# TX300 BEAM

TEN

-----



#### OPTICAL

ight Source	250WLL PHILIP
Color Temperature	7,200K
Beam Angle	2.1°
uminaire Output	9,250lm
lluminance	120,000lux@20

i i crite			
Source			
-			

PS Lamp 20m

#### DYNAMIC EFFECT

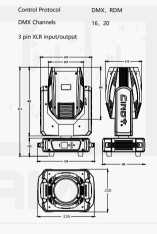
Selectable Pan Ranges	180°, 360°, 540°
Selectable Tilt Ranges	90°, 180°, 270°
Colors	14+white, split colors, rainbow effects at variable speeds
Gobos	13 static metal gobos+open, rainbow effec at variable speeds
Dimmer	0-100% electronics
Strobe	0-15Hz, selectable multiple strobe effects with different speeds
Focus	Motorized
Frost	Motorized
Prism 1	8-facet prism, rotating at variable speeds
Prism 2	24-facet prism, rotating at variable speeds
	24 racet prisit, rotating at variable speeds

## Colors Gobos

#### ELECTRONIC/OPERATION TEMPERATURE

Input Voltage	90V-240V, 50/60Hz
Power	340W
Temperature (Ambient)	-5° to 45°

### CONTROL/CONNECTION



#### PHYSICAL

S

Ŀ.

effects

ize	336*250*521mm
Veight	13KG
lousing Colors	Black
lousing Material	High-impact flame-retardant polymer

.....