

## RTI ANGO 300

Extreme power 300 W RGB laser beam projector with xy moving mirror and analog color mixture (full color, including white). Especially designed for outdoor use on buildings, on mountains, as sky laser or landmark laser, or as sky-cannon-effect.

- extreme laser power of **300 W**
- analog modulated **multi-color system**, including white
- **movable beam** with xy mirror
- 360° projection angle setting for tilt
- weatherproof housing, IP64
- with active **built-in AC**



### TECHNICAL DETAILS

<b>Guaranteed Power at aperture</b>	300'000 mW
<b>Power Red</b>	100 W / 637 nm
<b>Power Green</b>	85 W / 525 nm
<b>Power Blue</b>	140 W / 445 nm
<b>Beam Specifications (full angle)</b>	75 mm / 1.0 mrad
<b>Scanner</b>	Moving xy Scanner mirror, 16 bit resolution
<b>Max. Scan Angle</b>	360° y axis (tilt), 60° x axis (pan)
<b>Operation Modes</b>	DMX, ArtNET, stand-alone
<b>Laser Class</b>	4

<b>Laser Source</b>	RTI Semiconductor
<b>Accessories</b>	Manual, keys, interlock connector
<b>Power Supply</b>	16A CEE, 3 phase
<b>Power Consumption</b>	7500 W
<b>Dimensions</b>	1542 x 712 x 1670 mm
<b>Weight</b>	270 kg
<b>EAN / MPN</b>	7640144999957



\*Due to Advanced Optical Correction technology used in our laser systems the optical power of each colour within installed laser module(s) may slightly differ from the specification of respective laser module(s).