ND-BC010 Product Sheet



Universal Rear-view Camera (Backup Camera)



MAP \$100

Key features

- Rear-view/Front-view installation flexibility
- Wide view angle

| Spec comparison | New | Current |
|-------------------------------|---|---|
| | ND-BC010 | ND-BC8 |
| System | NTSC | NTSC |
| Sensor | CMOS | CMOS |
| Number of pixels | 470k | 310k |
| Horizontal definition | 960 lines | 300 lines |
| Angle (Horizontal / Vertical) | 155° / 125° | 129° / 105° |
| Min. lighting intensity | 0.1 – 0.01 Lux | 0.9 Lux or lower |
| Aperture | F1.5 | F2.3 |
| Dimension (W x H x D) | 7/8 in x 7/8 in x <mark>7/8 in</mark> | 7/8 in x 7/8 in x 1 in |
| Cable | 10m (ACC / GND / Video out) | 10m (ACC / GND / Video out) |
| In the box | Camera with bracket Power & Video cable Hex key | Camera with bracket Power & Video cable Hex key / cable clamps / rubber wedge |

Key Features

1. Rear-view / Front-view installation flexibility



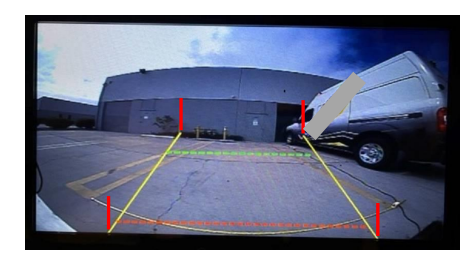


Rear view: Loop is cut (Mirror image) *Default

Front view: Connect loop (True image)

2. Wide view angle





New (H155° / V125°)

Current (H129° / V105°)

*FMVSS111 (Rear visibility requirement) compliant

Image comparison







