**Lowepro Pro Runner x450 AW DSLR Backpack**

The Lowepro Pro Runner x450 AW DSLR Backpack is designed to deliver urban-inspired, streamlined and convertible solution for pro photojournalists and photographers. The backpack can be used to carry gear through the busy city streets and crowded airports. It is specifically made for superior protection and maximum flexibility as journalists and photographers work and travel. The design is easy to convert to accommodate DSLR with the attached lens and the body grip. It can also accommodate accessories such as tripod, laptop, personal items and other accessories. The backpack is made to safeguard your gear with the fully padded interior, and all weather AW cover.

**Lowepro Pro Runner x450 AW DSLR Backpack Features**

* **Easy Conversion**. The backpack is designed to convert with padded backpack harness, 5-point adjustable and a rolling case for easy transport through the crowded airports and bust streets.
* **All Weather AW Cover.** The cover is made from high-quality nylon webbing straps. This makes it to be used in any given weather condition. It can therefore be used for any outdoor activity, as it is weatherproof.
* **Adequate Space.** The backpack offers adequate space to accommodate DSLR with attached lens and other accessories. The space can also be used for accommodating personal gear.

**Pros**

* Spacious
* Has wheels
* Tripod mount
* Sturdy construction
* Padded straps

**Cons**

* Big size

**Lowepro Pro Runner x450 AW DSLR Backpack Reviews**

One of the recent customers who purchased the Lowepro Pro Runner x450 AW DSLR Backpack said, *“I love using this backpack for my outdoor activities and to carry my photographic equipments. It has enough space making it possible for me to carry them in one backpack. The quality and durability are just great.”*

The Lowepro Pro Runner x450 AW DSLR Backpack offers adequate storage space for your photography equipments and additional gear. The backpack is designed from high quality materials with added durability.