



- Exchangeable lenses 12.000 Lm white
- **Pulsed or continuous**
- **Small size**
- Down to 200 ns strobe

WE BUILD THINGS THAT WORK THE WAY **YOU WISH THEY WOULD.**

MultiLed produts cover all applications of high speed cameras and many applications in the machine vision market. Some models e.g. cover sub microsecond exposure time, monochromatic light or give you enough light to fully close aperture at some microseconds exposure time. Designed from a decade of experience with thousands of customer projects in mind, MultiLed products offer ultra strong lighting at an affordable price.

MULTILED QT - KEY FEATURES

The MultiLed QT is a standalone lamp head for continuous operation. With the optional MultiLed G8 controller connected between power supply and lamp head, you can access a lot more functionality:

- Easily exchangeable lens available: 15°, 30°, 50°, 60°
- 12000 Lumen
- Standard desktop power supply with 5 m cable included
- White light (look at CT model for color LED)
- 150W 48V
- Continuous operation
- Bottom 1/4-inch standard thread for photographic accessories and mount
- Status LED
- Uses standard Ethernet CAT6 S/FTP cable 1:1

Advanced features when connected to MultiLed G8 as power supply: New GS Vitec "ultra high speed strobe" technology.

- down to 200 nanoseconds strobe length at full output power
- Pulse delay: 220 ns
- Pulse rise time: 100 ns
- Pulse fall time: 350 ns
- · Shortest usable pulswidth: 200 ns
- Adjustable intensity for each channel: 0% to 100%
- Temperature and status display for each lamp head
- All communications and power supply come from the G8 through 1 Ethernet cable

The next generation of the industry leading MultiLed LT. Compare:

- QT is half the size of an LT
- QT has 50% more light output than an LT and a more homogenous distribution
- QT has exchangeable lenses
- QT / G8 minimum pulse time 200 nanoseconds compared to PTs 30 microseconds
- QT uses widely available Ethernet cables

Scope of delivery:

• QT: lamp head, desktop power supply, 5m cable, 15° lens

• QT Plus: as QT, additional lenses: 30°, 50°, 60°

2* QT lamp head, 1* G8 controller, 320 W power supply, 2* 5m lamp head cable, 2 • QT Set:

sets of lenses 15°, 30° 50° and 60°





MULTILED QT - TECHNICAL DATA SHEET

VALUE SERIES

Luminous Flux white, 12.000 Lumen Power 150 W Supply Voltage 48 Vdc Bundled PS Desktop, 48 V, 160 W Connector RJ-45 Heat Dissipation Active, heatsink and 2 fans Einvironmental temp. (operation) -25°C - 45°C temp. (Storage) -25°C - 80°C Overtemperature Protection IP class IP 20 Mounting Options 1/4" thread Standard Lenses 15° FWHM, exchangeable Optional Lenses (QT Plus) 30°, 50°, 60° FWHM exchangeable Dimensions 78 * 104 * 61 mm Weight 650 g Setup MultiLED G8 controller Delay / rise and fall time 220 ns / 100 ns / 350 ns LED 12 Housing Aluminium Light modes Continuous, Pulsed Light Intensity Adjustable, 0%100%		
Power 150 W Supply Voltage 48 Vdc Bundled PS Desktop, 48 V, 160 W Connector RJ-45 Heat Dissipation Active, heatsink and 2 fans Einvironmental temp. (operation) -25°C - 45°C temp. (Storage) -25°C - 80°C Overtemperature Protection IP class IP 20 Mounting Options 1/4" thread Standard Lenses 15° FWHM, exchangeable Optional Lenses (QT Plus) 30°, 50°, 60° FWHM exchangeable Dimensions 78 * 104 * 61 mm Weight 650 g Setup MultiLED G8 controller Delay / rise and fall time 220 ns / 100 ns / 350 ns LED 12 Housing Aluminium Light modes Continuous, Pulsed	MULTILED QT	
Supply Voltage Bundled PS Desktop, 48 V, 160 W Connector RJ-45 Heat Dissipation Active, heatsink and 2 fans Einvironmental temp. (operation) -25°C - 45°C temp. (Storage) -25°C - 80°C Overtemperature Protection IP class IP 20 Mounting Options 1/4" thread Standard Lenses 15° FWHM, exchangeable Optional Lenses (QT Plus) Dimensions 78 * 104 * 61 mm Weight 650 g Setup MultiLED G8 controller Delay / rise and fall time 220 ns / 100 ns / 350 ns LED 12 Housing Aluminium Light modes Continuous, Pulsed	Luminous Flux	white, 12.000 Lumen
Bundled PS Connector RJ-45 Heat Dissipation Einvironmental temp. (operation) Coperation) Covertemperature Protection RJ-25°C - 45°C Sensor onboard RJ-20 Mounting Options IP 20 Mounting Options IP 20 Mounting Lenses Active, heatsink and 2 fans Sensor C Sensor onboard IP 20 Mounting Options I/4" thread Standard Lenses IS° FWHM, exchangeable Optional Lenses (QT Plus) Optional Lenses (QT Plus) For a sensor onboard IP 20 Mounting Options I/4" thread Standard Lenses IS° FWHM, exchangeable Optional Lenses (QT Plus) Aluminium Veight Delay / rise and fall time IED I2 Housing Aluminium Light modes Continuous, Pulsed	Power	150 W
Connector RJ-45 Heat Dissipation Active, heatsink and 2 fans Einvironmental temp. (operation) temp. (Storage) -25°C - 45°C Overtemperature Protection IP class IP 20 Mounting Options 1/4" thread Standard Lenses 15° FWHM, exchangeable Optional Lenses (QT Plus) 30°, 50°, 60° FWHM exchangeable Dimensions 78 * 104 * 61 mm Weight 650 g Setup MultiLED G8 controller Delay / rise and fall time 220 ns / 100 ns / 350 ns LED 12 Housing Aluminium Light modes Continuous, Pulsed	Supply Voltage	48 Vdc
Heat Dissipation Active, heatsink and 2 fans Einvironmental temp. (operation) -25°C - 45°C temp. (Storage) -25°C - 80°C Overtemperature Protection IP class IP 20 Mounting Options 1/4" thread Standard Lenses 15° FWHM, exchangeable Optional Lenses (QT Plus) Dimensions 78 * 104 * 61 mm Weight 650 g Setup MultiLED G8 controller Delay / rise and fall time 220 ns / 100 ns / 350 ns LED 12 Housing Aluminium Light modes Continuous, Pulsed	Bundled PS	Desktop, 48 V, 160 W
Einvironmental temp. (operation) temp. (Storage) -25°C - 45°C Overtemperature Protection IP class IP 20 Mounting Options 1/4" thread Standard Lenses 15° FWHM, exchangeable Optional Lenses (QT Plus) Dimensions 78 * 104 * 61 mm Weight 650 g Setup MultiLED G8 controller Delay / rise and fall time 220 ns / 100 ns / 350 ns LED 12 Housing Aluminium Light modes Continuous, Pulsed	Connector	RJ-45
(operation) temp. (Storage) -25°C - 80°C Overtemperature Protection IP class IP 20 Mounting Options 1/4" thread Standard Lenses 15° FWHM, exchangeable Optional Lenses (QT Plus) Dimensions 78 * 104 * 61 mm Weight 650 g Setup MultiLED G8 controller Delay / rise and fall time 220 ns / 100 ns / 350 ns LED Housing Aluminium Light modes Continuous, Pulsed	Heat Dissipation	Active, heatsink and 2 fans
Overtemperature Protection IP class IP 20 Mounting Options 1/4" thread Standard Lenses 15° FWHM, exchangeable Optional Lenses (QT Plus) Dimensions 78 * 104 * 61 mm Weight 650 g Setup MultiLED G8 controller Delay / rise and fall time 220 ns / 100 ns / 350 ns LED 12 Housing Light modes Continuous, Pulsed	•	-25°C - 45°C
Protection IP class IP 20 Mounting Options 1/4" thread Standard Lenses 15° FWHM, exchangeable Optional Lenses (QT Plus) Dimensions 78 * 104 * 61 mm Weight 650 g Setup MultiLED G8 controller Delay / rise and fall time 220 ns / 100 ns / 350 ns LED 12 Housing Light modes Continuous, Pulsed	temp. (Storage)	-25°C - 80°C
Mounting Options 1/4" thread Standard Lenses 15° FWHM, exchangeable Optional Lenses (QT Plus) 30°, 50°, 60° FWHM exchangeable Dimensions 78 * 104 * 61 mm Weight 650 g Setup MultiLED G8 controller Delay / rise and fall time 220 ns / 100 ns / 350 ns LED 12 Housing Aluminium Light modes Continuous, Pulsed		Sensor onboard
Standard Lenses 15° FWHM, exchangeable Optional Lenses (QT Plus) 30°, 50°, 60° FWHM exchangeable Dimensions 78 * 104 * 61 mm Weight 650 g Setup MultiLED G8 controller Delay / rise and fall time 220 ns / 100 ns / 350 ns LED 12 Housing Aluminium Light modes Continuous, Pulsed	IP class	IP 20
Optional Lenses (QT Plus) 30°, 50°, 60° FWHM exchangeable Dimensions 78 * 104 * 61 mm Weight 650 g Setup MultiLED G8 controller Delay / rise and fall time 220 ns / 100 ns / 350 ns LED 12 Housing Aluminium Light modes Continuous, Pulsed	Mounting Options	1/4" thread
Dimensions 78 * 104 * 61 mm Weight 650 g Setup MultiLED G8 controller Delay / rise and fall time 220 ns / 100 ns / 350 ns LED 12 Housing Aluminium Light modes Continuous, Pulsed	Standard Lenses	15° FWHM, exchangeable
Weight 650 g Setup MultiLED G8 controller Delay / rise and fall time 220 ns / 100 ns / 350 ns LED 12 Housing Aluminium Light modes Continuous, Pulsed	Optional Lenses (QT Plus)	
Setup MultiLED G8 controller Delay / rise and fall time 220 ns / 100 ns / 350 ns LED 12 Housing Aluminium Light modes Continuous, Pulsed	Dimensions	78 * 104 * 61 mm
Delay / rise and fall time 220 ns / 100 ns / 350 ns LED 12 Housing Aluminium Light modes Continuous, Pulsed	Weight	650 g
LED 12 Housing Aluminium Light modes Continuous, Pulsed	Setup	MultiLED G8 controller
Housing Aluminium Light modes Continuous, Pulsed	Delay / rise and fall time	220 ns / 100 ns / 350 ns
Light modes Continuous, Pulsed	LED	12
	Housing	Aluminium
Light Intensity Adjustable, 0%100%	Light modes	Continuous, Pulsed
	Light Intensity	Adjustable, 0%100%

