

Proposal for Truck mounted LED screen display



Why Us

- Our Projects
- Our Clients

Our Recent Projects

- LED Screen Mobile Van for BJP state level campaign in 1000 plus villages, talukas



Our Recent Projects Big Screens On trucks

- LED Screen Mobile Van for BJP state level campaign in 1000 plus villages, talukas

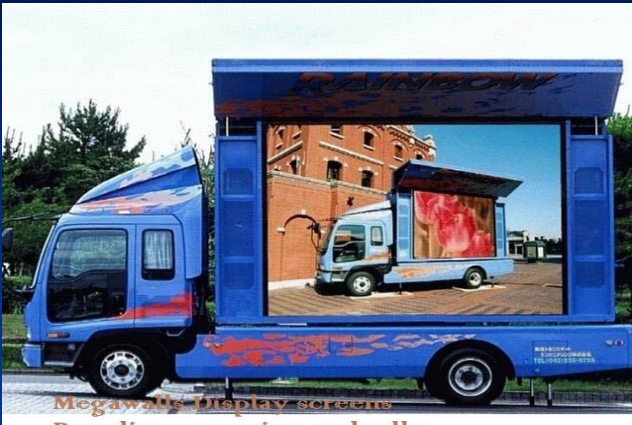


Our Recent National Projects

MTS Pan India Campaign



Our Recent Projects







Elements overview

1. Fabricated canter with truss supported frame enabled framing for gen-set, PA system, led screen and branding surrounding
2. Fix outdoor led screen good quality for operation in portable environment and convenient with Gen-set power supply
3. Screen size 6x8, 8x10 or 8x12 feet maximum on left side of the truck with sufficient back-up
4. PA system at least 100 or 150 watt for public announcement
5. Consol amplifier for mice announcement
6. 15 KV Gen-set with non-fluctuating power supply
7. Driver, Operator and technician food and living expenses.
8. Fuel for gen-set and truck.
9. Other elements back up like projector, screen, and branding material and maintenance.

Control Units, Video projection

1. Controllers (switchers) will be there are compatible for any of the input given below

- 1 VGA
- 1 DVI
- 3 Video
- 1 Components

Video input source via DVD player, computer or DTH live video input will be supported.

5kv 2 silent Gen-set for non fluctuate power supply will be sufficient to run.

Technical Specifications Led Display System, pitch 10mm Indoor

Serial Number	Specification	PH10 outdoor real
1	Pitch	10 mm real pixel RGB
2	Module Resolution	16×16= (dot)
3	Module Size	160mm*160mm (16x16 dots)
4	Module Quantity/cabinet	16
5	Cabinet Size	640x640mm
6	Resolution/cabinet	64×64(dot)
7	Density	10000dots/m ²
9	LED Standard	RGB real pixel
10	Viewing Angle (H/V)	H: ±150°V:±120°
11	Brightness	≥6000CD/s.q.m
12	The Optimal viewing distance	8—100m
13	Display Colors	687(million)
14	Pixel configuration	1R1G1B
15	Protection Degree	(IP65)
16	Power	(Max.Consumption):500 W/s.q.m (Average Power): 300 W/s.q.m
17	Control mode	Video Sync
18	Display Mode	640×480/800×600/1024×768
19	LED Parametres	(R):λd (619~624nm)IV: (200~260mcd) (G):λd (520~524.5nm)IV: (524~685mcd) (B):λd (468.5~472.5nm)IV:(176~215mcd)
20	Rate	≥180Hz
21	Communication	1000M Cats(≤120M)/Fiber optical (10.000m)

Technical Support

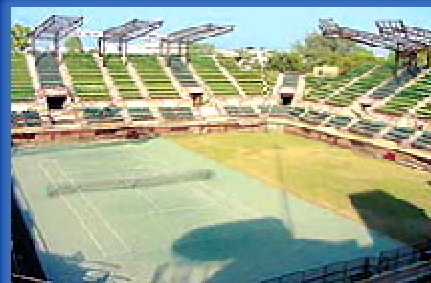
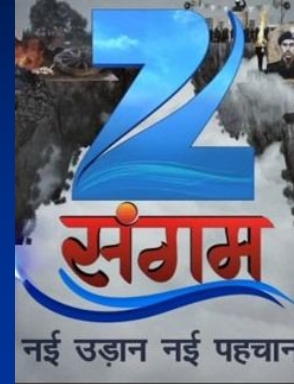
- LED screen is made of led bricks which are available all the time at all the locations, any problem in bricks will be replaced immediate.
- Zone wise we are based in Delhi, Mumbai, Bangalore, Kolkata, Ahmedabad, Indore, Chandigarh and Ranchi
- We ensure the after sale services with in 24-48 hours in case of none city and 24 hours in same city.
- LED screen can be design in any size any dimension as per the clientele requirement we provides the 2 time led design adjustment after installation for free.

Key Features and Advantages

1. As 2R-1G-1B LED, more colorful than ordinary LED displays enabling them to show high frequency dynamic images.
2. The brightness is higher because of advantage from its built-in reflection cavity.
3. Viewing angle is available up to 160 degrees; the showing contents won't be disordered.
4. Integrated and modularized design, reasonable layout, is the best advantage for heat dissipation.
5. Our LED screen is controlled by instant current and high gray degree technology, so it is long lifespan, rich color and uniform light.
6. It's high guaranteed for good quality produced by high speed auto mount machine.
7. Simple and light frame is easy for installation

note- p 16 mm Led Display picture of the rental services to various clients are
. attached in our project Details, please have a glance

Some Of Our Prestigious Clients



R.K. Khanna
Stadium



Note- the above clientele and Pics given for the reference are based on our LED Display screen rental performance basis
For your reference we can provide you our more clientele with their Details as well.

Thank you

*We Wish you
a
Shining growth*

Thanks & Regards

ShinoBiz Lighting And Display

HelpLine +91 9990283289 & 9810653503

Skype id- shinobizskype

Whats App id- +91 9990283289

Land Line (office) - 011-26364139

Mail - info@shinobiz, shinobiz@outlook.com

Website :- swww.shinobiz.com