Flyingartwork

Meteorenweg 280 1035 RN AMSTERDAM +31(0)6 151 844 69 info@flyingartwork.nl www.flyingartwork.nl

ILLUMINATED AERIAL ACTS

FLYING LED DIAMOND

Technical rider

MAIN REQUIREMENTS

- The point of attachment should be mobile with a motor, winch or crane with and a made for lifting humans.
- A free performance space on the floor and in the air around the point of attachment and the performance midair.

| | LED-Diamond |
|------------------|-----------------|
| Minimal Height | 8m |
| Weight Allowance | 500kg or 1000kg |
| Free Floorspace | Ø 3m |
| Free Airspace | Ø 6m |

Motor / crane:

- The client has to provide for indoor events a C1 or D8+ motor or a crane for outdoor events.
- The minimum speed oft he motor should be 8m / min
- The motor / crane does not have to be assisted by our own technician. The client can provide an experienced stage technician / rigger, who has to be present and be the same person for all rehearsal on location and the show. The fee of the assistent is not included in the quote.
- Rent and rigging motor hoist followed by the instructions of this technical rider

Technic:

- Light technician and motor assistant are needing a free sight to the LED-object by the FOH.
- All LED-objects are working wireless. We can play our show music from our device. For this we will bring our own desk with a stereo XLR output. So our XLR outputs have to be connectable with XLR of the main sound system
- Our light-table can be also directly be connected to the light system of the house and be operated by the technicians of the location.
- At the FOH we need a table by 1m x 1m and a power supply of 220V.



Flyingartwork



Meteorenweg 280 1035 RN AMSTERDAM +31(0)6 151 844 69 info@flyingartwork.nl www.flyingartwork.nl

IMPORTANT NOTE:

All our LED-objects are working on batteries. They are located on top of the object under the point of attachment /motor hoist. We always bring the LED-Object fully charged to the venue. But rehearsals or standby mode do cause loss of the batteries power. To guaranty a successful show act:

- After rehearsals the LED-object should be charged
- the LED-object can not be for hours in standby mode before the show.

| | LED-Diamond |
|-------------------------------|-------------|
| Standby time before show | 4 hours |
| Charging time after rehearsal | 1 hour |

To charge the batteries we will have to detach the power banks under the point of attachment /motor hoist. This requires to detach the LED-object first by putting it back down on the floor. LED-object on the ground to be able to reach the charging points.

After the show the LED Diamond can stay of course up as a decorative object.

For further information on this technical issue please contact us. See contact details in the header from this Technical Rider.

Lights:

• It should be possible to dime the entire performance space to black to.

| Client provides | LED-Diamond |
|--------------------|-------------|
| Follow Spots | 2 |
| Moving Lights Down | 4 |
| Moving Lights Up | 4 |

Timings & Extras:

- Setup time is at least 4 hours before showtime.
- Light check should be at least 3 hours before show time.
- Catering for the crew 2,5 hours before or 0,5 hours after showtime.
- Lockable dressing rooms with enough space for all crew.
- Dressingroom has tables & chairs, 1 big mirror and a toilet close by. Some soft drinks and water would be appreciated.

Flyingartwork



Meteorenweg 280 1035 RN AMSTERDAM +31(0)6 151 844 69 info@flyingartwork.nl www.flyingartwork.nl

Sound:

Client provides:

- general sound for the event
- monitor speakers for the performance

The client takes care of:

- Rent and rigging motor hoist followed by the instructions of this technical rider
- If necessary Overnight stay and crew catering for the entire stay of the team of Flyingartwork

Travel information regarding cargo specifications:

- Our technician does need a suitcase of 25kg for his technical equipment.
- The Flying Led Diamond travels in a cargo box of 200cm x 200cm x 100cm. Total is weight ca.200kg. The Light table comes in flight case of ca. 80 cm x 80cm x 40cm.