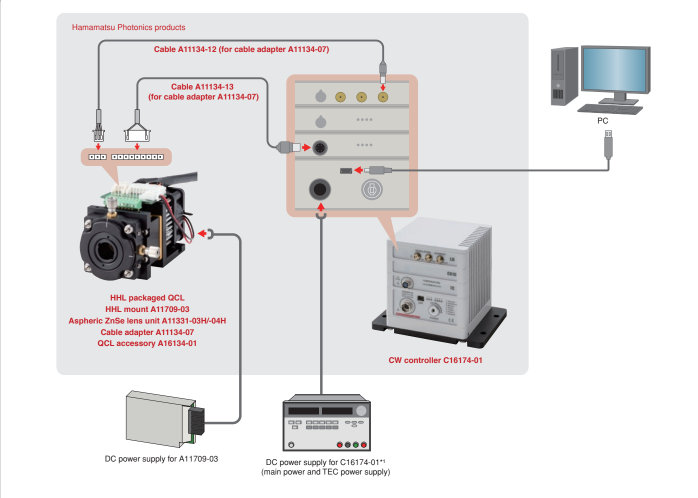


PHOTON IS OUR BUSINESS

Accessories for Quantum Cascade Lasers (QCL)

IAccessories

●CW Controller 6	●Cable Adapter/Cable8
●TEC Temperature Controller6	●Lens/Lens Unit12
●HHL Mount 8	●Thermal Viewing Cards14



- *1 CW controller C16174-01 requires DC-input for main power and TEC power, respectively.

 * Power cable and USB cable for CW controller C16174-01 are supplied with C16174-01.

 * Connection example of the HHL packages. Please contact Hamamatsu Photonics sales office separately, for the butterfly package type.

■ Components list

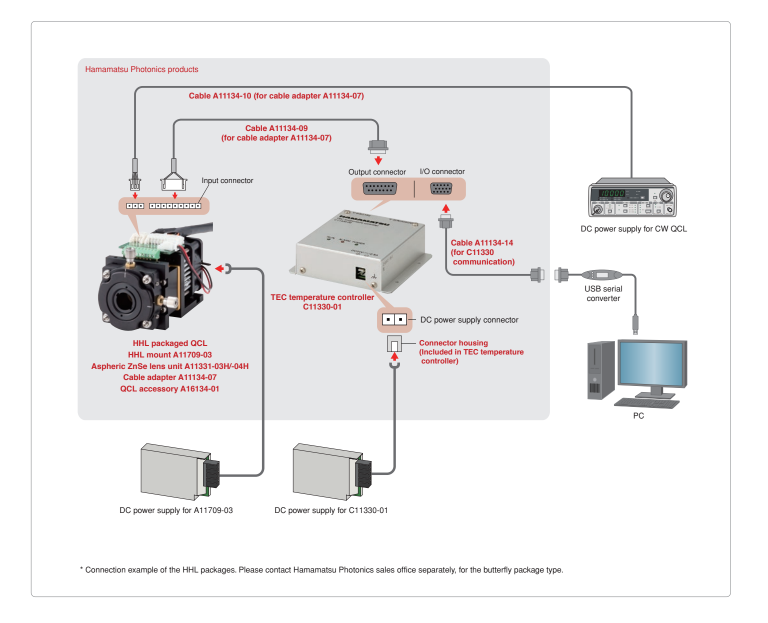
- CWQCL (HHL package type)
- CW controller C16174-01
- HHL mount A11709-03
- Aspheric ZnSe lens unit A11331-03H/-04H *1 *2
- QCL accessory A16134-01
- Cable adapter A11134-07
- Cable A11134-12
- Cable A11134-13

- TEC DC power supply for CW controller C16174-01 *3
- DC power supply for CW controller C16174-01 *3
- DC power supply for HHL mount A11709-03 *3
- PC *3

^{*1} Not required for the collimation lens built-in type QCL.

^{*2} Selection must be made according to the wavelength of laser.

^{*3} This is a drive device that needs to be prepared separately by the customer. Please contact Hamamatsu Photonics sales office for the required performance.



■ Components list

- CWQCL (HHL package type)
- TEC temperature controller C11330-01
- HHL mount A11709-03
- Aspheric ZnSe lens unit A11331-03H/-04H *1 *2
- QCL accessory A16134-01
- Cable adapter A11134-07
- Cable A11134-09
- Cable A11134-10
- Cable A11134-14

- DC power supply for CWQCL *3
- DC power supply for TEC temperature controller C11330-01 *3
- DC power supply for HHL mount A11709-03 *3
- PC *3
- USB serial converter *3

^{*1} Not required for the collimation lens built-in type QCL.

 $[\]ensuremath{^{\star}}\xspace$ Selection must be made according to the wavelength of laser.

^{*3} This is a drive device that needs to be prepared separately by the customer. Please contact Hamamatsu Photonics sales office for the required performance.

■CW Controller C16174-01



Control unit for CWQCL. The outstanding low noise characteristic of CW controller contributes to improve the performance of laser spectroscopy.

■Specifications

Parameter	Specification	Unit
Ambient operating temperature *1	-10 to +40	°C
Ambient storage temperature *1	-20 to +70	°C
Ambient operating relative humidity *1	30 to 60	%
Ambient storage relative humidity *1	20 to 80	%
Startup time	≤5 seconds	_
Usage location	Indoors, ≤2000 m	_
Dimensions (W x H x D)	100 × 120 × 140	mm
Weight	1.3	kg

^{*1} No condensation

■Electrical characteristics

Parameter	Condition	Min.	Тур.	Max.	Unit
Current output *1	PS Las V = 24 V	0	_	960	mA
Current output	PS Las I = 3 A	U		960	1117 (
Resolution	_	1	_	_	mA
Noise current density *2	Noise frequency 100 Hz to 1 MHz	0.1	0.2	0.5	nA/√Hz
Ripple noise current *2	Noise frequency 10 Hz to 1 MHz	250	350	500	n A rmo
hippie noise current -	Noise frequency 10 Hz to 100 kHz	50	100	200	nArms
Compliance voltage	_	13.5	17.5	19	V
External modulation input voltage *3	_	-5	_	+5	V
External modulation bandwidth	-3 dB	_	_	2	MHz
External modulation input impedance	_	_	5	_	kΩ
Modulation gain 1 (IN 1)	_	_	20	_	mA/V
Modulation gain 2 (IN 2)	_	_	2	_	mA/V
TEC current	PS TEC I = 3 A	_	_	±3	Α
TEC compliance voltage	PS TEC V = 12 V	_	_	20	V
Temperature control stability *2	_	_	1	3	mK
Temperature sensor	Thermistor (NTC)	_	10	_	kΩ

^{*1} Use the CW controller within a range the absolute maximum rating of CWQCL.

^{*2 60} minutes warm-up time is required.

^{*3} External modulation input must be connected in a floating state isolated from any other circuits including peripheral devices. * Ambient operating temperature T_{op} =20 °C, unless otherwise noted.

■Recommended operating conditions

Parameter		Symbol	Specification	Unit
Main power *1	Input voltage	put voltage PS Las V DC24		V
Main power	Input current	PS Las I	3	Α
TEC nower *1	Input voltage	PS TEC V	DC12	V
TEC power *1	Input current	PS TEC I	3	Α
Ambient operating temperature *2		Top	0 to +30	°C

■Contained items

Items	Quantity
Power cable (1.5 m)	1
USB cable (1.5 m)	1
Sample software (USB)	1
Instruction manual	1

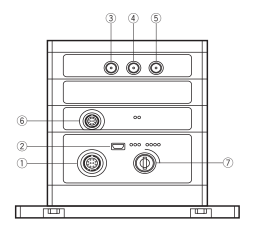
■Required items

Items	Required specification	Recommendation
DC power supply	DC power supply with floating output	Recommendation ①
for main power	Output voltage: 24 V, Current capacity: 3.0 A	Dual channel output DC source:
l loi main power	Ripple: ≤3 mVrms	RS components, RS PRO IPS3303
DC nower aupply	DC power supply with floating output	Recommendation ②
DC power supply for TEC power	Output voltage: 12 V, Current capacity: 3.0 A	Single channel output DC source *1:
l loi i EC powei	Ripple: ≤3 mVrms	Keysight technologies, U8001A
Control PC	Windows10 (32 bit, 64 bit)	_
Voltage source for external	Voltage range: ≥±5 V	
modulation input *2	Bandwidth: ≥2 MHz	_

^{*1} Requires two single output DC power supplies. *2 Required only when CWQCL is modulated.

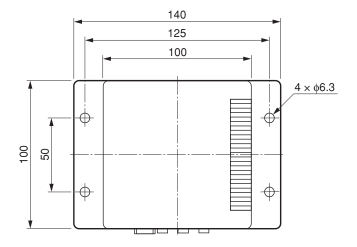
^{*1} Floating output *2 No condensation

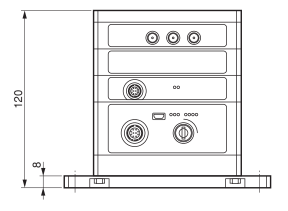
Figure 1: Function per connectors



No.	Name	Connector type	Function and description
1	POWER IN	HR10A-10R-10P (73) HIROSE ELECTRIC CO, LTD.	Input connector for main power and TEC power. A power cable would come with the product.
2	USB	Mini USB type-B	Connector for the comunication with PC. A USB cable would come with the product.
3	MODULATION IN 1	SMA	Connector for the external modulation input.
4	MODULATION IN 2	SIVIA	The cables have to be prepared by the user separately.
(5)	CURRENT OUT	SMA	Connector for current output to CWQCL. A cable have to be prepared by the user separately. Recommended cable: A11134-12
6	TC CONTROL	HR10A-7R-6S (73) HIROSE ELECTRIC CO, LTD.	Connector for current output to TEC. A cable have to be prepared by the user separately. Recommended cable: A11134-13
7	POWER (KEY)	_	Key switch for supplying power to CW controller.

Figure 2: Dimensions (unit: mm)





LHJ3F0110-01

■TEC Temperature Controller C11330 series



Peltier (TEC: thermoelectric cooler) driver is used to control QCL temperature with high accuracy and high stability. Designed to be built into an instrument.

■Specifications

	Parameter	C11330-01	C11330-02	
Applicable product		CWQCL	Wavelength swept pulsed QCL	
TEC output *1	TEC control current	-8.0 A to +8.0 A	-1.9 A to +1.9 A	
TEC output	Compliance voltage	24	I V	
DC power supply	Input voltage	24	I V	
(DC)	Input current (Max.)	8.0 A *2	2.6 A *2	
Temperature	Thermistor	NTC,	2 lines	
sensor *3	RTD sensor	3 line platinum temperature measurement resistance (Pt100)		
Tomporaturo	Temperature control range	-50 °C to +125 °C	-50 °C to +150 °C	
Temperature control	Temperature stability (Typ.)	0.01 °C		
CONTROL	Control algorithm	Digital Pl	ID loop *4	
	Host interface	RS-232C, RS-422		
	Operating ambient temperature *5	0 °C to +40 °C *6		
General	Storage ambient temperature	-5 °C to +60 °C *6		
	Dimensions (W × H × D)	100 mm × 110 mm × 33 mm	(except for protruding portion)	
	Weight	0.3 kg		

^{*1} Actural output depends on characteristics of the connected load (TEC module), and input power supply voltage and current.

^{*2} Required input current depends on the capacity of the connected load (TEC module). When using C11330-01, required output current pf power supply (DC 24 V) is more than 4.0 A, and using C11330-02, more than 2.0 A is needed.

^{*3} Thermistor and Pt100 cannot be used simultaneously; select one of them.

^{*4} Auto-tuning function can be set by the host controller (PC).

^{*5} A heatshink may be required for this TEC temperature controller during high output operation.

^{*6} No condensation.

^{*} External DC power supply (DC 24V), power cable, communication cable A11134-14 and host controller (PC) are separately needed.

^{*} This product can only be controlled via serial communication.

^{*} When controlling through a PC which does not have any ports or therminal emulators for serial communication, use an USB serial convertor of Hamamatsu's recommendation (Windows 7 or later).

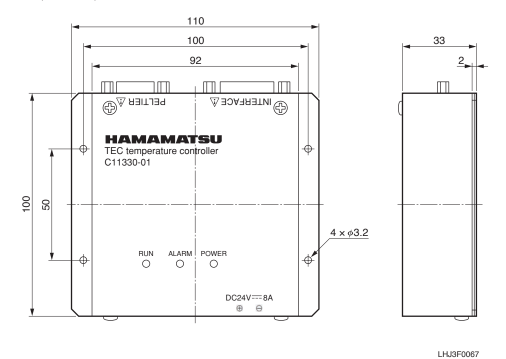
^{*} Supplied with sample software. (Windows XP, 7 or later).

■Connector

Connector	Type of connector	Description
Power connector *1	VHR-2R / JST	Connecting to DC power supply
Output connector (PELTIER)	D-sub 15pin (female)	Connecting to Peltier (TEC) and/or Thermistor
I/O connector (INTERFACE)	High density D-sub 15 pin (female)	Connecting to host controller like a PC

^{*1} Housing matched to connector, and contact are supplied with C11330 series. Connect shield of power cable to frame terminal.

Figure 3: Dimensions (unit: mm)



^{*} Contact with hamamatsu sales as for pin assignment.

■HHL Mount A11709 series







A11709-02 Water cooling



A11709-03 Forced air cooling

Cooling unit for HHL packaged QCL. Two types of cooling, forced air and water, are available. An aspheric ZnSe lens unit A11331-0xH can be mounted.

■Specifications

Parameter	A11709-01	A11709-02	A11709-03
Cooling method	Forced air cooling	Water cooling	Forced air cooling
Maximum heat discharge power	Approx. 30 W *1	Approx. 50 W *2	Approx. 15 W
Thermal resistance	Approx. 0.5 °C/W *1	Approx. 0.3 °C/W *2	0.3 °C/W
Operating temperature	0 °C to	+40 °C	-20 °C to +60 °C
Dimensions (W × H × D)	68 mm × 82 mm × 117 mm	60 mm × 103 mm × 50 mm	46 mm × 46 mm × 49.5 mm
Weight	0.5 kg	0.52 kg	0.13 kg

^{*1} DC fan speed should be 7600 min-1 at ambient temperature 25 °C.

●A11709-01

Absolute maximum current	Operating voltage	Rotation speed	Maximum air generation	Maximum static pressure	Sound pressure level
0.47 A	10.8 V to 12.0 V	7600 min ⁻¹	1.05 m ³ /min	155.0 Pa	44 dB[A]

^{*} Power supply for DC fan of forced air cooling mount is user-supplied.

●A11709-02

Refrigerant	Maximum flow rate	Recommended flow rate	Dimensions of I/O pipes	Material
Water	5000 cc/min	2000 cc/min	φ6.35 mm	Copper

^{*} Do not use corrosive refrigerant. It is recommended to use chiller which has water cooling function in water circulation.

●A11709-03

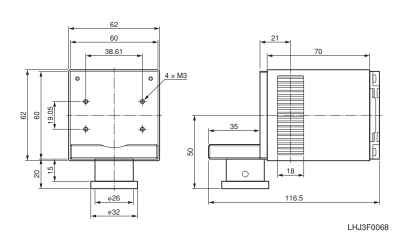
Maximum rated current	Rated voltage	Power connector	Power leads, length	
0.07 A	DC12 V	HXP-2 (JST)	Red: +, Black: -, 0.1 m	

^{*} DC power supply for the air cooling fan would not come with A11709-03.

^{*2} Necessary flow and water tempereture: 2000 cc/min at 20 $^{\circ}\text{C}.$

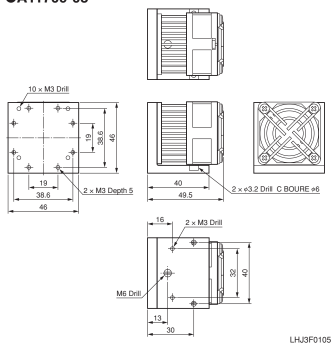
Figure 4: Dimensions (unit: mm)

●A11709-01



LHJ3F0069

●A11709-03



■Applicable lens units

HHL mount	A11709-01/-02	A11709-03 *1
Aspheric ZnSe lens unit	A11331-01H/-02H	A11331-03H/-04H

^{*1} QCL accessory A16134-01 is required to mount Aspheric ZnSe lens unit.



A11709-03 with QCL accessory A16134-01

■Lens / Lens Unit

● Aspheric ZnSe Lens A11331-0x



●Aspheric ZnSe Lens Unit A11331-0xH



Aspheric ZnSe lens designed for QCLs can be installed into lens unit A11331-0xH. The A11331-0xH series can be mounted onto HHL mount A11709 series. The A11331-0x series can also be used solely. Lens unit A11331-0xH supplied with an lens.

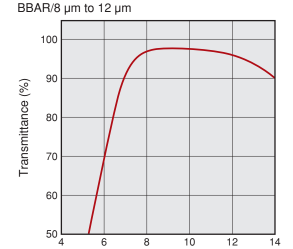
■Specifications

Parameter	Symbol	A11331-01/-01H/-03H A11331-02/-02H/-04H		
Primary designed wavelength *1	λ	8 µm	5 μm	
Numerical aperture (NA)	NA	0.78		
Actual focal distance	EFL	4.8 mm		
Material	_	ZnSe		
Refractive index	n	2.417 at 8 µm	2.429 at 5 µm	
AR coating	_	BBAR, T (ave)>97 % *2	BBAR, T (ave)>96 % *3	
Weight	_	5 g		

^{*1} Choose either A11331-01 or -02 in accordance with wavelength of QCL.

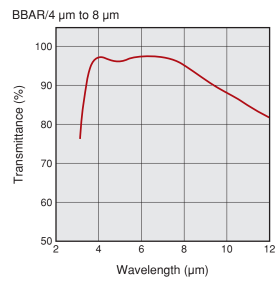
Figure 5: Wavelength transmissivity properties

●A11331-01/-01H/-03H



Wavelength (µm)

●A11331-02/-02H/-04H



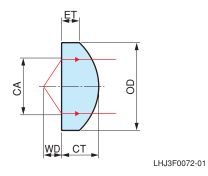
LHJ3F0070 LHJ3F0071

 $^{^{\}star}2$ $T_{(ave)}:$ Average transmittance in wavelength between 8 μm and 12 $\mu m.$

^{*3} T_(ave): Average transmittance in wavelength between 4 µm and 8 µm.

Figure 6: Dimensions (unit: mm)

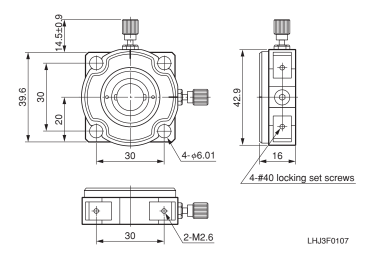
●Aspheric ZnSe lens (A11331-0x)



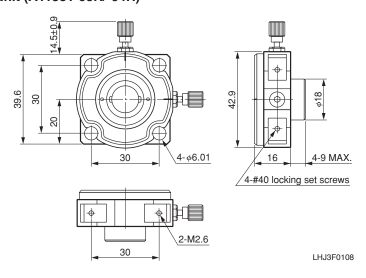
Parameter	Symbol	A11331-01	A11331-02		
Effective diameter	CA	10 mm			
Working distance	WD	3.0 mm			
Periphery	OD	14.9 mm to 15.0 mm			
Center thickness	CT	6.4 mm ± 0.2 mm 6.3 mm ± 0.2 mm			
Edge thickness	ET	3 mm			

^{*} ZnSe Aspheric lens unit is composed of lens mounting unit and XYZ translator.

●Aspheric ZnSe lens unit (A11331-01H/-02H)



●Aspheric ZnSe lens unit (A11331-03H/-04H)



■Connection example with A11709 series







A11331-01H/-02H with A11709-02

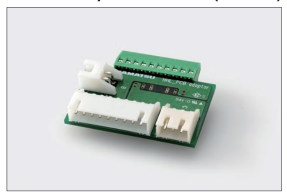


A11331-03H/-04H with A11709-03 and A11134-07

* QCL accessory A16134-01 is required to mount them.

■Cable adapter / Cable

● Cable Adapter A11134-07 (for HHL)

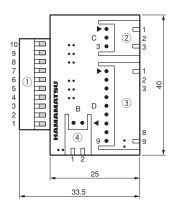


Cable adapter is exclusively used for HHL packaged QCL. QCL and its peripheral equipment are connected by cable adapter and cables A11134-08/-09, -10/-11.



Connection example with A11134-08(-09) and -10(-11)

Figure 7: Dimensions and connector (unit: mm)



Connector	r	
Connector No.	Name	Type No. (Manufacture)
1	HHL terminal	1725737 (PHOENIX CONTACT GmbH & Co. KG)
2	QCL connector	S3BHX-A (J.S.T.MFG.CO.,LTD.)
3	TEC connector	S9BHX-A (J.S.T.MFG.CO.,LTD.)
4	DCFAN connector	S2BHX-A (J.S.T.MFG.CO.,LTD.)

■Pin layout A11134-08/-09, -10/-11 Connector Connected Pin No. of Pin No. Connected items Pin No. Connector Color of cable Function No. nnected cable cable 10 A11134-10 NC Signal line QCL Anode (+) 9 QCL Cathode (-) TEC-A11134-11 GND 8 10, 11 Orange/Black HHL packaged 6 Green Frame grand . QCL 15 Yellow/Black Thermistor (sensor) A11134-08 4 Yellow Thermistor (sensor) 1 12 Gray/Black 5 Thermistor (heat sink) A11134-09 2 (N.C.) Thermistor (heat sink) Gray Orange 1, 2 TEC+ DC fan for White/Black DC PS for DC fan forced air cooling

Reference: Pin assignment of standard HHL packaged QCL

Pin No. *1	Function	Pin No. *1	Function
1	TEC cathode (-)	7	QCL cathode (-)
3	N.C.	8	Thermistor (Top(c))
4	QCL anode (+)	9	Thermistor (Top(c))
5	Thermistor (Top(qcl))	10	TEC anode (+)
6	Thermistor (Top(qcl))	_	_

 ^{*1} Pin of ③ is electrically connected to the case; package body. All of other pins are floating to the case.
 * This table indicates standard pin configuration of HHL packaged QCL. Confirm pin

^{*} This table indicates standard pin configuration of HHL packaged QCL. Confirm pin assignment of laser product firmly.

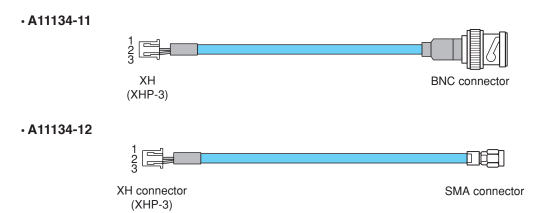
●Cable (for A11134-07)

■Cable for laser driver

Tuno No	Connected to	Termination			Cabla lawath
Type No.	Connected to	Connector	Function		Cable length
A11104 10		C	Signal wire *2	QCL anode (+)	
A11134-10 A11134-11	Semiconductor laser driver	Cut-off *1	Sield *3	QCL cathode (-)	
		BNC	Signal wire *2	QCL anode (+)	
			Sield *3	QCL cathode (-)	2 m
A4440440	CW controller C16174-01	SMA	Signal wire *2	QCL cathode (-)	
A11134-12			Sield *3	QCL anode (+)	

^{*1} One end connected to the laser driver has to be terminated properly by the users.

^{*3} Outer conductor of coaxial cable.

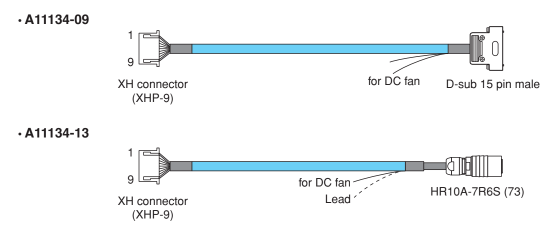


■Cable for temperature controller

Type No	Connected to		Cable length			
Type No.	Connected to	Connector	Color of wire	Function	Cable length	
			Orange/Black	TEC cathode (-)	_	
			Green	F.G.		
	Temperature controller	Cut-off *1	Yellow/Black	Thermistor (Top(qcl))		
A11134-08			Yellow	Thermistor (Top(qcl))		
			Gray/Black	Thermistor (Top(c))	2 m	
			Gray	Thermistor (Top(c))		
			Orange	TEC anode (+)		
A11134-09	TEC temperature controller C11330-01	D-sub 15 pin male				
A11134-13	CW controller C16174-01)			

^{*1} One end connected to the temperature controller has to be terminated properly by the users.

^{*} All these cables have the lead wires for power supply to the forced air cooling fans.



^{*2} Inner conductor of coaxial cable.

● Cable A11134-14 (for C11330 communication)

■D-sub 9 pin (an end of PC)

Pin No.	Signal	Pin No.	Signal
1	DCD	6	DSR
2	RxD	7	RTS
3	TxD	8	CTS
4	DTR	9	RI
5	GND	_	_

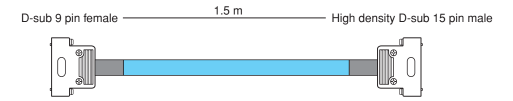
^{*} When controlling through a PC which does not have the port of therminal eulaters for serial communication, use an USB serial convertor (Windows 7 or later.)

■D-sub 15 pin (an end of C11330)

Pin No.	Signal	Pin No.	Signal
1	INTERLOCK	9	GND
2	ALARM	10	FG
3	RS-422 Rx(+)	11	START
4	RS-422 Tx(+)	12	STABLE
5	RS-232C Rx	13	RS-422 Rx(-)
6	GND	14	RS-422 Tx(-)
7	GND	15	RS-232C Tx
8	GND	_	

^{*} D-sub 15pin (male) is fixed by milli screw M2.6.

· A11134-14



^{*} D-sub 9 pin (female) is fixed by Inch screw #4-40.

■Thermal Viewing Cards A16134-02



It becomes easier beam alignment work by visualizing MIR laser with the thermal viewing cards.

■Specifications

Parameter		Specification	Unit
Detectable temperature range	Card #01	+18 to +32	°C
Detectable temperature range	Card #02	+30 to +35	°C
Usage wavelength range		1.0 to 20	μm
Power required for visibility *1		Approx. 2 *2	mW/mm²
Permissible incident energy density *1		Approx. 20 *2	mW/mm²
Storage temperature *3		-5 to +60	°C
Heat sensitive section (W x H)		40 × 35	mm
Dimensions (W × H)		60 × 90	mm

^{*1} Average power density.

•Information described in this material current as of October 2023. Specifications are subject to change without notice.

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^{*2} Depends on exposure time. Value for the same exposure position and exposure time of 30 seconds.

^{*3} No condensation