/MIN                          |
| 65 | N0.2 APRON LIGHT BATTEN               | 10000L              | 0.1~12 M/MIN                          |
| 66 | N0.2 REMITTER                         | 1000Lx8000Hx8000H   |                                       |
| 67 | N0.3 REMITTER                         | 1000Lx8000Hx8000H   |                                       |
| 68 | REAR SCREEN                           | 18000Lx8000H        |                                       |

| NO | TITLE           | POWER     | SPEED   |         |       |         |
|----|-----------------|-----------|---------|---------|-------|---------|
|    |                 |           | UP      | DOWN    |       |         |
| 66 | ORCHESTRA PIT   | A.C 37KW  | B5-B4   | 44 SEC  | B1-B2 | 29 SEC  |
|    |                 |           | B4-B3   | 45 SEC  | B2-B3 | 45 SEC  |
|    |                 |           | B3-B2   | 42 SEC  | B3-B4 | 46 SEC  |
|    |                 |           | B2-B1   | 23 SEC  | B4-B5 | 42 SEC  |
|    |                 |           | B3-B1   | 49 SEC  | B1-B3 | 64 SEC  |
|    |                 |           | B4-B1   | 78 SEC  | B1-B4 | 98 SEC  |
|    |                 |           | B5-B1   | 104 SEC | B1-B5 | 124 SEC |
|    |                 |           | B5-B2   | 99 SEC  | B1-B2 | 51 SEC  |
| 69 | SMALL LIFT      | A.C 5.5KW | B2-B1   | 66 SEC  | B2-B3 | 87 SEC  |
|    |                 |           | B3-B1   | 100 SEC | B1-B3 | 101 SEC |
| 70 | NO.1 LARGE LIFT | A.C 22KW  | B3-B2   | 70 SEC  | B1-B2 | 7 SEC   |
|    |                 |           | B2-B1   | 7 SEC   | B2-B3 | 66 SEC  |
|    |                 |           | B3-B1   | 73 SEC  | B1-B3 | 71 SEC  |
| 71 | NO.2 LARGE LIFT | A.C 22KW  | B3-B2   | 66 SEC  | B1-B2 | 7 SEC   |
|    |                 |           | B2-B1   | 7 SEC   | B2-B3 | 84 SEC  |
|    |                 |           | B3-B1   | 90 SEC  | B1-B3 | 87 SEC  |
| 72 | TURN TABLE      | A.C 15KW  | 180 SEC | 300 SEC |       |         |



SCALE: 1/100  
UNIT: mm

|   |               |
|---|---------------|
| REFERENCE   |               |
|  | DIMENSION(mm) |
|   | 500x500       |