

# STORM XT52 Specifications

## Specifications

CCT	2,500K – 10,000K
CRI	>96
TLCI	>96
CQS	TBD
SSI (Tungsten)	87
SSI (D56)	86
TM-30 RF (Average)	96
TM-30 RG (Average)	101
Operating Voltage Standard Output	100~240V 50/60Hz
Operating Voltage Full Output	180~240V 50/60Hz
Max Power Consumption (180-240V) Standard Mode	5200W
Max Power Consumption (180-240V) Extended Head	6000W
Cable Mode	
Max Power Consumption (100-179V)	3200W
Max LED Power Output	4800W
AC Power Max Current	32A
Weather Resistance Rating	IP65
Native Beam Angle (No Reflector)	93°
Compatible Aputure Mount Reflectors	20°, 25°, 50° XT52 Reflectors
Max Head Cable Daisy Chain Length	45m
Operating Temperature	-20°C ~ 50°C / -4°F ~ 113°F
Storage Temperature	-40°C ~ 80°C / -40°F ~ 176°F
Cooling Method	Liquid + Air Cooling
Fan Noise Levels (1M) High Speed Mode	56.0dBA
Fan Noise Levels (1M) Default Mode	45.4dBA

## Control Methods

Control Methods  
 Firmware Upgradeable  
 Wireless Range (Bluetooth & CRMX)  
 Screen Type

## Dimensions

Lamp Head With Yoke

Lamp Head Without Yoke

Removable Yoke for STORM XT52

Control Box

Aputure Mount 35° Reflector

## Weight

Lamp Head With Yoke

Lamp Head Without Yoke

Removable Yoke for STORM XT52

Control Box

Aputure Mount 35° Reflector