# Uniflood 300/650W Code RC 1650V

The Uniflood is the perfect combination of design and functionality. It is a 300/650W open-face, tungsten-halogen lantern, the lightest and most compact in its class. It is the ideal instrument when a medium power illumination is required.

- The housing is aluminium, a very strong and lightweight material
- The attractive and elegant design makes it also an ideal object for interior decoration and architectural applications
- Thanks to its special design and treatments, the reflector offers an extremely powerful and bright light output for an exceptional even illumination
- The focusing mechanism for beam variation is smooth and accurate
- and allows precise light delivery exactly where needed
- The lantern accepts both 300 and 650W lamps
- Top quality switch with very high number of on/off cycles
- All main mechanical components are stainless steel
- · A complete set of accessories is available to create effects and control the light
- Quick and easy to set up
- It is available in kit

### ACCESSORIES

RC 1653 Four-leaf barndoor • gr 150

> RC 1651 Accessory holder • gr 80



RC 165/ Dichroic filter • gr 45



RC 4170 Clamp with spigot 16 mm • gr 300



RC 212B Aluminium stand 76/264 cm • gr 1120 (as alternative RC 211B, RC 213B)



Toggle joint with 2 sockets 16 mm gr 250



C 132 Umbrella diam. 80 cm • gr 340

Note: receiving diameter of accessories 116 mm



# **TECHNICAL DATA**

- Aluminium housing
- High-temperature painting
- Sanded and treated aluminium reflector
- Spot/flood focusing through rear knob Thermoplastic yoke mounting with 16 mm (5/8") socket
- 3,5 mt VDE fire resistant silicone cable, section 3x1,5 mmq
- In-line 10A switch protected by high-impact-proof housing
- Supply voltage 230-240V~
- Lamp base GX6,35
- Correlated color temperature 3200K
- IP 20
- CE compliant

# Weight kg 1,200 Packing dimensions 27 x 21 x h 17 cm



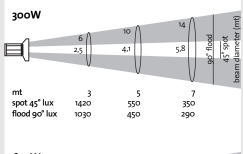


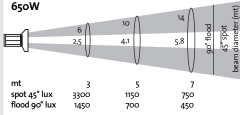
## **TECHNICAL DRAWINGS**





## PHOTOMETRIC DATA





### LAMPS

#### BASE GX6,35 • 3200/3400K

MOD.	LENGTH
RC 1650	
	57,5 mm

WATT 300-230V 3400 °K 300-230V 3200 °K CP/97 550-230V 3400 °K BWM P1/13

