

P

anavision is pleased to introduce its new 4x5.65 MODULAR COMBO MATTE BOX (MBMC).

This is a follow-up to our traditional studio style matte box (MB), which is included with most of our camera packages. The traditional matte box accommodates two top loading 4x5.65 filters, and will accept a 138mm diameter pola at the rear. It is designed to fit cameras equipped with Panavision side rods.

two standard PV filters without changing over to a larger size matte box. The 6.6x6.6 grad stage is geared vertically to adjust the grad line easily. In addition, there is sufficient grad rotation (+-25 deg.) for the majority of shots

2x 4x5.65 module to replicate configuration of existing studio swing-away matte box (MB) Σ

Single 138mm rotating pola module

Dual 4x5.65 anti reflection (ARF) module

mb mc

## Modular Combo Matte Box

ULTRA PRECISION EQUIPMENT FOR THE MOTION PICTURE INDUSTRY



### MCMB COMPONENTS

- MBMC Main frame, shade and hinge assembly
- MB6M Combo 6.6x6.6 & 4x5.65 three stage module
- MB4M Two stage 4x5.65 module
- MBAM Two stage anti-reflection module
- MBPM 138mm rotating pola module
- MBPB Panavision side rod bracket
- MBHB Panavision HD bracket
- MBAB Arri 15mm bracket
- MBAB19 Arri 19mm bracket
- MBRM Rear module
- MBFT 4x5.65 Filter tray



Our new MODULAR COMBO MATTE BOX features numerous design enhancements. The new model updates the original with many new features. The most notable are:

Modular construction allowing configuration of assorted filter tray modules

Improved wide angle lens coverage

Improved anamorphic lens coverage

Interchangeable bracketry to allow configuration for most camera iris rod standards and mounting positions (PV, PVHD, Arri 15mm, Arri 19mm)

Side loading 4x5.65 filter trays of a robust design

Unique 6.6x6.6 grad and 2x 4x5.65 combo module to allow use of one 6.6x6.6 grad along with

Improved hinge with slide-forward feature to facilitate lens change

Redesigned hinge to incorporate ergonomic right hand grip

Removable rear back to accept standard PV 138mm retaining ring

Uses existing PV clip-on mattes

All modules fit securely via sliding tongue and groove design with a positive latch. Changing the modules is easy and quick. The matte box can be reconfigured as the demands of the shot change. With the combo module, it is simple to add a 6.6x6.6 grad in addition to any two 4x5.65 filters that may be in use.

The modular design allows for the addition or exchange of other filter modules as needs arise.