



Canon PZ-E2B адаптер для объективов

Производитель : Canon

Код товара: 6349C005

Модель : PZ-E2B

Canon PZ-E2B. Интерфейс крепления адаптера объектива: Canon RF, Типы объектива (адаптации): Canon RF, Цвет товара: Черный. Вес: 165 g, Ширина: 105 mm, Глубина: 60 mm



Свойства		Вес и размеры	
Интерфейс крепления адаптера объектива *	Canon RF	Вес	165 g
Типы объектива (адаптации) *	Canon RF	Ширина	105 mm
Цвет товара	Черный	Глубина	60 mm
Совместимость	Canon RF 24-105mm F2.8L IS USM Z	Высота	81 mm



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Catalog Object Cloud



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