

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 ND-BC010	Current 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 7/8 in	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

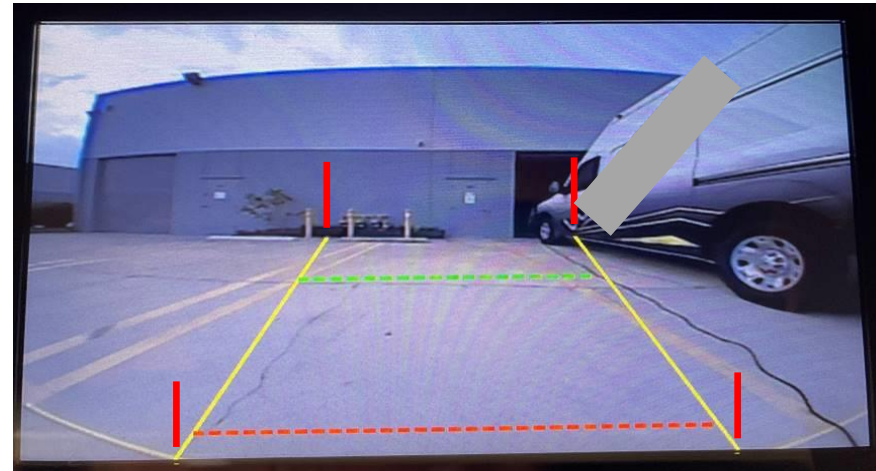


Rear view: Loop is cut (Mirror image) *Default
Front view: Connect loop (True image)

2. Wide view angle



New (H155° / V125°)

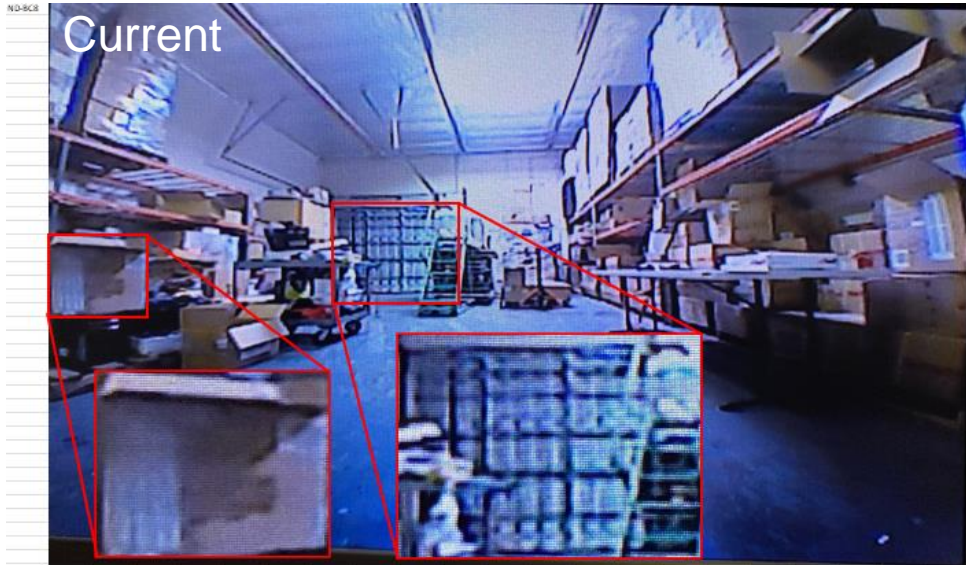


Current (H129° / V105°)

*FMVSS111 (Rear visibility requirement) compliant

Image comparison

Better resolution



Better dark vision

