

Link do produktu: <https://winmar.pl/freely-systems-movi-carbon-bgh1-p-176891.html>



Freefly Systems MoVI Carbon (BGH1)

Cena brutto	356 700,00 zł
Cena netto	290 000,00 zł
Dostępność	Na zamówienie
Producent	Freefly Systems

Opis produktu

„Freefly Systems MoVI Carbon (BGH1)”

Movi Carbon to pierwszy na świecie przenośny i montowany na dronie 5-osiowy stabilizator kamery. Movi Carbon posiada dwie szybkie osie wewnętrzne, które zapewniają idealną stabilność kamery nawet w najtrudniejszych warunkach przy pełnym zoomie 240 mm.

W zestawie:

- 1 x walizka transportowa Movi Carbon
- 1 x Movi Carbon
- Zintegrowane* - Panasonic BGH1, Panasonic BS1H lub Freefly Ember S5K**
- Fujinon XK 20-120 mm
- 1 x zestaw baterii SL4
- 2 x bateria podłogowa SL4
- 2 x adapter baterii Movi Pro do SL
- 2 x ładowarka baterii SL (USB C)
- 2 x kabel USB-C do C (2 m / 6,5 ft)
- 1 x klucz sześciokątny 2,0 mm
- 1 x klucz sześciokątny 2,5 mm
- 1 x Schneider 4,5" okrągły przezroczysty filtr ultrafioletowy
- 1 x Schneider Compact ND Filter Kit 114 mm (ND 0,6/0,9/1,2)
- 1 x Movi Ring Pro II

Specyfikacja

All Mōvi Carbon models share the following specifications:

Physical Dimensions (gimbal only, without landing gear or ring)

410 × 345 × 425 mm (L × W × H)

16.1" × 13.6" × 16.73" (L × W × H)

Lens: Customized Fujinon XK 20–120 mm (effective focal length depends on sensor size)

Chassis: Based on Mōvi Pro, with a mobile app for easy setup and operation

Control:

- Pan/tilt, gimbal settings, camera start/stop, and 3-axis lens control (focus/iris/zoom) via Mōvi Controller and MIMIC + Bush Pilot*
- Full 3-axis (pan/tilt/roll) control via Mōvi Wheels (3-axis)**

Power: Dual battery slots allow hot-swapping during shoots

Included Power Kit: SL4 Battery Kit (included with BGH1, BS1H, and Ember S5K models)

Mōvi Carbon (BGH1) - 950-00129

Weight:

- Without batteries: 8.4 kg
- With SL4 adapters and SL4-Ground batteries: 10.2 kg

Effective zoom range: ~40–240 mm

Camera:

- Records 10-bit 4K up to 60 fps and FHD up to 120 fps
- 13+ stops of dynamic range (V-Log L)

Remote camera control: Run/Stop, ISO, WB, Shutter Angle, recording status

Wired control: Ethernet (cable included)

Video output: SDI (cable included)

Netflix Approved

Mōvi Carbon (BS1H) - 950-00130

Weight:

- Without batteries: 8.4 kg
- With SL4 adapters and SL4-Ground batteries: 10.2 kg

Effective zoom range: ~32-192 mm (Super35 crop)

Camera:

- Records 12-bit 4K up to 60 fps and FHD up to 120 fps
- 14+ stops of dynamic range (V-Log L)

Remote camera control: Run/Stop, ISO, WB, Shutter Angle, recording status

Wired control: Ethernet (cable included)

Video output: SDI (cable included)

Netflix Approved

Mōvi Carbon (Ember S5K) - 950-00131

Weight*:

- Without batteries: 8.4 kg
- With SL4 adapters and SL4-Ground batteries: 10.2 kg

Effective zoom range: ~32-192 mm

Camera:

- Records 5K at 600 fps and 4K at 800 fps, plus various other resolutions and frame rates

Remote control: Run/Stop

Video output: HDMI (cable included)

* MIMIC can be used to give a second operator control over a single lens axis, but it does not replace the Mōvi Controller for full gimbal operation.

** Wheels do not connect directly to Carbon and require a Mōvi Controller or MIMIC as an intermediary.

*** Weight for the Ember S5K model is anticipated and may change as development is finalized.

W zestawie

Zawartość zestawu Mōvi Carbon:

- 1× Walizka transportowa Mōvi Carbon
- 1× Mōvi Carbon
- Zintegrowana* kamera: Panasonic BGH1, Panasonic BS1H lub Freefly Ember S5K**
- Obiektyw Fujinon XK 20–120 mm
- 1× Zestaw zasilania SL4 Battery Kit
- 2× Bateria SL4-Ground
- 2× Adapter płyty zasilania Mōvi Pro → SL
- 2× Ładowarka SL Battery Charger (USB-C)
- 2× Kabel USB-C do USB-C (2 m / 6,5 stopy)
- 1× Klucz imbusowy 2.0 mm
- 1× Klucz imbusowy 2.5 mm
- 1× Filtr UV Schneider 4.5" Round Clear
- 1× Zestaw filtrów ND Schneider Compact 114 mm (ND 0.6 / 0.9 / 1.2)
- 1× Mōvi Ring Pro II

* Kamera i obiektyw są całkowicie zintegrowane z Mōvi Carbon i nie mogą być

używane osobno.

*** Kamery Panasonic nie są dostarczane z kartami SD.*