

triniti[™] technology Expert control of Machine Vision lighting... made easy

triniti™ is a new, enabling technology from Gardasoft, which provides expert control, operational intelligence and full integration of Machine Vision Lighting - all within a 'plug-&play' environment.

With **triniti**, Machine Vision systems with LED Lighting are now much easier to create, configure and commission, while, at the same time, offering increased functionality.

This is because complex control techniques have now been made very easy to implement.

triniti delivers many benefits to users, including that it:

- enables non-expert users to use expert Machine Vision lighting techniques
- revolutionises the integration of lighting parameters right through to application level software
- addresses the industry's identified need for a highly flexible system that is also readily 'plug-&-play'
- provides a stability of brightness, long-term, that helps to enhance the reliability of Machine Vision systems, over many years.

Interworking between Machine Vision product manufacturers

As a system-enabling technology, **triniti** embraces a collaborative approach with leading manufacturers of LED Lighting and providers of Machine Vision software.



LED Lighting - CCS is one of the world's most prominent Machine Vision product manufacturers; CCS is also one of the leading triniti partners for LED Lighting.



Machine Vision APIs - The triniti API is compatible with Image Processing Software from leading suppliers.

triniti[™] comprises three key technological elements:

1 Integration of Lights into software

triniti-enabled LED lights are seamlessly integrated into Machine Vision networks, providing diagnostic and configuration benefits through imaging and application processing software.



2 Expert Light Control

triniti systems incorporate the control functionality of Gardasoft Vision's patented LED light controller technology, in either discrete or embedded form.



3 Light Identification and Operational Data

triniti chips are mounted into partner lights or light cabling, thereby enabling:

- knowledge of light parameters
- easy light connectivity
- and light operational data.

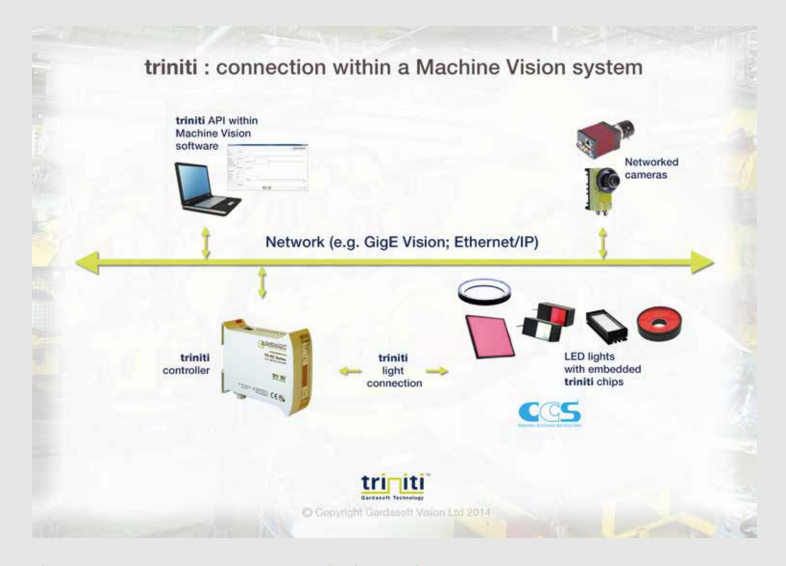


A Collaboration of Machine Vision manufacturers: LED lighting; image processing software; expert light control

triniti™ products and developments

As part of the collaborative development programme, **triniti** deliverables include core hardware and software elements that are integrated with, or embedded into, products from leading LED Light hardware and Machine Vision software manufacturers.

triniti also exploits standard Machine Vision networking and communication architectures such as **GigE Vision** and **Genl-Cam**, in order to ensure that the resulting solutions are fully integrated as follows:



a) triniti Machine Vision Software Interface (API)

triniti-enabled LED lights are seamlessly integrated into Machine Vision networks and provide diagnostic and configuration benefits through Image Processing Software.

b) triniti Protocols

The **GigE Vision** protocol has been implemented in the **triniti** Controllers so that intelligent cameras and applications and libraries which support **GigE Vision** or GenlCam can interface directly to **triniti** Controllers.

c) triniti Controller

These are LED Light Controllers which inherit the patented Gardasoft functionality, and combine this with **triniti** communication and GigE Vision compatibility.

d) triniti Chip

The **triniti** chip has been built into partners' lights or light cabling. It holds manufacturer's data on the lights, stores dynamic usage data and can return measurements from sensors within the light.

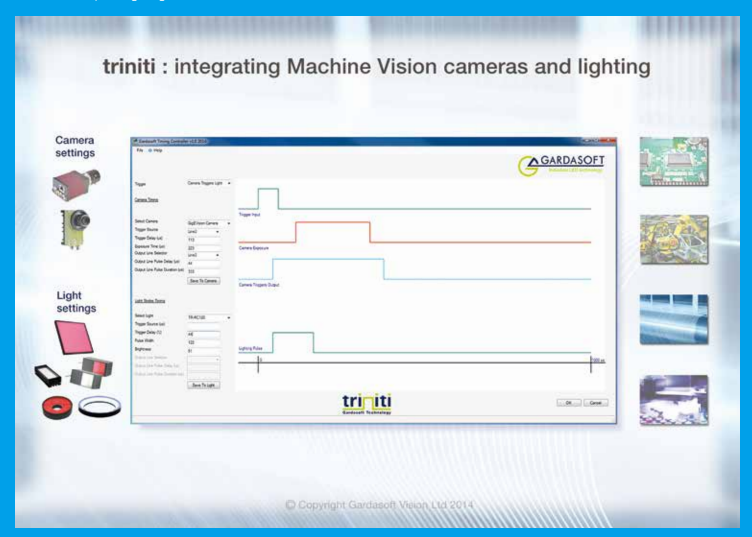
triniti™ provides APIs for integration with Image Processing Software

triniti offers much closer integration of lighting to the application level. This is done by providing links from the applications to the light through industry-standard protocols and software APIs for specific environments.

triniti API extensions are available for leading Machine Vision software for Image Processing and System configuration — with the result that a full graphical interface is provided to the user for configuration and synchronisation between GigE Vision (and other cameras) and lighting.

By integrating camera and lighting configuration and control at the application level, the operation of the system as a whole can be more visible.

For example, a timing diagram (like the above example) showing the timing of the trigger source, camera exposure time and lighting pulses, can be shown on-screen, to make it much easier for both development and diagnostics.



triniti™ gives expert control

With **triniti**-enabled lighting, users benefit from having expert control techniques for their lighting systems readily available – with an ease-of-use more typically associated with 'plug-&-play' products.

Functional advantages include enhanced overdrive and pulse control, and flexible light switching and synchronisation. (Note: refer to **CCS** – www.ccs-grp.com – for specific details.)

'Plug-&-play' customer benefits include:

Optimum application settings for lighting are easy to configure, multiple light systems are easy to manage, and automatic adjustment can maintain more stable brightness over many years of operation.

Expert customer benefits include:

Machine Vision functionality is increased, as performance is improved, and the potential of camera and lighting equipment can be fully exploited. This means that system reliability is maximised, and at the same time, services to end users can be extended and enhanced.

triniti™ products

| Model Name | Led Color | Wavelength Correlated Color temperature | Options | | Weight (g) | Model Name | Led Color | Wavelength Correlated Color temperature | Options | | Weight (g) |
|---------------------|--------------|---|--------------------------------------|-----------------------------|---------------|---------------------|--------------|---|--------------------------------------|--------------------------|---------------|
| | | Ring Light: | s | | | LDL2-119X16RD-WD-TR | Red | 635nm | Diffusion plate | Protective panel | 95 |
| LDR2-32RD2-TR | Red | 630nm | Diffusion plate Plorization plate | Lens attachment ring | 30 | LDL2-119X16SW-WD-TR | White | 6.600k | Plorization plate Diffusion plate | Protective panel | 95 |
| LDR2-32SW2-TR | White | 5.500k | Diffusion plate Plorization plate | Lens attachment ring | 30 | LDL2-74X30RD-TR | Red | 635nm | Plorization plate Diffusion plate | Bracket Protective panel | 100 |
| LDR2-42RD2-TR | Red | 630nm | Diffusion plate Plorization plate | Adapter | 50 | LDL2-74X30SW-NR-TR | White | 6.600k | Plorization plate Diffusion plate | Bracket Protective panel | 100 |
| LDR2-42SW2-TR | White | 5.500k | Diffusion plate Plorization plate | Adapter | 50 | LDL2-74X30RD-WD-TR | Red | 635nm | Plorization plate Diffusion plate | Bracket Protective panel | 100 |
| LDR2-50RD2-TR | Red | 630nm | Diffusion plate Plorization plate | Lens attachment ring | 50 | LDL2-74X30SW-WD-TR | White | 6.600k | Plorization plate Diffusion plate | Bracket Protective panel | 100 |
| LDR2-50SW2-TR | White | 5.500k | Diffusion plate Plorization plate | Lens attachment ring | 50 | EDEZ-74X3U3W-WD-TK | willte | Flat Light | Plorization plate | Bracket | 100 |
| LDR2-70RD2-TR | Red | 630nm | Diffusion plate | Plorization plate | 110 | TH2-27X27RD-TR | Red | 635nm | Light control film | Bracket | 30 |
| LDR2-70SW2-TR | White | 5.500k | Diffusion plate | | 120 | TH2-27X27SW-TR | White | 5.800k | Light control film | Bracket | 30 |
| LDN2-703W2-1N | wille | J.300k | Plorization plate | | 120 | TH2-43X35RD-TR | Red | 635nm | Light control film | Bracket | 40 |
| LDR2-74RD2-LA-TR | Red | 630nm | Diffusion plate | | 90 | TH2-43X35SW-TR | White | 5.800k | Light control film | Bracket | 40 |
| LDR2-74SW2-LA-TR | White | 5.500k | Diffusion plate | | 90 | TH2-51X51RD-TR | Red | 635nm | Light control film | Bracket | 60 |
| LDR2-100RD2-LA-TR | Red | 630nm | Diffusion plate | | 170 | TH2-51X51SW-TR | White | 5.800k | Light control film | Bracket | 60 |
| LDR2-100SW2-LA-TR | White | 5.500k | Diffusion plate | | 170 | TH2-63X60RD-TR | Red | 635nm | Light control film | Bracket | 100 |
| LDR2-132RD2-LA-TR | Red | 630nm | Diffusion plate | | 270 | TH2-63X60SW-TR | White | 5.800k | Light control film | Bracket | 100 |
| LDR2-132SW2-LA-TR | White | 5.500k | Diffusion plate | | 270 | TH2-83X75RD-TR | Red | 635nm | Light control film | Bracket | 140 |
| HPR2-50RD-TR | Red | 635nm | Bracket | | 46 | TH2-83X75SW-TR | White | 5.800k | Light control film | Bracket | 140 |
| HPR2-50SW-TR | White | 6.000k | Bracket | | 46 | TH2-100X100RD-TR | Red | 635nm | Light control film | Bracket | 200 |
| HPR2-50BL-TR | Blue | 470nm | Bracket | | 46 | TH2-100X100KD-TR | White | 5.800k | Light control film | | 200 |
| HPR2-75RD-TR | Red | 635nm | Bracket | | 160 | TH2-100X1003W-TK | writte | | | Bracket | 200 |
| HPR2-75SW-TR | White | 6.000k | Bracket | | 160 | LIDDA ZEDD TD | Dod | Dome Ligh | | | 140 |
| HPR2-75BL-TR | Blue | 470nm | Bracket | | 160 | HPD2-75RD-TR | Red | 635nm | Bracket | | 140 |
| HPR2-100RD-TR | Red | 635nm | Bracket | | 170 | HPD2-75SW-TR | White | 6.500k | Bracket | | 140 |
| HPR2-100SW-TR | White | 6.000k | Bracket | | 170 | HPD2-75BL-TR | Blue | 470nm | Bracket | | 140 |
| HPR2-100BL-TR | Blue | 470nm | Bracket | | 170 | HPD2-100RD-TR | Red | 635nm | Bracket | | 160 |
| | | Square Ligh | | | | HPD2-100SW-TR | White | 6,500K | Bracket | | 160 |
| FPQ3-32RD-TR | Red | 630nm | | _ | 50 | HPD2-100BL-TR | Blue | 470nm | Bracket | | 160 |
| FPQ3-32SW-TR | White | 6.000k | | _ | 50 | | | Coaxial Lig | hts | | |
| FPQ3-48RD-TR | Red | 630nm | | _ | 85 | LFV3-CP-18RD2-TR | Red | 635nm | | - | 80 |
| FPQ3-48SW-TR | White | 6.000k | | - | 85 | LFV3-CP-18SW-TR | White | 6.000k | | - | 80 |
| 11 Q3 403W 11K | Wince | Bar Light | | | 65 | LFV3-35RD-TR(A) | Red | 630nm | Diffusion plate Plorization plate | Light control film | 175 |
| LDL2-33X8RD-TR | Red | 635nm | Diffusion plate Plorization plate | Bracket | 20 | LFV3-35SW-TR(A) | White | 6.500k | Diffusion plate Plorization plate | Light control film | 175 |
| LDL2-33X8SW-NR-TR | White | 6.600k | Diffusion plate Plorization plate | Bracket | 20 | LFV3-50RD-TR(A) | Red | 630nm | Diffusion plate Plorization plate | Light control film | 335 |
| LDL2-41X16RD-TR | Red | 635nm | Diffusion plate Plorization plate | Protective panel Bracket | 50 | LFV3-50SW-TR(A) | White | 6.500k | Diffusion plate Plorization plate | Light control film | 335 |
| LDL2-41X16SW-NR-TR | White | 6.600k | Diffusion plate Plorization plate | Protective panel Bracket | 50 | | | | | | |
| LDL2-41X16RD-WD-TR | Red | 635nm | Diffusion plate Plorization plate | Protective panel Bracket | 50 | | | | | | |
| LDL2-41X16SW-WD-TR | White | 6.600k | Diffusion plate Plorization plate | Protective panel Bracket | 50 | | | | | | |
| LDL2-119X16RD-TR | Red | 635nm | Diffusion plate Plorization plate | Protective panel Bracket | 95 | | | | | | |
| LDL2-119X16SW-NR-TR | White | 6.600k | Diffusion plate Plorization plate | Protective panel Bracket | 95 | | | | | | |





Headquarters (Kyoto, Japan) TEL: +81-75-415-8284, FAX: +81-75-415-8316 E-mail: sales@ccs-inc.oc.jp https://www.ccs-grp.com/

CCS America, Inc. (USA) TEL: +1-781-272-6900, FAX: +1-781-272-6902 Email: info@ccsamerica.com https://www.ccsamerica.com/

CCS Europe N. V. (Belgium)
TEL: +32-(0)2-333-0080, FAX: +32-(0)2-333-0081
Email: info@ccseu.com