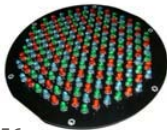




PAR series



PAR36
61pcs LEDs



PAR56
163pcs LEDs



PAR64
211pcs LEDs

▶ FEATURES

- Standard size of Par 36, 56 & 64 fitting
- RGB color mixing available
- High Intensity LEDs component
- Standard DMX-512(1990)
- 12 pin dipswitch for self configuration
- Build in mode of color pattern playback
- Standard regular transformer fit for 24 - 28V AC power
- Best choice for LED fixtures manufacturing

▶ SPECIFICATION

- | | |
|--|--|
| <input type="checkbox"/> Color range | 16.7 million (24bit) |
| <input type="checkbox"/> Light Source | PAR 36 PCB:
61pcs LEDs: 19 red, 21 blue, 21 green |
| | PAR 56 PCB:
163pcs LEDs: 55 red, 54 blue, 54 green |
| | PAR 64 PCB:
211pcs LEDs: 73 red, 69 blue, 69 green |
| <input type="checkbox"/> Power Requirement | 24-28VDC |
| <input type="checkbox"/> Beam angle | 20 deg |
| <input type="checkbox"/> Power Consumption | 200mA/ 5W (PAR 36)
600mA/14W (PAR 56)
800mA/18W (PAR 64) |
| <input type="checkbox"/> Housing | PCB type |
| <input type="checkbox"/> Control | DMX-512 (1990) |
| <input type="checkbox"/> Listing | CE certified |
| <input type="checkbox"/> Operation temperature | -10 degC to +50 degC |
| <input type="checkbox"/> Dimension | PAR 36/56/64:
114/178/203mm(\varnothing x 20(H)mm |
| <input type="checkbox"/> Weight | 100g(Par 36), 150g(Par 56), 200g(Par 64) |

