Specs

What's In The Box	Nebula Mars 3, Remote, Power Adapter, Power Cord, 2x AAA Batteries, Quick Start Guide
Model Number	D2333
Resolution	1920 x 1080
Brightness	1000 ANSI Lumens
Dimensions	160x260x250mm
Weight	4.5kg
Display	Display Technology: DLP
	Light Engine: LED
	Lightsource Life: 25,000 Hours
	Throw Radio: 1.2
	Focus Adjustment: Autofocus
	Keystone Correction: Auto Keystone Correction (Horizontal & Vertical)
	Projection Size: 30-200 in: 150 in @13.85 ft; 120 in @11.09 ft; 100 in @9.22 ft; 80 in @7.38 ft; 60 in @5.54 ft
	Aspect Ratio: 16:9
Hardware	CPU: Quad core ARM Cortex-A55
	GPU: G52MC1 RAM: 2GB DDR
	ROM: 16GB eMMC
	Speaker: 40W 3-Way Speaker with Dolby Audio
	WiFi: Dual Frequency 2.4/5 GHz
	Bluetooth: Bluetooth 5.1
	Noise: <28dB
Software	Operating System: Android TV 11.0
	Chromecast: Supported
	App Store: Google Play
	Audio Decode: Dolby Supported
	Video Decode: HDR10
Control	Physical Buttons:Back/ Volume +-/ D-Pad / Mode Switch / Bluetooth speaker mode BT
	Remote App: Nebula Connect (Android and iOS)
Movie Playtime	5H In Eco Mode
	2H In Stantard Mode
Music Time	15H in Bluetooth Speaker Mode
Interface	HDMI: Yes
	Type-C: Yes
	USB-A: Yes
	AUX: Yes
	DC-IN: 19V/9.47A
Notes:	Battery:The battery life of the built-in battery depends on environmental conditions, machine settings, and user habit
	Ansi Lumens), with 25% volume, and 1080p online/local playback, the longest playback time will be 5 hours maxim
	Made with the same conditions as mentioned shows the plantime will be reportly? hours

Mode with the same conditions as mentioned above, the playtime will be roughly 2 hours.

Outdoor Design:

Mars 3 has passed IPX3 waterproof testing, which can effectively prevent rainwater from entering the machine and causir damage during normal use. After rain or if the product is splashed by water, please ensure the product is placed vertically environment. It is not recommended to use this product in extreme weather conditions, in environments with unknown liq springs, or near corrosive liquids.

Mars 3 has passed the 0.5 m standard cement floor drop test, which ensures that the device functions properly after accide height of up to 0.5 m.

The bottom of Mars 3 is designed to prevent dust and it can effectively prevent particles of up to 0.7 mm in size from enta Brightness:Brightness (light output) will vary depending on the conditions in which the projector is being used. Light out in accordance with ANSI IT7.228-1997. The nominal value represents the average value of mass production and is tested laboratory conditions. Brightness diminishes over time as usage increases.

Projection Size:For the best viewing experience, we recommend using a projection size of 80-150 inches. Exceeding this the quality of your projected content and the effectiveness of auto-image adjustment.