

SM12 4K UV DLP PROJECTOR www.si-cube.com

Features

- Excellent optical performance.
- Instant LED on/off.
- Dedicated for UV Lithography application.
- High resolution.
- Easy installation to multiple unit integration.

Specification

- High Resolution :3840 x 2160 (XPR)
- DLP660TE DMD chip
- LED Wavelength: 405nm/385nm
- Light power: 3W (light-out)@405nm
- Video Interface: HDMI
- Configuration light Engine system, including UV LED module, Main board, Thermal Solution
- Power 12V DC/7A power input
- Control Interface:USB
- Common software platform : SM9/SM11/SM12
- Optional projector lens

Model	Resolution	Image@Distance	Distortion	WaveLegngth
X	28-35um	115.2*64.8@158	0.10%	405/385
M	38-45um	153.6*86.4@228	0.10%	405/385
L	48-55um	192*108@295	0.10%	405/385
XL	70-85um	288*162@470	0.05%	405/385

Reference Projection Distance

158mm @ 30 um

228mm @ 40 um

295mm @ 50 um

470mm @ 75 um

Dimension



