



SNAPBAG[®] & DOME for ARRI[®] ORBITER[®]

OPERATING INSTRUCTIONS – BEDIENUNGSANLEITUNG

L2.0033840

SBAOBS

DOPCHOICE SNAPBAG S FOR ORBITER

L2.0034266

SBAODS

DOPCHOICE DOME S FOR ORBITER

L2.0034267

SBAODM

DOPCHOICE DOME M FOR ORBITER

L2.0034268

SBAODL

DOPCHOICE DOME L FOR ORBITER

L2.0034269

SBAOB4

DOPCHOICE OCTA 4 FOR ORBITER

L2.0034270

SBAOBM

DOPCHOICE SNAPBAG M FOR ORBITER

PLEASE ALSO REFER TO THE LUMINAIRE INSTRUCTIONS REGARDING USE OF ACCESSORIES.



DOME instructions: Put the DOME on an even surface and push it down as shown in picture 1. By pushing the DOME down, the internal steel-stirrup approaches the two metal hooks as shown in picture 2. Make sure the steel-stirrup slides into the two hooks. In order to fold up the DOME, please push it down again and slide the steel-stirrup out of the two metal hooks.



SNAPBAG instructions: Unfold the SNAPBAG by pulling up the metal rods as shown in picture 3. The metal rods will click into place at the mechanical stop. In order to fold up the SNAPBAG please push the release buttons as shown in picture 4.



SNAPBAG® & DOME for ARRI® ORBITER®

OPERATING INSTRUCTIONS – BEDIENUNGSANLEITUNG

L2.0033840	SBAOBS	DOPCHOICE SNAPBAG S FOR ORBITER
L2.0034266	SBAODS	DOPCHOICE DOME S FOR ORBITER
L2.0034267	SBAODM	DOPCHOICE DOME M FOR ORBITER
L2.0034268	SBAODL	DOPCHOICE DOME L FOR ORBITER
L2.0034269	SBAOB4	DOPCHOICE OCTA 4 FOR ORBITER
L2.0034270	SBAOBM	DOPCHOICE SNAPBAG M FOR ORBITER

PLEASE ALSO REFER TO THE LUMINAIRE INSTRUCTIONS REGARDING USE OF ACCESSORIES.



Installing the DOME and the SNAPBAG to the ORBITER:

Tilt up the ORBITER as shown in picture 5. Attach the adapter ring to the front mounting plate of the ORBITER. Please lock the adapter ring by rotating it clockwise until the mechanical stop.



MOUNTING POINT FOR THE SAFETY CABLE

Always secure the accessory with a suitable safety cable from falling in case the primary mounting method fails.

Safety attachment: Always secure the DOME and the SNAPBAG with a suitable safety cable when the primary mounting method fails, as shown in picture 6 and 7.

→ The universal QLM adapter creates a direct mounting point for Orbiter specific DoPchoice products. The digital optic interface communicates with the optics attached and automatically makes adjustments to the color output if required. Damages on the interface can cause mal- or disfunction of the Orbiter.

Read also our additional safety & handling instructions:
www.dopchoice.com/instruction

