

## Main Features

	LP 128	LP 512	CLUB 1024	PRO NET	PIXXEM 128	PIXXEM 255
<b>DMX (Software &amp; Live)</b>						
PLAYER in/Out	128	512	1024	1024	1024	1024
PRO DMX in/Out	128	256	1024	1024	1024	1024
PIXXEM in/Out			1024	1024	1024	1024
Max Device Connected (USB)	12	12	12	12	12	12
<b>STAND ALONE</b>						
DMX Out (16-bit channels)	128	512	512	512	512	512
Zone (Scene play a time, Stand Alone)	1	1	1	1	1	1
<b>MEMORY (Stand Alone)</b>						
Memory Step capacity	512 ~ 1024	100 ~ 1024	100 ~ 1024	100 ~ 1024	100 ~ 1024	100 ~ 1024
Max Scene capacity	255	255	255	255	255	255
<b>TRIGGERS (Stand Alone)</b>						
Smart Contacts (on/off, release, start)	4 (15 max)	4 (15 max)	4 (15 max)	4 (15 max)	4 (15 max)	4 (15 max)
Infrared	Y	Y	Y	Y	Y	Y
Next Scene Button	Y	Y	Y	Y	Y	Y

## Software Option

	LP 128	LP 512	CLUB 1024	PRO NET	PIXXEM 128	PIXXEM 255
<b>SOFTWARE (Live)</b>						
Max Page / Tab	5 (Player)	5 (Player)	512	512	512	512
Timeline Audio, Video (Pro DMX)			30 mm	24 h	24 h	24 h
Studio DMX 3D View	Y	Y	Y	Y	Y	Y
User Interface Customization	Y	Y	Y	Y	Y	Y
Pro Options (Live)			Optional	Y	Y	Y
<b>PIXXEM</b>						
DVI Resolution			128*128	1024*768	1280*720	1280*1024
DVI Pixels			16384	786432	921600	1310720
<b>TRIGGERS (Live)</b>						
MIDI, RS232, DMX IN, Wi-Light 2	Y	Y	Y	Y	Y	Y
UDP / Ethernet Triggers	Y	Y	Y	Y	Y	Y
Shortcut Keys & Hyperlink	Y	Y	Y	Y	Y	Y
MIDI Control, Audio Beat, BPM	Y	Y	Y	Y	Y	Y
<b>PRO OPTIONS (Live)</b>						
Timeline Live Record			Optional	Y	Y	Y
Multiple Timeline and Import			Optional	Y	Y	Y
MTC, MIDI, Time Code			Optional	Y	Y	Y
PC Clock & Calendar Trigger			Optional	Y	Y	Y
Art-Net INPUT & Trigger			Optional	Y	Y	Y
<b>ART-NET (Software &amp; Live)</b>						
Art-Net (Player, Pro)		512	2x512	16x512	64x512	64x512
Art-Net (PIXXEM)			8x512	64x512	128x512	255x512
Art-Net + DMX			Y	Y	Y	Y
Art-Net INPUT				Y	Y	Y

All our packages match the requirements for Live, Sound to light, Stage, Entertainment, Architectural, and Installations.

5 years international warranty  
Free software updates and download

**ART-NET:** Live Art-Net signal is output from the computer Ethernet network card and its RJ45 port.

Operating temperatures : -25°C to +85°C

### System Requirements for Software and App:

Windows 7, 8, 10, MAC Os X (10.13 and +), Linux  
2 Ghz CPU, 1 USB port  
4 Gb RAM  
600 Mb Disk space  
1 Ethernet port (Art-Net and sACN)  
1920x1080 Display resolution (recommended)

### APP:

Android (5.0 and +), iOS 12 and higher, iPad OS  
1.5 Ghz CPU  
60 Mb Disk space  
1280x800 Display resolution  
WIFI 802.11 b/g/n



### Main Features

	DIN 1024	SLIM 512	CQSA 512	SLIM 1024	CQSA 1024	CQSA-E 1024
<b>DMX (Software &amp; Live)</b>						
PLAYER in/Out	1024	512	512	1024	1024	1024
PRO DMX in/Out	1024	512	512	1024	1024	1024
PIXXEM in/Out			512		1024	1024
USB + Ethernet						Y
Max Device Connected (USB)	12	12	12	12	12	12 / 64 (Ethernet)
<b>STAND ALONE</b>						
DMX Out (16-bit channels)	1024	512	512	1024	1024	1024
Zone (Scene play a time, Stand Alone)	1	1	1	5	5	5
Art-Net (Stand Alone, SD card)						8 x 512 Out
NODE (Art-Net decoder to DMX)						2 x 512 Out
Max Device Connected (Wired)	32	32	32	32	32	32 / 64 (Ethernet)
<b>MEMORY</b>						
Memory Step capacity	2K ~10K	5K ~20K	5K ~20K	2K ~10K	2K ~10K	2K ~10K
Max Scene capacity	255	512	512	512	512	512
SD Card (Class 6, 8, 10)		Y	Y	Y	Y	Y
<b>TRIGGERS (Stand Alone)</b>						
Buttons (mode, valid, select)		Y	Y	Y	Y	Y
RTC, Clock, Calendar	Y	Y	Y	Y	Y	Y
Wi-Light APP, UDP, JSON (Ethernet)						Y
Smart Contacts (on/off, release, start)	15	5 (31 max)	7 (127 max)	5 (31 max)	7 (127 max)	7 (127 max)
RS232 (Stand Alone + Live)	Y		Y		Y	
DMX In & Merge DMX	Y			Y	Y	Y
Master/Slave (Wired, 32 Devices max)	Y	Y	Y	Y	Y	Y + Ethernet (x64)
Mode & Clock setting		Y	Y	Y	Y	Y
Infrared	Optional	Optional	Optional	Optional	Optional	Optional
Light Intensity	Optional	Optional	Optional	Optional	Optional	Optional

### Software Option

	DIN 1024	SLIM 512	CQSA 512	SLIM 1024	CQSA 1024	CQSA-E 1024
<b>SOFTWARE (Live)</b>						
Max Page / Tab	512	512	512	512	512	512
Timeline Audio, Video (Pro DMX)	30 mn	30 mn	30 mn	30 mn	30 mn	30 mn
Studio DMX 3D View	Y	Y	Y	Y	Y	Y
User Interface customization	Y	Y	Y	Y	Y	Y
Pro Options (Live)	Optional	Optional	Optional	Optional	Optional	Optional
<b>PIXXEM</b>						
DVI Resolution			64*64		128*128	128*128
DVI Pixels			4096		16384	16384
<b>TRIGGERS (Live)</b>						
MIDI, RS232, DMX IN, Wi-Light 2	Y	Y	Y	Y	Y	Y
UDP / Ethernet Triggers	Y	Y	Y	Y	Y	Y
Shortcut Keys & Hyperlink	Y	Y	Y	Y	Y	Y
MIDI Control, Audio Beat, BPM	Y	Y	Y	Y	Y	Y
<b>ART-NET (Software &amp; Live)</b>						
Art-Net (Player, Pro)	2x512	512	512	2x512	2x512	2x512
Art-Net (PIXXEM)			4x512		8x512	8x512
Art-Net + DMX		Y	Y	Y	Y	Y
Art-Net INPUT						Y

2010 - 2020 Chromateq SARL  
Chromateq is a registered trademark

191 Allée de Lauzard  
34980 St Gély du Fesc, FRANCE  
Web: [www.chromateq.com](http://www.chromateq.com)  
Email: [info@chromateq.com](mailto:info@chromateq.com)  
Phone: +33 952210755  
Wechat: Chromateq  
WhatsApp: +8613422062209  
QQ: 2908265661

#### Software & App download:

Software package download: <https://www.chromateq.com>  
Wi Light 2 app download (iOS): <https://apps.apple.com/us/app/wi-light-2/id1523046687?l=fr>  
Wi Light 2 app download (Android): <https://play.google.com/store/apps/details?id=com.chromateq.wilight2>

<https://www.facebook.com/ChromateqCompany/>  
 <https://twitter.com/Chromateq>  
 [https://www.youtube.com/channel/UCX6yruDI6Y-Q40\\_51RLDuXg](https://www.youtube.com/channel/UCX6yruDI6Y-Q40_51RLDuXg)



FREE

