TANGO 680 Spot DE

 $\textbf{CE}|\texttt{Gwdmx}|\texttt{LED}|\texttt{G}-10m\texttt{[}|\texttt{I}\textbf{P}_{\hspace{-.1em}s}|\texttt{T}_{c}70^{\circ}\texttt{C}|\texttt{T}_{a}45^{\circ}\texttt{C}|\underline{\textbf{Z}}$

Model: PR-6629





Scan with your Phone to view more detail

Tango 680 SPOT DE is a waterproof water wave spot fixture using 500 W white LED engine with ingress protection up to IP 66 and a high performance fixture that can be used in different places indoors and outdoors. Its highly performing optical system produces vivid dynamic water wave effects, clear images with sharp edges and much less distortion and plenty of other visual effects together with other functions.

TANGO 680 SPOT



Rotating gobos(Ø24mm, image Ø18mm)











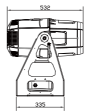




28.5Kg Size(mm)







Specifications

- Input voltage 200V~240V AC,50/60Hz
- Input power 640W @ 220V AC
- Light source 500W White LED(9000K), 20000hrs Ra ≥ 70(Option: Ra ≥ 90)
- Colors

1 color wheel: 7 colors+ Open Half color effect, rainbow effect with bi-directional and variable speeds, Stepping/linear color changing

Gobo

Rotating Gobo Wheel: 8 replaceable gobos+ Open, Glass or Metal Gobo
 Bi-directional Rotation with variable speeds
 With Indexing Function
 Gobo Shake Effect with Variable Speeds
 Bi-directional Scrolling with Variable Speeds
 Gobo outer size:24mm Gobo image size: 18mm

Prism

1pc of 3 facet circular prism
Bi-directional rotation with variable speeds
and indexing function
1pc of 4 facet linear prism
Bi-directional rotation with variable speeds
and indexing function

- Effect wheel
- 1 double effect wheel , both rotating in the same direction or opposite one with variable speeds
- Water wave wheel
 1pcs, bi-directional rotation with variable speeds

- FocusDMX linear Focusing
- Dimmer 0-100% Linear adjustment
- Strobe Electronic strobe, 0.3~25 E.P.S.
- Tilt 270°
- Beam angle(Open hole)
 linear zoom 6°-50° with 16 bit function
- Control

 DMX512, 5 pin interfaces

 RDM control protocol

 14 channels in short mode, 17 channels in standard mode and 19 channels in extended mode

 Master/Slave synchronized mode

 Stand-alone mode
- Other function
 Total hours displayable
 English and Chinese menus
 Built-in sensor diagnostic system
 Software versions displayable
 Input signal isolation
 Modular Structure for easy maintenance
- Housing
 High temperature ABS+ High tensile cast aluminum, IP66
- Operation temperature
 Highest ambient temperature 45°C
 Note: If the ambient temperature is below -20°C
 reset a projector before pre-heating it for more than 30 minutes

■ NET WEIGHT 28.5 Kg



