

PART CODES	
CREO 1200	BW-9005
CREO 2400	BW-9000
CREO FLASH HEAD	BW-7760
FLASH TUBE (CLEAR)	BW-3019
MODELLING LAMP (230V)	650W - BW2503 300W - BW2504
MODELLING LAMP (117V)	300W - BW7515
GLASS DOME (UV COATED)	BW-2981
GLASS DOME (CLEAR)	BW-2982
GLASS DOME (FROSTED)	BW-2983
CREO REMOTE CONTROL	BW-7770





BWL0670-2 | Creo User Guide











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warranty

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All Bowens electrical products are covered by a two year warranty against any faulty design, materials and workmanship.

If a product does not work on arrival or up to a maximum period of four weeks from the date of purchase, it should be returned to the dealer/retail outlet from where it was purchased, to exchange (if available) the faulty unit for a new one; if the faulty unit was part of a kit that was purchased, the dealer/ retailer may choose to simply replace the unit and not the entire kit. Alternatively the dealer may offer to repair the unit as soon as possible at no charge.

If neither an exchange or repair is possible for the faulty unit, then a full refund may be made.

If a warranty fault occurs after the initial four week period (and within the max two year warranty period), then the unit should be returned to the dealer, who will arrange to repair the unit as soon as possible, at no charge.

This warranty does not apply to consumable items such as flash tubes, modelling lamps, fuses and consumable type batteries.

Should a unit be returned at any time within the two year warranty period, and it is judged to have experienced any of the following points, failure to follow working instructions correctly, accidental or willful damage, misuse, alteration or repair by a non authorised Bowens service/repair centre, then a warranty will be deemed invalid and any repairs that may need carrying out will be payable by the owner.

The cost of repairs should be notified to the owner. by the dealer, in advance of undertaking any work that may be required.

No warranty repairs can be undertaken to any units without proof of purchase.

All warranty repairs must be conducted with the dealer from where the product was purchased.

Other terms and conditions may be applicable in specific countries, if stated by the dealer at the time of purchase.

All Bowens products are certified by the CE mark. The CE certified mark is a declaration of conformity to the required EMC directives 2004/108/ EC 'Electromagnetic Compatibility' and 2006/95/EC 'Low Voltage Directive'.



introduction

Accurate, ergonomic and robust, the Creo generator and Creo flash head have been designed by working closely with photographers to develop a system that meets the exacting high standards demanded in professional studios while remaining simple and intuitive to use.

For more information about these products and to find details of your nearest Bowens dealer, please visit the Bowens website - www.bowens.co.uk

In order to obtain the full benefit from your purchase. please take a few moments to familiarise yourself with this user manual.

safety notes

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- Switch turn power OFF before before fitting or removing any flash heads.
- Avoid placing cables where they can be tripped over. Protect from heavy, sharp or hot objects, which may cause damage and replace damaged cables immediately.
- Have the unit serviced / repaired by an authorised Bowens service centre.

- Always remove the power cord by gripping the plug. NEVER pull the cord.
- Always ensure that any extension cord used has a suitable current rating to prevent overheating and never use a coiled extension cord.

never

- Use in an environment where moisture or flammable vapour is likely to come into contact with the unit.
- Use a unit with damaged housing or mouldings. If the unit is dropped or damaged in any way always have it checked before using.



creo pack overview



A. 1/4" Jack Sync Connections (PG 7)

B. Channel A Socket

C. Channel A LED Display

D. Channel A 1-Stop Power Adjust (PG 6)

E. Channel A 1/10-Stop Power Adjust

F. Modelling On/Off Button (PG 7)

G. Ready Indication Button (PG 8)

H. Modelling Mode Button (PG 7) I. Flash/Open Test Button (PG 9)

J. Mains AC Power Connection

O. Channel B 1-Stop Power Adjust (PG 7)

L. Channel B Socket

M. Channel B LED Display

N. Power On/Off Button

K. Radio Trigger Card Slot (PG 7)

P. Channel B 1/10-Stop Power Adjust

Q. Photocell / IR Receiver Window (PG 7)

R. IR Remote On/Off Button (PG 6)

S. Sync Options Button (PG 7)

T. Recycle Speed Button (PG 9)





creo head and remote control overview

1. Channel LED Indicators

2. Channel A +/- Power Adjust

3. Modelling On/Off

4. Ready Indications

5. Channel Select 6. Channel B +/- Power Adjust 7. Modelling Mode

8. Sync Options

9. Flash/Open Test

A. Accessory Release Latch

B. Flash Tube

C. Modelling Lamp

D. Glass Dome

E. Carry Handle

F. Locking Knob

G. Modelling On/Off Switch

H. Fuse Holder



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When a flash head is not fully connected/fitted, the associated channel LED display will show '--'.

When a flash head is connected fully the appropriate channel LED display shows the selected flash power setting in f-stops.

FLASH POWER CONTROL

The flash power adjust buttons are used to control the power output for the associated flash head fitted to a particular channel. A single press of either 1-Stop or 1/10-Stop flash power adjust button will adjust the output by a single increment; the flash power adjustment will be confirmed by a single short beep (if the sounder is enabled).

By pressing and holding a flash power adjust button, the generator will adjust the flash power at an increased rate; every increment adjustment will be confirmed by a single short beep (if the sounder is enabled). At the end of the achievable power range the generator will emit a long continuous beep until the flash power adjust button is released.

The generator will not alter the actual power level setting until a short period after the user has stopped changing the setting; this is to avoid unnecessary dumping/charging of the flash power.

To manually dump an excess flash power press the 'flash/open test button'.

- The STOPS +/- buttons will adjust the flash power by 1-Stop steps until the end of the achievable flash power range is reached.
- The TENTHS +/- buttons will adjust the flash power by 1/10-Stop steps until the end of the achievable range is reached.

The maximum flash power available from each head is dependent on the number of channels used and the flash power setting of each channel (see tables opposite for max power settings).

When two heads are fitted and more power is required from a particular channel than is currently

available, then the setting of the other head must be decreased i.e. when using a Creo 2400Ws, if channel A is set to 9.7 then the range of channel B is 1.0 to 6.5. By lowering the setting of channel A to 9.4 then the power range of channel B will be extended from 1.0 to 8.2.

CREC	1200
Channel A Max	Channel B Max
10.0	Head Not Fitted
9.7	6.5
9.4	8.2
9.0	9.0

	CREO 2400	
Channel A Max	Channel B Max	
10.0	Head Not Fitted	
9.8	5.5	
9.7	7.2	
9.5	8.0	
9.4	8.4	
9.2	8.7	
9.0	9.0	

modelling options and synchronisation

MODELLING MODE OPTIONS

The MODEL button on the Creo control panel switches the modelling lamp on and off for any connected flash heads. The associated LED indicator will illuminate when turned 'on'. If the modelling lamps are switched 'on' the user can then select a modelling mode. A single press of the MODE button will scroll through the various modelling mode options; the associated LED indicator will illuminate to highlight which mode is selected. When the modelling lamps are switched 'off' the various 'modelling modes' cannot be selected or changed and the LED indicators will remain 'off'. Any previous modelling mode settings will be remembered and reverted to when the modelling lamps are switched back 'on'.

NB. Modelling will only work if the modelling switch on the Creo flash head is turned 'on'.

- PROP automatically adjusts the modelling output proportionally to the flash power setting.
- AUTO automatically sets the modelling lamp on the channel with the highest power setting to max. When in AUTO mode, the modelling output on the channel with the lowest flash power

setting will be set proportionally to the flash power output on the channel with the highest setting. If both channels are set to the same flash power setting then the modelling output on both channels will be set to max.

- MAX sets the modelling on both channels to max regardless of flash power settings.
- FREE when FREE mode is first selected the LED indicator will flash and the modelling intensity on each channel will be displayed on the appropriate channel LED displays. The modelling output setting for each channel can then be adjusted independently by using the STOPS and TENTHS buttons regardless of the flash power setting. Reducing the intensity below '1.0' will turn the modelling lamp 'off' and will be indicated on the appropriate channel LED display by showing '--'. The first press of a '+' STOPS or TENTHS button on the associated channel will turn the lamp on at the lowest power setting. When the modelling output has been selected on each channel press the MODE button and the chosen modelling outputs on the appropriate channels will be set; the LED indicator will then stay lit continuously and the channel LED displays will revert back to showing the flash power levels.

SYNC OPTIONS

The Creo generator can be sync'd with a camera in a number of ways. Each press of the **SYNC** button will scroll through the various available options and the appropriate LED indicator will highlight the selected option.

- OFF both LED indicators will be switched 'off'. In this mode the Creo generator will only trigger from a camera or flash meter connected using a sync cord to either 1/4" jack sync sockets (see pack overview on page 4).
- CELL in this mode the Creo will sync via the 'Photocell / IR Receiver window'. The Creo will trigger when either an IR signal is received or when the photocell detects a flash from another unit.
- RADIO when this option is first selected the appropriate LED indicator will flash for ten seconds. During this ten second window the Creo enters 'learn mode'. While in 'learn mode' the user can sync a Pulsar transmitter with a Pulsar radio receiver card by pressing the TEST button on the Pulsar transmitter at least five times (or until Creo flashes).

reo | modelling options and

ready indications and remote control

• RADIO - to use a particular channel/studio setting on the Pulsar transmitter, simply turn on the Pulsar unit and set the Pulsar to the required setting; next, select the RADIO option on the Creo generator by pressing the SYNC button. during the initial ten second period while the generator is in 'learn mode', press the TEST button on the Pulsar at least five times (or until the Creo flashes). The Creo will then learn the channel/studio settings of the Pulsar and set itself in accordance.

NB. The 'Radio' sync option will only work if a Pulsar Radio Receiver Card is inserted into the RADIO slot on top of the Creo control panel.

READY INDICATIONS

Ready indicators are used to indicate when the Creo has recharged to the set power level after being triggered. By pressing the READY button on the Creo control panel the user can select one of four different ready signals.

The appropriate LED indicator(s) will show the current selection:

- OFF both LED indicators will be 'off' and no ready signal will utilised to highlight the Creo has recharged to the set power level. This setting also disables the sounder from indicating a button press.
- BEEP the Creo will emit a clear 'beep' to indicate that the unit has recharged to the set power level. This setting also enables the sounder to indicate that a control button has been pressed.
- **DIM** the modelling lamps will dim while the pack is recharging and will come back on when the Creo had recharged to the set power level. This setting also disables the sounder to indicate a button press. Because of the fast recharging capabilities of the Creo, the lamps may appear to not dim with low flash power settings.

NB. The 'dim' ready indication will only be enabled if the modelling option is turned 'on' by using the MODEL button on the Creo control panel.

 BEEP/DIM - both 'beep' and 'dim' options will be enabled to show when the Creo has recharged and to indicate that it is ready to trigger.

. GREEN READY RING - the green ready indicator around the Flash/Open Test button will stay fully lit when the Creo has recharged to the set power level. While charging or dumping flash power the green indicator ring will rotate clockwise. Automatic capacitor switching is used so dumping can occur even if the flash power has been increased.

REMOTE CONTROL

The Creo can be controlled remotely by using one of the Bowens Infra-Red remote controls including the Gemini IR Remote Control and the Creo IR Remote Control. All main functions can be controlled remotely except 1-Stop power adjustments and REMOTE on/off. To set the Creo to a particular radio channel press the REMOTE button on the Creo control panel when the REMOTE option is turned off, the REMOTE LED indicator will then flash to confirm the IR channel can now be altered and the Creo will display the current set IR channel on the 'Channel B LED Display'; the IR channel can then be selected by using channel A or B +/- STOPS or TENTHS power adjust buttons. To confirm the IR channel selection press the REMOTE button once: the remote LED indicator will then stay lit continuously to confirm the selection and to indicate the REMOTE option is turned on.

speed control and test function

The REMOTE LED indicator displays the current

- OFF the IR receiver is 'off' and remote control is not possible.
- FLASHING the current IR channel setting is displayed on channel B's LED display and can be altered using either channel A or B +/- power adjust buttons.
- ON the IR receiver is 'on' and the Creo can be controlled using one of Bowens IR remote

Depending on the set IR channel on the Creo and the IR channel set on one of Bowens IR remote controls, the Creo will accept IR signals as follows:

- CHANNEL 0 ANY incoming channel from 0 (ALL) - 8.
- CHANNEL 1-8 only a matching IR channel from 1-8 or 0 (ALL).

NB. If the Creo trigger option is set to CELL then using an IR remote control too close to the generator (<1m) it may cause the generator to be triggered.

SPEED CONTROL

The **SPEED** button on the Creo control panel makes it possible to utilise the available mains power supply by adjusting and optimising the maximum possible speed and load without blowing fuses or trip switches. The Creo's amperage load from the mains power supply corresponds proportionally to the speed setting.

The SPEED control button is used to select one of four recycling speed settings. The appropriate LED indicator will highlight the chosen setting:

- 25% the slowest recycling speed (25%) is approximately four times as long as the fastest (100%) recycling speed. This option should be selected when the Creo is connected to a mains power supply with weak fuses or inadequate sized wiring, or if you are uncertain as to how well the mains power supply is fused. It may also allow three or four generators to be connected to the same wall outlet or fuse group provided it is adequately fused.
- 50% this option is twice as long as the fastest 100%) recycling speed. This setting will allow two generators to be attached to the same wall outlet / fuse group (provided adequately fused).

- 75% this option is only slightly longer than the fastest (100%) recycling speed. It reduces the load by 25% and may prevent sensitive fuses from blowing.
- 100% this is the fastest recycling speed. Only one generator should be connected to any one power outlet or fuse group and this should be adequately rated and fused.

DUTY CYCLE - for the longest service life it is recommended that the user always selects the slowest SPEED that is consistent with the users requirements. The Creo is designed to be able to flash up to 1000 times at 100% (full power) per hour. It is not recommended to run harder than necessary .5 due to the effect on the life of the flash tube(s).

TEST FUNCTION

The Flash/Open Test Button is used to test all light settings are correct and that the functionality is as expected. When the Flash/Open Test Button is pressed, any connected heads will flash and the 'green ready indicator ring' will rotate to indicate charaina.



flash before ready, fan cooling and protection system and faults

FLASH BEFORE READY

The 'flash before ready' feature makes it possible to trigger the Creo before recharging has been completed. If a flash is released before the generator has recharged to the set power level a 'warbling beep' will be emitted and the channel LED displays will flash for a short period. This is to indicate a possible under-exposed frame since the flash power may not correspond to the set power

FAN COOLING AND PROTECTION SYSTEM

The Creo is equipped with an effective cooling and protection system that operates to prevent excessive heat build-up and possible damage. The system comes into operation when working at elevated temperatures, at higher flash power settings and at faster flash rates. Limiting any of these factors will help keep the internal temperature of the Creo down.

• FANS - multiple fans are automatically switched to increase the airflow through the Creo. Always keep the vents clear of obstructions and away

from external sources of heat.

- . CHARGE LIMITER if the Creo detects a risk of overheating by use in abnormal operating conditions, fan failure etc. then the system will protect the Creo by automatically reducing the charge rate. The appropriate SPEED LED will flash to indicate this is in operation. The Creo can still be used in this mode but it is recommended that the reason for the increased temperature is found and removed.
- OVERHEAT if the charge limiter fails to prevent the temperature rising then the recharging will stop completely. This will be indicated by 'OH' on both 'channel LED displays'. The generator cannot be used in this state: once the temperature has decreased sufficiently then recharging will continue automatically. The automatic protection should normally only operate under extreme or fault conditions or when the air vents are blocked. If an overheat condition occurs it is recommended the Creo is left switched 'on' without triggering it to allow the fans to reduce the temperature accordingly.

FAULT INDICATIONS

If a fault develops the Creo will show an error code: this will override the 'channel LED display'. Error codes will be displayed as follows:

Channel A Display	Channel B Display	Meaning
E1	01	Inter-board communication failu
E1	02	Incorrect capacitor block configuration
E2	01	Low mains input
E2	02	Low DC link voltage
E2	03	Low mains input and low DC links voltage
E2	08	Discharge fault
E3	01-63	Thermal sensor fault number indicates fau sensor

If an error code is displayed it does not necessarily mean that the unit is faulty but rather a particular parameter is out of limits. The error may correct itself once the cause has been removed or if the Creo is switched to 'standby' and back 'on'. If a fault persists then the generator should be sent to a Bowens authorised service centre for analysis.

technical specifications

CRE(D 1200	
Rated Energy (F10)	1200Ws	
Input Power Supply	100-127V / 200-240V 50/60Hz	
Automatic Multi-Voltage	Yes (use appropriately rated modelling lamp)	
Fuse	Slow Blow Fuse 16A @ 230V / 20A @ 117V	
Auto Fuse / Breaker Per Generator	Type C,D,E 16A / 230V, 20A / 117V	
Digital Energy Display	Yes (in digital F-Stops)	
Max Number of Heads	2	
Total Energy Control Range	F2.0 - F10.0	
Energy Control Increments	1-Stop and 1/10-Stop Adjustments	
Energy Distribution	Channel A=F2.0-F10.0 / Channel B=F2.0-F9.0	
Auto Power Dumping	Yes	
Manual Power Dumping	Yes	
Speed Control	100%, 75%, 50% and 25%	
Ready Indications	Beep, Lamp Dimming and Beep+Lamp Dimm	
Max Rated Modelling Lamp	300W @ 120V / 650W @ 230V	
Sync Sockets	2 x 1/4" phono jack sockets	
Photocell Sync	Yes - Flash/IR Slave with noise filter	
Radio Sync	Yes - compatible with Pulsar Radio Module	
Cooling	Managed Multiple Fans	
Size	36 x 29.7 x 20.5cm / 14.2 x 11.7 x 8.1"	
Weight	12Kg / 26.5lbs	
CREO 1200 F	PERFORMANCE	
Guide Number (@3m / 100ISO)	128.7 (with Keylite Reflector)	
Recycle Time (to full power / 100%)	0.56 seconds	
Repetition Rate at 100% Speed & Power Level	2.0 - 8 Flashes / 4.0 - 6 Flashes / 6.0 - 4 Flashes	
Repetition Rate at 100% Speed & Power Level 8.0 - 3 Flashes / 10.0 - 1.7 Flashes		
Flash Duration @ t=0.5	1/5000 sec (min power) - 1/2400 sec (max power	
Fastest Camera Shutter Speed 1200Ws 1/500 with cable, IR. 1/250 with Puls		
Energy Stability Flash to Flash	Energy Stability Flash to Flash ± 1/50 F-Stop	
Colour Stability Flash to Flash	Colour Stability Flash to Flash ± 40K	
Colour Stability Energy Range 10.0 - 7.0 = ±65K		
Colour Stability Energy Range 10.0 - 4.0 = ±80K		

 $10.0 - 2.0 = \pm 175K$

Colour Stability Energy Range

CREO 2400	
Rated Energy (F10)	2400Ws
Input Power Supply	100-127V / 200-240V 50/60Hz
Automatic Multi-Voltage	Yes (use appropriately rated modelling lamp)
Fuse	Slow Blow Fuse 16A @ 230V / 20A @ 117V
Auto Fuse / Breaker Per Generator	Type C,D,E 16A / 230V, 20A / 117V
Digital Energy Display	Yes (in digital F-Stops)
Max Number of Heads	2
Total Energy Control Range	F1.0 - F10.0
Energy Control Increments	1-Stop and 1/10-Stop Adjustments
Energy Distribution	Channel A=F1.0-F10.0 / Channel B=F1.0-F9.0
Auto Power Dumping	Yes
Manual Power Dumping	Yes
Speed Control	100%, 75%, 50% and 25%
Ready Indications	Beep, Lamp Dimming and Beep+Lamp Dimming
Max Rated Modelling Lamp	300W @ 120V / 650W @ 230V
Sync Sockets	2 x 1/4" phono jack sockets
Photocell Sync	Yes - Flash/IR Slave with noise filter
Radio Sync	Yes - compatible with Pulsar Radio Module
Cooling	Managed Multiple Fans
Size	44.2 x 29.7 x 20.5cm / 17.4 x 11.7 x 8.1"
Weight	15.35Kg / 33.85lbs

Guide Number (@3m / 100ISO)	186.5 (with Keylite Reflector)
Recycle Time (to full power / 100%)	0.9 seconds
Repetition Rate at 100% Speed & Power Level	1.0 - 8 Flashes / 3.0 - 6 Flashes / 5.0 - 4 Flashes
Repetition Rate at 100% Speed & Power Level	7.0 - 3 Flashes / 10.0 - 1 Flash
Flash Duration @ t=0.5	1/5000 sec (min power) - 1/1500 sec (max power)
Fastest Camera Shutter Speed	2400Ws 1/500 with cable, IR. 1/250 with Pulsar
Energy Stability Flash to Flash	± 1/50 F-Stop
Colour Stability Flash to Flash	± 40K
Colour Stability Energy Range	10.0 - 7.0 = ±50K
Colour Stability Energy Range	10.0 - 3.0 = ±80K
Colour Stability Energy Range	10.0 - 1.0 = ±180K



