

NANLITE COMPAC 100B BI-COLOR LED STUDIO LIGHT



Cena brutto	2 190,00 zł
Cena netto	1 780,49 zł
Dostępność	Dostępny w sprzedaży - wysyłka 1-5 dni
Producent	NANLITE

Opis produktu

NanLite Compac 100B Adjustable Bi-Color Slim Soft Light Studio LED Panel, 100W Power

Combining a slim profile with impressive brightness, NanLite Compac series studio LED panels achieve lighting similar to large softboxes but at a fraction of the size and none of the set up time. This space-saving design makes them an ideal option for lighting portraits, interviews, headshots, live streaming, food photography, vlogging, product photography and more. With Compac series LEDs you can quickly achieve beautiful, studio-quality results without adding plastic filters or cloth diffusion. Rear controls enable you to dial in brightness from 0-100% and temperature from warm to cold (3200K-5600K).

An LCD panel shows you exactly what settings you're using, making it easy to fine tune and then recreate them in future so your results will always be consistent and easily repeatable. Whether you are shooting a video on location or setting up a home photography studio space is always at a premium. Compac series LEDs give you the light you need in the room you have. At only 8,4cm thick, the Compac 100B uses high-efficiency LEDs to provide up to 8360 lumens (2862Lux at 1m 5600K) of illumination. Supplied with a standard 5/8" receiver mount, the Compac can be mounted directly on any standard light stand.

Studio Quality Lighting

NanLite Compac series studio LED panels create diffuse, color accurate, studio lighting with minimal set up and zero complications. Perfect for lighting interviews, headshots, still life photography, vlogging and more.

The Light You Need In the Room You Have

Combining a space-saving design with impressive brightness; Compac series studio LEDs achieve lighting similar to large softboxes but at a fraction of the size and none of the set up time.

Full Creative Control

Quickly achieve beautiful, studio-quality results without adding plastic filters or cloth diffusion. Rear controls enable you to dial in brightness from 0-100% and temperature from warm to cold (3200K-5600K).

Consistent Results

An LCD panel shows you exactly what settings you're using, making it easy to fine tune and then recreate them in future so your results will always be easily repeatable.

What's in the box:

- NanLite Compac 100B Adjustable Bi-Color Slim Soft Light Studio LED Panel
- Power Cord
- NanLite 1 Year Limited Warranty

Specyfikacja

Kontrola jasności
Opornik

Temperatura barwowa
3200-5600 °K

Moc (W)
100 W

Kąt wiązki
120 °

CRI
98

Oświetlenie (LUX)
2862 1 meter LUX

Kategoria LED
Studio

Źródło prądu
AC

Gwarancja
1 lata

Wymiary (gł x szer x wys)
664x400x85 mm

Waga (g)
3300 g