



Product Specifications

Drive Mode	Format	Model	Specification (inch)	Viewing Area WxH(mm)	L (mm)	A (mm)	End Cap Model	B1 (mm)	B2 (mm)	B3 (mm)	Packag. LxWxH(mm)	Net/Gross Weight(kg)	Power (voltage 220V)
4:3	Internal (Horizontal)	CN-A884	84	1710x1200	2089	1495	B	50	55	80	2344x165x135	11.5/13.5	30W
		CN-A888	88	1830x1300	2209	1530	B	50	55	80	2344x165x135	11.5/13.5	30W
		CN-MR179	120	2338x1755	2497	1970	B	48	55	80	2972x165x135	14.5/17.0	30W
16:9	Horizontal	CN-A895W	92	2020x1435	2293	1930	B	50	55	80	2668x165x135	12.0/14.5	30W
		CN-MR179W	100	2318x1755	2497	1955	B	48	55	80	2972x165x135	14.5/17.0	30W
		CN-MR179W	104	2338x1755	2497	1955	B	48	55	500	2972x165x135	14.5/17.0	30W
4:3	Internal (Horizontal)	CN-A884	84	1710x1200	1977	1495	B	50	55	80	2344x165x135	11.5/13.5	115W
		CN-A888	88	1830x1300	2089	1530	B	50	55	80	2344x165x135	11.5/13.5	115W
		CN-H120	120	2338x1755	2585	1970	B	48	55	80	2972x165x135	14.5/17.0	115W
16:9	Horizontal	CN-A895W	92	2020x1435	2281	1930	B	30	55	80	2668x165x135	12.0/14.5	115W
		CN-MR179W	100	2318x1755	2497	1955	B	30	55	80	2972x165x135	14.5/17.0	115W
		CN-MR179W	104	2338x1755	2497	1955	B	48	55	500	2972x165x135	14.5/17.0	115W
4:3	Integrated (Horizontal)	CN-A894	84	2020x1550	2350	2250	A	50	60	80	3592x215x170	24.0/27.9	115W
		CN-P74	84	1710x1200	1910	1910	B	40	35	80	2050x165x135	6.2 /10.8	—
		CN-P100	100	2020x1550	2250	2250	B	30	60	80	2398x165x135	10.0/12.9	—
16:9	Horizontal	CN-P74W	84	1710x1200	1910	1910	B	40	35	80	2050x165x135	6.2 /10.8	—
		CN-P100W	100	2020x1550	2250	2250	B	40	35	80	2398x165x135	10.0/12.9	—
		CN-P150	150	2318x1755	2497	1955	B	47	40	80	2972x165x135	14.5/17.0	—
16:9	Integrated (Horizontal)	CN-P150W	150	2338x1755	3075	3312	A	50	40	80	3155x215x170	18.0/20.0	—
		CN-P22W	92	2020x1435	2250	2250	B	50	60	500	2398x165x135	10.0/12.9	—
		CN-P22W	100	2318x1755	2497	1955	B	50	60	500	2972x165x135	14.5/17.0	—
16:9	Manual	CN-H120W	120	2656x1494	2920	2920	A	50	40	400	3000x215x170	14.0/18.0	—
		CN-H120W	150	2656x1494	2920	2920	A	50	40	400	3155x215x170	14.0/18.0	—
		CN-H133W	157	2811x1580	3075	3075	A	50	40	300	3155x215x170	14.0/18.0	—
4:3	Manual	CN-H133W	153	2944x1653	3208	3208	A	50	40	300	3286x215x170	15.0/19.5	—

End Cap View



A

Front View

B1 B2 B3 W H A B1 B2 B3

CNV Series

Manual / Speed Reduction / Integrated Motorized / Motorized

Manual Pull-Down Positioning System

Grandview's Self-lock(SL) mechanism allows the screen to be pulled down and have a smooth retraction after releasing.
1.Pull down the handle and hold at the desired point for 2 seconds, the screen will be locked automatically.
2.Pull down the handle again will unlock the screen and start its retraction.
3.In order to prevent damage to the casing due to the bottom bar accelerating too quickly, the user needs to hold the handle during retraction.



Manual Screen with Speed-Reduction

Patent for Speed Reduction (SR) and Self-Lock (SL) Safety System
China: ZL200510100943.2 America: US7706067 Germany: 20200600954.4

A speed reduction component and self-lock component on the same rolling rod makes for a complex and expensive design. Grandview's Slow-Return and Self-Lock system is integrated and designed as one component and offers three key features:

Safety Self-Lock Limitless Wrinkle Free Screens Positioning



Motorized

CN-M Series

Utilizing a high quality tubular motor, it is easy to adjust the up/down limits. The overhead protection design ensures added safety when using the screen.



CN-MR Series

Utilizing a synchronized motor with limiter ensures it has accurate positioning and is easy to use. The infrared remote control and 60 second auto power off function work together to protect the screen.



Integrated Motorized

Control Option

1 Infrared Remote Control

The fabric drop & retract and micro control can be achieved by controller. The remote distance is 8 meters.



2 Central Control Adaptor

Plug into the DVI/Ctrl slot via dP&C for a Central Control Adaptor. Various cable lengths can be used for different installation situations.

3 Multi-Control Options

12V trigger input, external IR sensor input, output to RS232 adaptor.

4 Master Electrical Control Select

Select Manual or Remote Function



Standard Accessories



Infrared Remote Controller



External IR Sensor



Power cord



Power Synchro Relay



Central Control Adaptor

Optional Accessories



Installation

Multi-Functional Mounting Bracket (Ceiling/Wall)
These brackets have the ability to be wall mounted, ceiling mounted or ceiling hung. The integrated design of the bracket allows for horizontal adjustment and therefore the brackets can be fitted of any angle without affecting the screen cooling. The lighting arms enable the screen remain locked and secure.

