

UNICORN 5

features

- . Pure diode, long life-span. High reliability
- . Low beam divergence <1.2mrad(full angle),strong penetrating power.
- . TEC dual temperature control, Wider environment operating temperature
- . RGB divergence at the same angle, color modulation at the same level, truly realize wide color .temperature modulation.
- . High quality scanning system, wide-angle scanning.
- . Full diodes, longer lifetime and higher reliability, pure white color balance. Its robust and sturdy design makes it perfect for medium sized venues and events.
- . Optional to build in Pangolin FB4, controlling via Ethernet, ArtNet or SD card etc.

Specification:

Total laser power	: ≥ 5,000mW	Max scan angle	: 45 degree
R G B	: 1,800mW 1,600mW 2,200mW	Signal connector	: Ethernet,ILDA
Wavelength	: R-638nm G-525nm B-450nm	protection rate	: indoor
Beam divergence	: <1.2mrad (full angle)	Temperature control	: TEC
Beam diameter	: <6mm	Operatingtemperature	: -10°C-40°C
Modulation	: >100KHz	Size	: L169xW230×H169.8mm
Modulation way	: linear analog modulation	Weight	: 7.5kg
Scanner type	: PT-A40M	Operating voltage	: 100-240V50/60Hz
Scanning	: 30Kpps@8°	Power consumption	: 150W

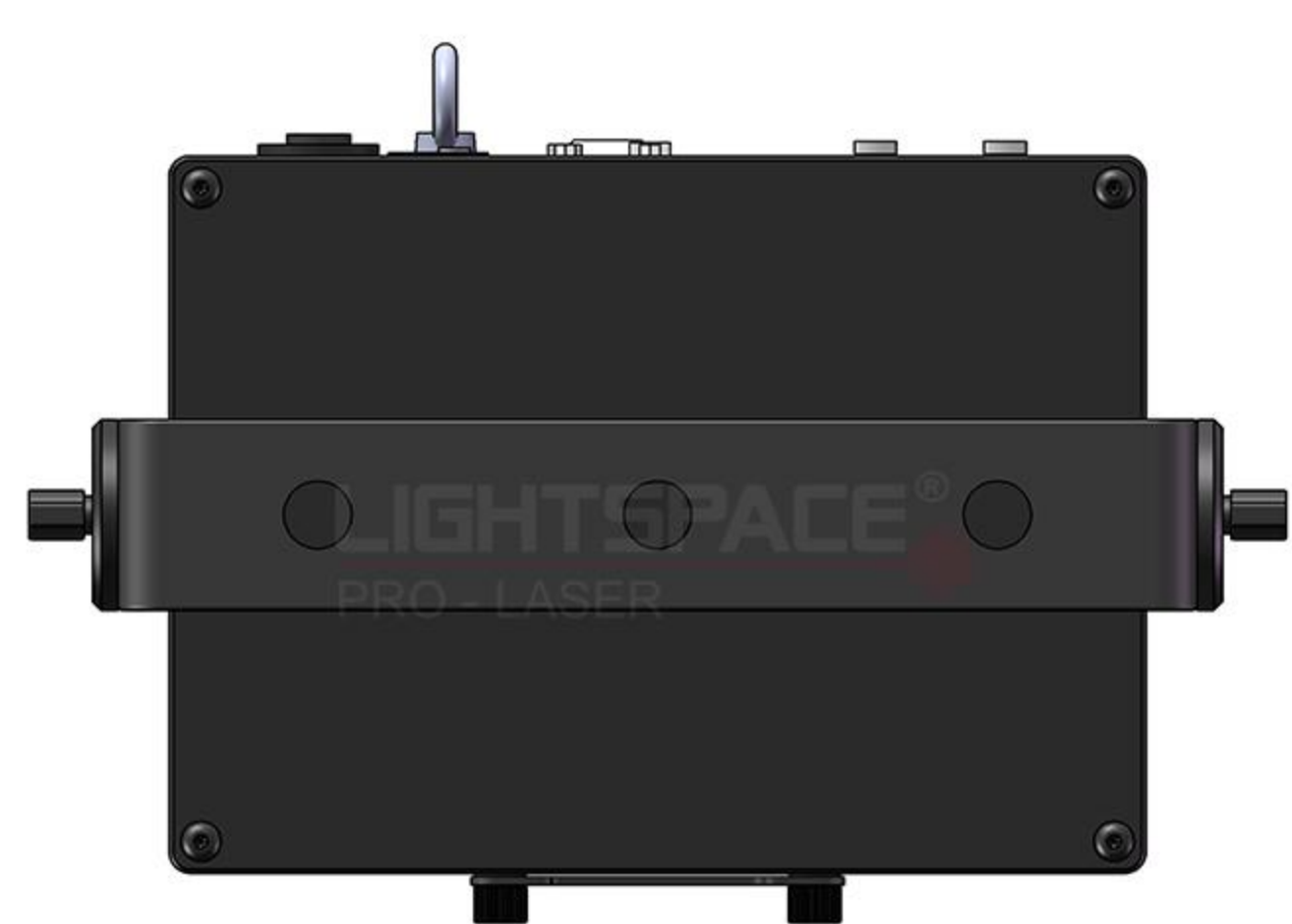
Product Views



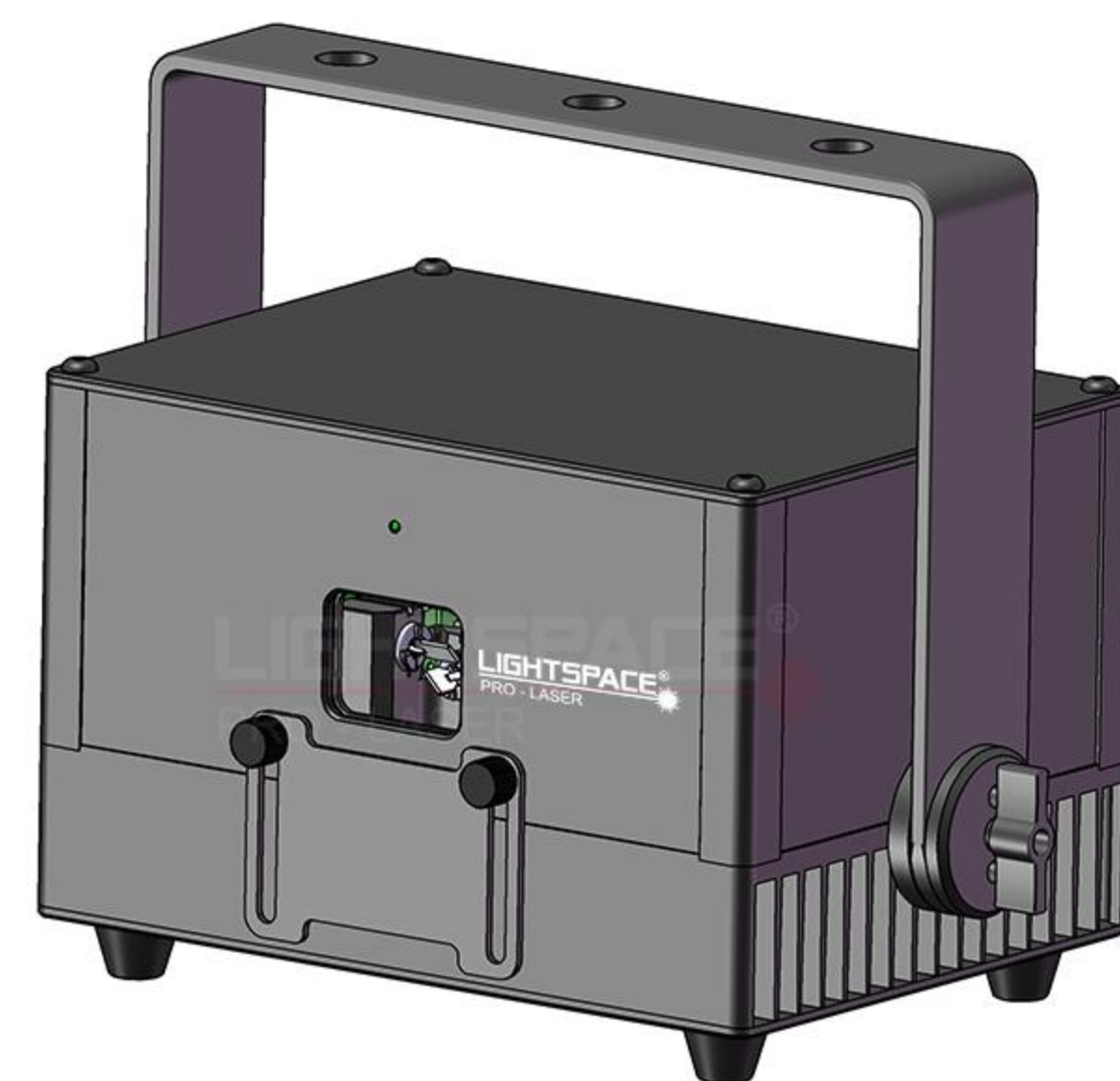
front



back



top



left

Dimension

