



TANYA

Local Wireless Controller

"TANYA" has been designed by NORDLYS team to offer a convenient wireless accessibility to All of NORDLYS devices, making it easy to control them wirelessly!

TANYA benefits from a high resolution touchscreen with a userfriendly intuitive software on It. talking about the software, for controlling the light of our LED projectors there is a special Page in TANYA Which is simulation of lighting consoles enables the user to change the Brightness intensity and color-Temperature of our LED projectors wirelessly just by touching The relative fader(depending on the projector's address which is customizable by user) Exactly like the operation of a lighting console!

There is also a special page for our motorized projectors that enables the user to move the Projector wirelessly and change the position of it just by inserting the relative address of Desire projector ,instead of using joystick table!

Visualize an environment that you can take control of all the NORDLYS devices in that place Wirelessly, through TANYA which is equipped with several digital sensors that makes it a true IOT device ; we can claim TANYA is smart enough to recognize all of NORDLYS On-Devices in The environment. when ever user attempts to SEARCH them,TANYA is able to show which NORDLYS Devices are ON and even show the features of that devices (power, addresstype, etc) therefore by accessing to the Menu of the desire device, user can change the address and other parameters of it by TANYA without any need of reaching to the device itself; ofcourse accessing to the device installed in height wouldn't be that much easy unless you have a NORDLYS TANYA!



Wireless
Controlled



Programmable
Customize



Upgradeable
Creative Minds



Guarantee
Protection LED



Broadcast
Professional

It is clear in picture, consumer of "TANYA" is able to locate it on the surface thanks to its built-in stand!

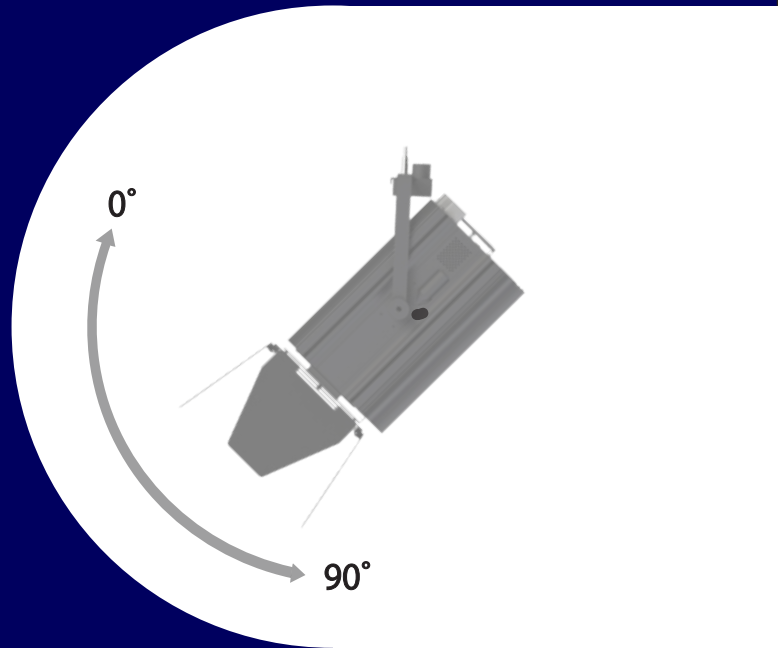


TANYA has been equipped with a wristband enables the user to hold and carry it any where in any condition without warring about throwing it down!

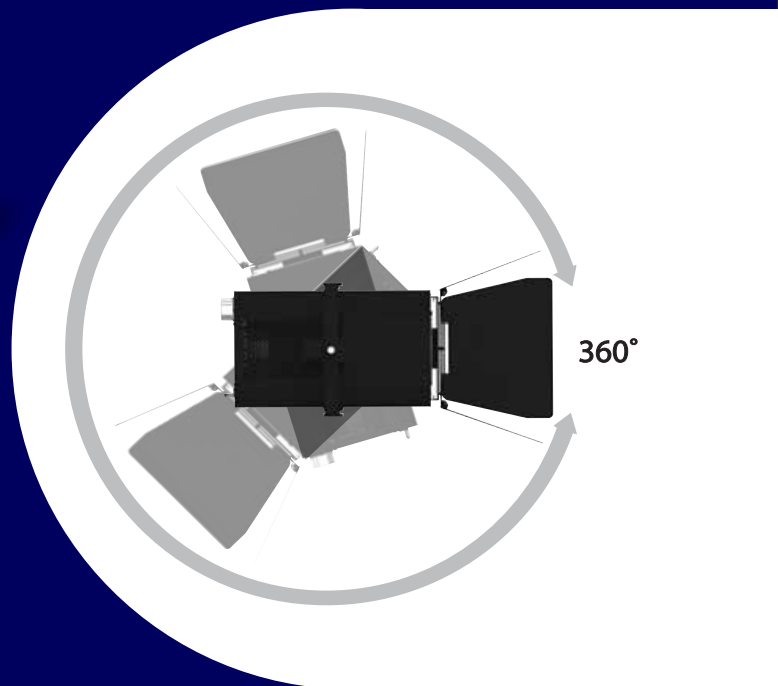
There is also a special page for our motorized projectors that enables the user to move the projector wirelessly and change the position of it just by inserting the relative address of desire projector and now it's ready to do PAN(horizontal),TILT(vertical) and even Flood/Spot (For Spot Lights)movement wirelessly by TANYA instead of cable method through Joystick table!



Wireless sweep of the projector vertically (TILT Movement) Through TANYA



Wireless sweep of the projector Horizontally (PAN Movement) Through TANYA



For controlling the light of our LED projectors There is a special page in TANYA Which is Simulation of lighting consoles enables the User to change the brightness intensity and Color-Temperature of our LED projectors Wirelessly just by touching the relative Fader(depending on the projector's address Which is customizable by user) exactly like The operation of a lighting console! And also there is a special page for our RGB Lights with possibility of generating any Color just by inserting RGB color code of The desire color; for instance vibrant hue Of cyan color can be made by the fusion of Green and blue! and just a reminder,equal Combination of all three basic colors ends Up to pure white light.



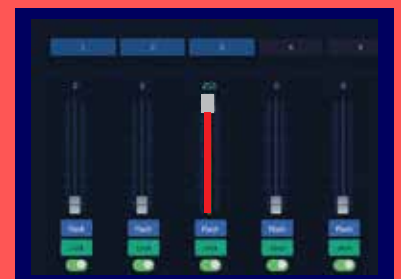
Wireless projector color change in RGB (Pure Red) mode by Tanya



Wireless projector color change in RGB (Pure Green) mode by Tanya



Wireless projector color change in RGB (Pure Blue) mode by Tanya

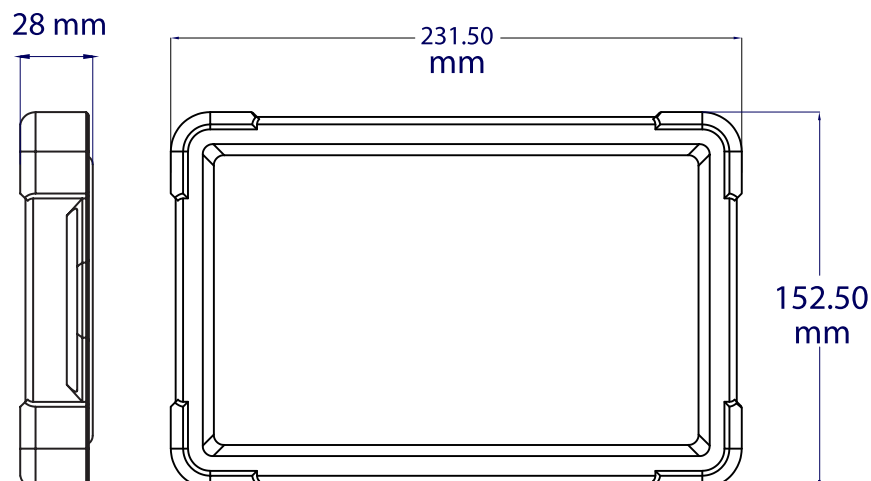


Main Specification

- Controlling the light of NORDLYS devices; wirelessly (Simulation of lighting console)
- Controlling the position of NORDLYS devices; wirelessly (like a joystick table)
- Ability of searching all the NORDLYS on-devices and accessing to their menu
- Ability of dening several groups as preset (for controlling devices together as a group)
- Option of doing fade-in/fade-out between the saved groups with desire time & start/stop level
- Existence of instant information of battery (remaining capacityfull-charged time,cycle,etc)
- Power saving mode (lower than 10% of battery,back light will be decreased)
- Ability of arranging time for the device to be turned o after that time!
- Ability of adjusting brightness of backlight
- Possibility of locking the device and setting password for it
- Possibility of personalizing for diherent users
- Possibility of saving user's adjustment

Technical Specification

- Display Type: TFT colour with capacitive touch screen
- Internal Memory: 8M Flash+ 16M SRAM
- Display Resolution: 1024*600 Pixels
- Charging Interface: USB , TYPE-C
- Dimension: 231 x 152 x 28 mm
- Charging Voltage: 5V , 3A
- Number of colours: 64K
- CPU: ARM cortex M7
- Display Size: 9"
- Weight: 250 gr



Wireless
Controlled



Programmable
Customize



Upgradeable
Creative Minds



Guarantee
Protection LED



Broadcast
Professional



Nordlys, Naturally Noble

At Nordlys, we are driven by innovation, continuously pushing the boundaries of what's possible in broadcast technology. We envision a future where media professionals have access to the best equipment, enabling them to tell their stories with clarity, creativity, and confidence.