

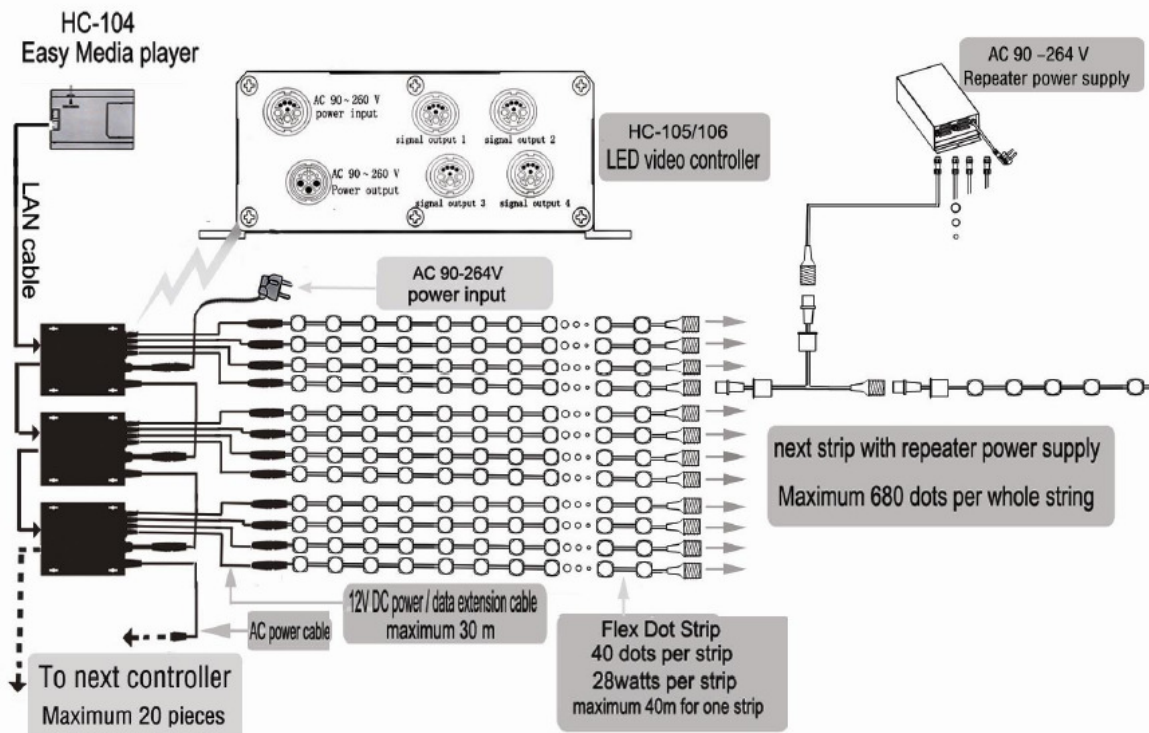
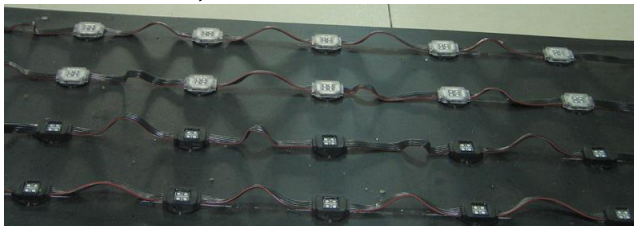
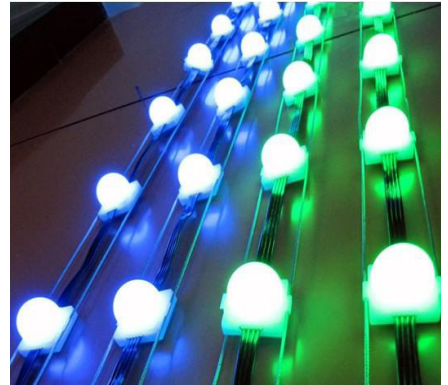


ShowVision Flex Led DOT1 / DOT4

String with slim body, high intensity, full-color LED nodes

Technical Parameters:

Resolution:	Pitch 100mm, 150mm, 200mm
Pixel:	1 or 4pcs RGB 3-in-1 LED
Pixel size:	Width: 24mm Depth:38mm Height:10mm
package:	Clear Housing/Black wires (Lens optional)
Weather rating:	IP 65
Bit depth per color:	10bit
Bit depth per pixel:	30bit
Viewing angle:	120° × 120°
Service life:	80000 hours
Brightness (white):	8.8 candela per pixel
Pixels per string:	32 / 80
Input voltage:	DC 15V
Max. power cons.:	28Watts
Control protocol:	TCP/IP
Control system:	HC-105 LED Video Controller HC-104 Easy Media Player
Software:	Easy player
Safety certificate:	CE, FCC



Van Lennepstraat 2
2406 BA Alphen aan den Rijn
The Netherlands
Phone +31 (0)172 – 417755
Fax +31 (0)172 – 417754
WWW.ShowVisonLed.NL
Info@ShowVisionLed.NL

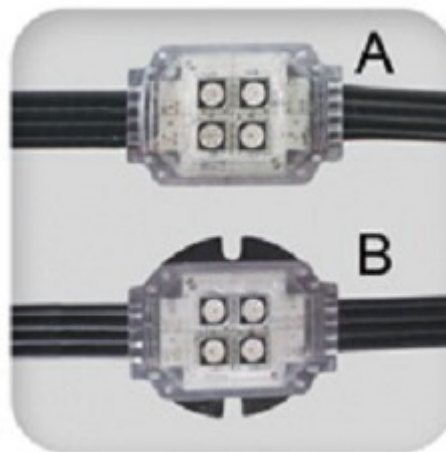


ShowVision

Professional LED Solutions - rental & sales



Flex Dot 1



Flex Dot 4

1. There are 32x LED dot-4/80x LED dot-1 for each string, the maximum power consumption for each string is 35W.
2. Several strips can be connected in series, the maximum number can not be more than 680 dots!
3. when connecting many string in series, the power repeater should be added between two strings in order to supply power for next string Flex dot, every power repeater is 150W with 4 output (remark: when choosing power repeater, take care of the input voltage and protection rate like IP44 or IP65).
4. Two optional milk white lens: dome and square.
5. It is controlled by HC-106 (has 4 outputs), with DC15V power output, with 150W power adaptor.