



# KEY FEATURES

- 3.200 K white light output at its best
- IP rating: 65 (weatherproof)
- 75 % to 82 % energy saving compared to traditional technology at the same brightness
- Thick aluminium, long lasting light source in long lasting body
- Variable light projection angles via quick lens change (12°, 30°, 13° x 40°, 50°, 110°)
- Internal/External gel frame (standard size)
- Smart build "Quick Stand" tucked into yoke
- No fan, no maintenance, no noise



### **SPECIFICATIONS**

- Fixed white CCT: 3.200 K
- Standard lens 12°
- IP rating: 65 (weatherproof)
- Electronic dimmer (2 different curves selectable)
- Electronic strobe, synchronized, random, pulse effect
- Flicker-free operation
- Double yoke for easy ground standing or truss hanging

### LIGHT SOURCE

- 36 LEDs Cree Tungsten
- Average LED lifetime: a minimum of 80% of the initial luminous flux will be maintained after approx. 50.000 hours of usage (50.000 LM80)

#### PHYSICAL SIZE

- Depth: 116.4 mm (4.58 in)
- Width: 278.2 mm (10.95 in)
- Height: 377 mm (14.84 in)
- Weight: 4.5 Kg (9.9 lbs)

# CONTROL PROTOCOL AND PROGRAMMING

- USITT DMX512A
- DMX channels: 6
- Setting and addressing: binary dip switch or remotely
- RDM (Remote Device Management)

# ELECTRICAL SPECIFICATIONS AND CONNECTIONS

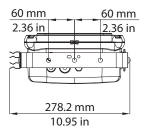
- AC power: 100-250 V, auto-sensing, 50/60 Hz, 2 m (6.6 ft) integral cable without power plug
- Max power consumption: 45 W
- Power consumption: 0.38 A at 230 V, 0.76 A at 115 V cosφ 0.5
- DMX data in/out: 5 pin locking XLR

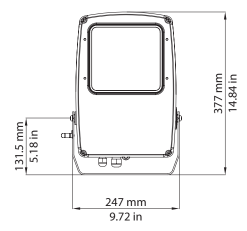
### **ACCESSORIES**

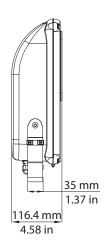
- 30° lens kit
- 50° lens kit



## DRAWING SIZE







### **DMX CHARTS**

6 channels		
1	master dimmer	
2	channel 1 / speed	
3	channel 2 / speed	
4	channel 3	
5	strobe effect	
6	automated functions	

## DIP-SWITCH CHART

dip-switch	function	
1	Dip-switch (from 1 to 256) functions will change depending on Function mode button selected	
2		
4		
8		
16		
32		
64		
128		
256		
N.F.	no function	
TEST	quick test of the on/off light	
light ON	LEDs are on, intensity is on 7 levels which are set by a combinations of the dip- switch 1-2-4	
N.F.	no function	
N.F.	no function	
DR1	to by-pass hardware information and to communicate with DR1; all the other dip-switch function are disabled; the DR1 display allows to operate with with every Panorama (for example to change address and many other functions). The dip-switch from 1 to 256 is used used to set up Panorama ID.	
N.F.	no function	
Note 1: the d	Note 1: the dip-switch TEST-LIGHT ON-DR1 must be set correctly to avoid function conflicts	