

# Cordura Hard Bag - 100 x 41 x 30 cm

Reference: BLT-CG100X41X30



- Fits up to 5 lampheads with stands
- Water-resistant Cordura fabric
- Dual directional zippers for quick opening
- Adjustable 8 compartments using Velcro dividers
- Silicone wheels & rigid pulling handle
- Reinforced edges and bottom support
- Interior dimensions: 100 x 40 x 30 cm
- Exterior dimensions: 110 x 46 x 35 cm



## Product description:

Water-resistant Cordura padded rigid bag is perfect for carrying portable lighting equipment and keeping it organized for the job. Cordura is a texturized yarn, discontinuous in structure like a natural fiber, with the feel of cotton canvas. This material is also abrasion resistant, less vulnerable to fraying at the edges.

The bag is designed to fit multiple lighting fixtures (up to five lamp heads), as well as stands (maximum four 100 cm long stands).

Dual directional zippers open quickly to fully expose the interior. Inside, detachable Velcro dividers separate the main chamber into sections ideal to isolate lights from stands. The five short dividers and the long one are a great feature for custom placement options. You can remove the dividers to create a single, generous storage compartment. There are two convenient side accessory pocket for extra storage. The bag's lid is equipped with zippered net pockets where you can store your accessories (cables, scrims, diffusion filters, softbox components).

This bag is equipped with heavy-duty silicone wheels and rigid pulling handles as well as two side carrying straps.

Another great feature of this bag are the reinforced edges with plastic corners and the longitudinal bottom support for a better protection of the bag during handling and storing. This sturdy construction translates to a prolonged use of the bag.

The exterior plastic pocket on the lid is ideal to fit small ID cards, in order to personalize your lighting kit.

Compatible with the following tungsten lights:

- Redhead 800W / Blonde 2000W
- Junior Fresnel 150W / 300W / 650W / 1000W

## Technical Specifications: