

BRITEQ COB PAR56 100WW Silver

BRITEQ COB PAR56 100WW Silver

Šifra: 01632
Kategorija proizvoda: Led Parke
Proizvođač: BRITEQ

Cena: 61.920,00 rsd

High Power LED PARCAN, perfect for showrooms, shops, exhibition booths, rental, ...

Uses a powerful 100W white COB LED in a classic PAR armature

WW (warm white): 3200K for a warm and cozy atmosphere

LCD-display to select different working modes:

Standalone (master): set dimmer + strobe (if needed)

Master/slave mode: connect several projectors together, the first projector controls the others.

DMX-controlled, 1CH: dimmer

DMX-controlled, 2CH: dimmer, strobe

Selectable lamp behavior: halogen lamp (slow) or led (fast)

Four dimmer curves: linear, square, inverse square, S-curve

In case of DMX failure you can choose between blackout and freeze mode.

Wide 60° beam angle for uniform output.

The filter frame with the special 25° lens can be used to create a narrower and more powerful beam.

Very low noise fan cooling.

The filter frame can be used to add optional color filters.

Available in Black and Silver polished

| | |
|------------------------------|------------------------|
| General : Weight (kg) | 2.8 |
| General : Powerinput | AC 100 - 240V, 50/60Hz |

| | |
|---|---|
| General : Energy Label | No |
| General : Color | aluminium |
| General : Display | LCD |
| General : IP rating | indoor |
| Control : Modes | standalone automatic, DMX, Master/Slave |
| Control : Protocol | DMX |
| Control : programmable | No |
| Control : upgradable software | No |
| Control : minimum DMX channels | 1 |
| Control : maximum DMX channels | 2 |
| Light : lamp socket | No |
| Light : lamp | COB |
| Light : min. color temperature (K) | 3200 |
| Light : max. color temperature (K) | 3200 |
| Light : CRI | 85 |
| Light : colors | White, Warm white |
| Light : mix colors | No |
| Light : min. beam angle (°) | 60 |
| Light : max. beam angle (°) | 60 |
| Light : max. refresh rate (kHz) | 3.6 |
| Connections : input | 3 pin XLR, Schuko CEE 7/7 |
| Connections : output | 3 pin XLR |