

## YTK EDR-N5050 50" x 50"1:1 4 feet width

# **Grand Electric Fiberglass Screen (HD/short focus)**



#### **Features**

- Roller Motor, 28 rotational speed of 1 minute( Motor: Three wired, quick reversal type, with thermal overload cutout, Integral gears, capacitor and electric brake to avoid coasting.)
- Preset and adjustable limit switch to stop screen in up/down positions
- Rigid metal roller with bearing.
- Coordination Projector makes Electric Screen automation
- Support RF wireless remote control, Up, Down, stop control switch for remote control



- Color: black/ White
- Category: Matte Fiberglass
- Material: Aluminum alloy + iron
- Flame retardant: yes
- Mildew resistant: yes
- Black masking borders: yes
- $\bullet$  The best viewing angle: 120  $^{\circ}$
- Higher gain better reflection effect: Gain: 1.0
- Upper the shaft material: Aluminum alloy
- Below the shaft material: iron
- 1. Synchronous motor device can make screen work smoothly.
- 2. Streamline design, Beautiful with artistic appearance.
- 3. Manual or remote control is optional. Free to stop the screen at any location.
- 4. The screen surface is smooth and hard to distortion. It is also flame retardant, mildew and in duration resistant.
- 5. Screen surface can be cleaned (mild dishwashing liquid diluted with warm water)

### Specification

- Nominal Diagonal: 50" x 50" (4 feet) 1:1
- Viewing size(W) x (H): inch:50" x 50" / mm: 1270 mm x 1270mm / feet: 4.17' x 4.17'
- Does not Needs the Horizontal seam
- Covering Material: Aluminum alloy
- Thickness of casing: 5.5"
- N.W.(kg): 7
- G.W.(kg): 9
- Power Supply: 220 V / 50 ~ 60 Hz
- Covering Dimension(L x W x H)mm: 1450 x 140 x 140

#### Accessories(Wireless control series):

RF-A1 (Wireless/ relay control) RF-A2 for EDR-series (Built-in install/ Wireless/ relay control) RF-A3 (Wireless/manual control)





www.ytk.com.hk



RF-A232 (Wireless/RS232/Manual/relay control)



Suitable use:

Mini rooms, Classrooms, Special classrooms, Meeting rooms, VIP rooms

Warranty: 12 Month

**CB CE**