



KEY FEATURES

- LED PAR light
- 36 RGB Cree LEDs (12 Red, 12 Green,12 Blue)
- Manual or PO yoke available
- Electronic dimmer (2 curves selectable)
- Double yoke for easy ground standing or truss hanging
- Convection cooling system (no fans)
- Variable beam angles due to quickly interchangeable optics (12°, 30°, 13° x 40°, 50°, 110°)
- IP rating: 20 or 65
- Guaranteed flicker-free operation



SPECIFICATIONS

- RGB color mixing
- Standard lens 12
- Electronic dimmer (2 different curves selectable)
- Synchronized, random or pulse electronic strobe
- Flicker-free operation
- Double yoke for easy ground standing or truss hanging
- IP rating: 20 or 65 (weatherproof)
- CE approved

LIGHT SOURCE

- 36 Cree LEDs (12 Red, 12 Green,12 Blue)
- 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

- Length: 211.4 mm (8.32 in) - Width: 182.8 mm (7.20 in) - Height: 267 mm (10.51 in) - Weight: 3.5 kg (7.7 lbs)

CONTROL PROTOCOL AND PROGRAMMING

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

ELECTRICAL SPECIFICATIONS AND CONNECTIONS

- AC power: 90-250 V, auto-sensing, 50/60 Hz, 2 m (6.6 ft) integral cable without power plug
- Max power consumption: 50 W
- Power consumption: 0.4 A at 230 V, 0.8 A at 115 V cos**φ** 0.52
- DMX data in/out: 5 pin locking XLR

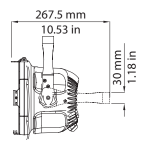
ACCESSORIES

- 30° lens kit
- 50° lens kit
- 40°x 13° elliptical lens kit
- 110° flood reflector
- Support color frame holder (black or silver)
- Frame for internal frost filter
- Frame for external frost filter
- 4 leaf barndoor
- IP 65 rear panel (black or silver)
- Egg crate louvers



DRAWING SIZE _







DMX CHARTS ____

6 channels		
1	master dimmer	
2	red	
2 (A)	speed (this channel becomes active when channel 6 is on)	
3	green	
3 (A)	pause (this channel becomes active when channel 6 is on)	
4	blue	
5	strobe effect	
6	automated functions	

PHOTOMETRIC DATA _____

The ParLite Led Photometric Data may be downloaded from www.coemar.com.

ACCESSORIES _____

Code	Description
PCO9167/1	12° lens kit
PCO9167	30° lens kit
PCO9167/3	50° lens kit
PCO9167/2	13° x 40° lens kit
PCO9168	110° flood reflector
BC10007A001	Support color frame holder black
BC10007A002	Support color frame holder silver
PCO9169	Frame for internal frost filter
PCO9169/1	Frame for external frost filter
PCO9164	4 leaf barndoor
GPAN22	IP 65 rear panel black
GPAN25	IP 65 rear panel silver
BC10007A007	Egg crate louvers