

Introducing the Rotolight ANOVA™



110 Degree
Beam Angle



1000 Watt
Tungsten Equivalent



Rotolight proudly announce the next generation of Studio lighting systems with the launch of the ANOVA™ LED EcoFlood, the first product from the new AlphaNova series.

ANOVA is a bi-colour led floodlight with a super-wide 110 degree beam angle that delivers 1000watt (tungsten equivalent) and is capable of accurately reproducing white light from candlelight through to full daylight. All versions of ANOVA feature full wired DMX control, V-Lock battery mount, WiFi and Magic Eye (Patent Pending).



Rotolight's new 'Magic Eye' APP allows users to accurately 'sample' both the colour and intensity of ambient light using any iPhone or iPad, the ANOVA light will then accurately reproduce it. This revolutionary technology will also enable users to remotely sample colour temperature and transmit that across the world to the studio, enabling synchronisation of colour both on location and in the studio. In the fader page, users will be able to control multiple lights, and store / recall scenes, with transitions, wirelessly. Magic Eye is available from the iTunes App Store.

☀ Light Intensity at Distance



● Included Filters

216 Full Diffuser	279 1/8 Minus Green
250 2/3 Diffuser	249 1/4 Minus Green
184 Cosmetic Peach	248 1/2 Minus Green

⚙ Technical Specifications

Variable Colour Temperature	3150K to 6300K
Tungsten Equivalent Output	1000 Watts
Power consumption	38watts
Beam Angle	110 degrees
Dimensions (ex. Yoke)	340 mm x 380 mm x 55 mm
Weight	2.6 kg
Mount	Yoke with TVMP Bracket or Lighting stand

≡ Optional Accessories

Louver • Fitted Flight Case • Replacement Filter Set • Barn Doors • Soft Box
Fresnel • Reflectors • T-Connector Plate • Custom Yokes on request

Bi-COLOUR - ECOFLOOD - WiFi - DMX - MAGIC EYE™



Made at Pinewood Film Studios
www.rotolight.com



Made in
England

