













Everybody knows I fiddle with electronics. Rarely does anyone see any of that stuff. Today, that changes! Making this was merely a vague idea in my head on Dec 4th, sent to fab Dec 6th, and hopefully made it into your hands before Dec 25th. It's been a crunch, but fun to work on something someone else might appreciate.

It depicts the constellation Orion, the stalwart hunter of the winter night sky; an ancient and secular symbol of winter we're all very familiar with. May his presence brighten your holiday season and inspire you to look up on those crisp, clear winter nights.

## **Tech Specs**

Batteries: 2xCR2032 (3V)

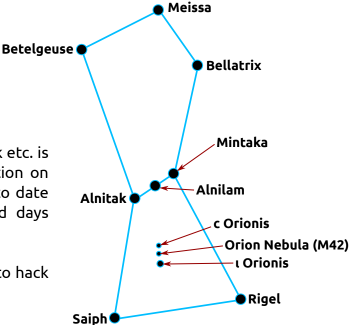
Battery life: ~30h

**Compute:** ~20x the Apollo Guidance Computer **Memory: ROM:** 1/2xAGC (16KB) **RAM:** 1xAGC (4KB)

LEDs: 11 driven @ 60fps with 16-bit PWM

All the hardware design files, code, and random artwork etc. is up on GitHub, as well as some additional documentation on the design/build process and usage, which will be up to date with what you actually receive (this is being printed days before).

If you're at all interested in hardware, I encourage you to hack on this. I've tried to make it really easy!



















Everybody knows I fiddle with electronics. Rarely does anyone see any of that stuff. Today, that changes! Making this was merely a vague idea in my head on Dec 4th, sent to fab Dec 6th, and hopefully made it into your hands before Dec 25th. It's been a crunch, but fun to work on something someone else might appreciate.

It depicts the constellation Orion, the stalwart hunter of the winter night sky; an ancient and secular symbol of winter we're all very familiar with. May his presence brighten your holiday season and inspire you to look up on those crisp, clear winter nights.

## **Tech Specs**

Batteries: 2xCR2032 (3V)

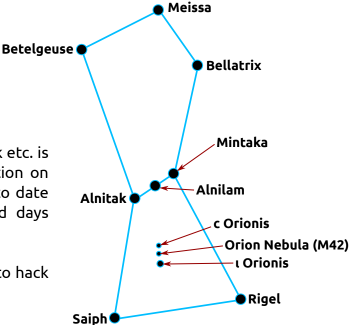
Battery life: ~30h

**Compute:** ~20x the Apollo Guidance Computer **Memory: ROM:** 1/2xAGC (16KB) **RAM:** 1xAGC (4KB)

LEDs: 11 driven @ 60fps with 16-bit PWM

All the hardware design files, code, and random artwork etc. is up on GitHub, as well as some additional documentation on the design/build process and usage, which will be up to date with what you actually receive (this is being printed days before).

If you're at all interested in hardware, I encourage you to hack on this. I've tried to make it really easy!



















Everybody knows I fiddle with electronics. Rarely does anyone see any of that stuff. Today, that changes! Making this was merely a vague idea in my head on Dec 4th, sent to fab Dec 6th, and hopefully made it into your hands before Dec 25th. It's been a crunch, but fun to work on something someone else might appreciate.

It depicts the constellation Orion, the stalwart hunter of the winter night sky; an ancient and secular symbol of winter we're all very familiar with. May his presence brighten your holiday season and inspire you to look up on those crisp, clear winter nights.

## **Tech Specs**

Batteries: 2xCR2032 (3V)

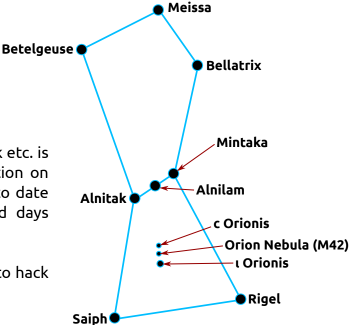
Battery life: ~30h

**Compute:** ~20x the Apollo Guidance Computer **Memory: ROM:** 1/2xAGC (16KB) **RAM:** 1xAGC (4KB)

LEDs: 11 driven @ 60fps with 16-bit PWM

All the hardware design files, code, and random artwork etc. is up on GitHub, as well as some additional documentation on the design/build process and usage, which will be up to date with what you actually receive (this is being printed days before).

If you're at all interested in hardware, I encourage you to hack on this. I've tried to make it really easy!



















Everybody knows I fiddle with electronics. Rarely does anyone see any of that stuff. Today, that changes! Making this was merely a vague idea in my head on Dec 4th, sent to fab Dec 6th, and hopefully made it into your hands before Dec 25th. It's been a crunch, but fun to work on something someone else might appreciate.

It depicts the constellation Orion, the stalwart hunter of the winter night sky; an ancient and secular symbol of winter we're all very familiar with. May his presence brighten your holiday season and inspire you to look up on those crisp, clear winter nights.

## **Tech Specs**

Batteries: 2xCR2032 (3V)

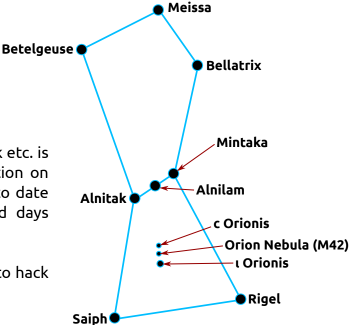
Battery life: ~30h

**Compute:** ~20x the Apollo Guidance Computer **Memory: ROM:** 1/2xAGC (16KB) **RAM:** 1xAGC (4KB)

LEDs: 11 driven @ 60fps with 16-bit PWM

All the hardware design files, code, and random artwork etc. is up on GitHub, as well as some additional documentation on the design/build process and usage, which will be up to date with what you actually receive (this is being printed days before).

If you're at all interested in hardware, I encourage you to hack on this. I've tried to make it really easy!



















Everybody knows I fiddle with electronics. Rarely does anyone see any of that stuff. Today, that changes! Making this was merely a vague idea in my head on Dec 4th, sent to fab Dec 6th, and hopefully made it into your hands before Dec 25th. It's been a crunch, but fun to work on something someone else might appreciate.

It depicts the constellation Orion, the stalwart hunter of the winter night sky; an ancient and secular symbol of winter we're all very familiar with. May his presence brighten your holiday season and inspire you to look up on those crisp, clear winter nights.

## **Tech Specs**

Batteries: 2xCR2032 (3V)

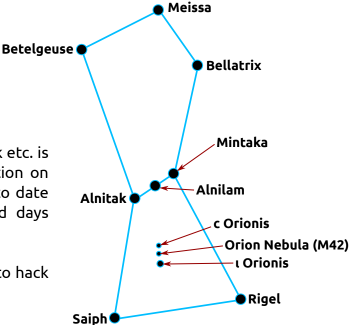
Battery life: ~30h

**Compute:** ~20x the Apollo Guidance Computer **Memory: ROM:** 1/2xAGC (16KB) **RAM:** 1xAGC (4KB)

LEDs: 11 driven @ 60fps with 16-bit PWM

All the hardware design files, code, and random artwork etc. is up on GitHub, as well as some additional documentation on the design/build process and usage, which will be up to date with what you actually receive (this is being printed days before).

If you're at all interested in hardware, I encourage you to hack on this. I've tried to make it really easy!



















Everybody knows I fiddle with electronics. Rarely does anyone see any of that stuff. Today, that changes! Making this was merely a vague idea in my head on Dec 4th, sent to fab Dec 6th, and hopefully made it into your hands before Dec 25th. It's been a crunch, but fun to work on something someone else might appreciate.

It depicts the constellation Orion, the stalwart hunter of the winter night sky; an ancient and secular symbol of winter we're all very familiar with. May his presence brighten your holiday season and inspire you to look up on those crisp, clear winter nights.

## **Tech Specs**

Batteries: 2xCR2032 (3V)

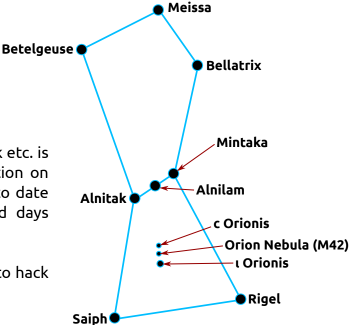
Battery life: ~30h

**Compute:** ~20x the Apollo Guidance Computer **Memory: ROM:** 1/2xAGC (16KB) **RAM:** 1xAGC (4KB)

LEDs: 11 driven @ 60fps with 16-bit PWM

All the hardware design files, code, and random artwork etc. is up on GitHub, as well as some additional documentation on the design/build process and usage, which will be up to date with what you actually receive (this is being printed days before).

If you're at all interested in hardware, I encourage you to hack on this. I've tried to make it really easy!



















Everybody knows I fiddle with electronics. Rarely does anyone see any of that stuff. Today, that changes! Making this was merely a vague idea in my head on Dec 4th, sent to fab Dec 6th, and hopefully made it into your hands before Dec 25th. It's been a crunch, but fun to work on something someone else might appreciate.

It depicts the constellation Orion, the stalwart hunter of the winter night sky; an ancient and secular symbol of winter we're all very familiar with. May his presence brighten your holiday season and inspire you to look up on those crisp, clear winter nights.

## **Tech Specs**

Batteries: 2xCR2032 (3V)

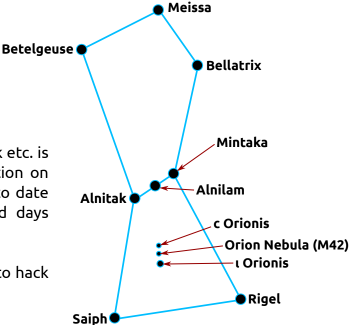
Battery life: ~30h

**Compute:** ~20x the Apollo Guidance Computer **Memory: ROM:** 1/2xAGC (16KB) **RAM:** 1xAGC (4KB)

LEDs: 11 driven @ 60fps with 16-bit PWM

All the hardware design files, code, and random artwork etc. is up on GitHub, as well as some additional documentation on the design/build process and usage, which will be up to date with what you actually receive (this is being printed days before).

If you're at all interested in hardware, I encourage you to hack on this. I've tried to make it really easy!



















Everybody knows I fiddle with electronics. Rarely does anyone see any of that stuff. Today, that changes! Making this was merely a vague idea in my head on Dec 4th, sent to fab Dec 6th, and hopefully made it into your hands before Dec 25th. It's been a crunch, but fun to work on something someone else might appreciate.

It depicts the constellation Orion, the stalwart hunter of the winter night sky; an ancient and secular symbol of winter we're all very familiar with. May his presence brighten your holiday season and inspire you to look up on those crisp, clear winter nights.

## **Tech Specs**

Batteries: 2xCR2032 (3V)

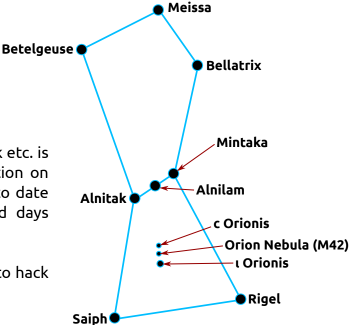
Battery life: ~30h

**Compute:** ~20x the Apollo Guidance Computer **Memory: ROM:** 1/2xAGC (16KB) **RAM:** 1xAGC (4KB)

LEDs: 11 driven @ 60fps with 16-bit PWM

All the hardware design files, code, and random artwork etc. is up on GitHub, as well as some additional documentation on the design/build process and usage, which will be up to date with what you actually receive (this is being printed days before).

If you're at all interested in hardware, I encourage you to hack on this. I've tried to make it really easy!



















Everybody knows I fiddle with electronics. Rarely does anyone see any of that stuff. Today, that changes! Making this was merely a vague idea in my head on Dec 4th, sent to fab Dec 6th, and hopefully made it into your hands before Dec 25th. It's been a crunch, but fun to work on something someone else might appreciate.

It depicts the constellation Orion, the stalwart hunter of the winter night sky; an ancient and secular symbol of winter we're all very familiar with. May his presence brighten your holiday season and inspire you to look up on those crisp, clear winter nights.

## **Tech Specs**

Batteries: 2xCR2032 (3V)

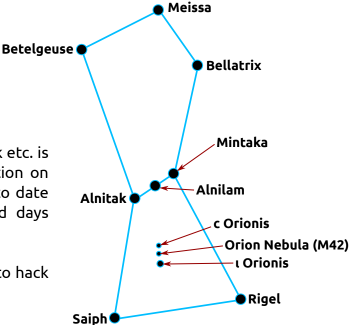
Battery life: ~30h

**Compute:** ~20x the Apollo Guidance Computer **Memory: ROM:** 1/2xAGC (16KB) **RAM:** 1xAGC (4KB)

LEDs: 11 driven @ 60fps with 16-bit PWM

All the hardware design files, code, and random artwork etc. is up on GitHub, as well as some additional documentation on the design/build process and usage, which will be up to date with what you actually receive (this is being printed days before).

If you're at all interested in hardware, I encourage you to hack on this. I've tried to make it really easy!



















Everybody knows I fiddle with electronics. Rarely does anyone see any of that stuff. Today, that changes! Making this was merely a vague idea in my head on Dec 4th, sent to fab Dec 6th, and hopefully made it into your hands before Dec 25th. It's been a crunch, but fun to work on something someone else might appreciate.

It depicts the constellation Orion, the stalwart hunter of the winter night sky; an ancient and secular symbol of winter we're all very familiar with. May his presence brighten your holiday season and inspire you to look up on those crisp, clear winter nights.

## **Tech Specs**

Batteries: 2xCR2032 (3V)

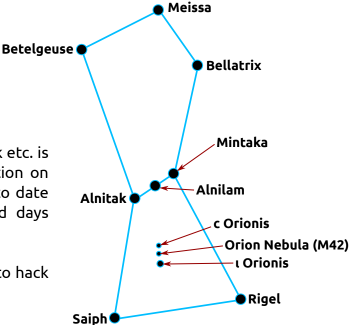
Battery life: ~30h

**Compute:** ~20x the Apollo Guidance Computer **Memory: ROM:** 1/2xAGC (16KB) **RAM:** 1xAGC (4KB)

LEDs: 11 driven @ 60fps with 16-bit PWM

All the hardware design files, code, and random artwork etc. is up on GitHub, as well as some additional documentation on the design/build process and usage, which will be up to date with what you actually receive (this is being printed days before).

If you're at all interested in hardware, I encourage you to hack on this. I've tried to make it really easy!



















Everybody knows I fiddle with electronics. Rarely does anyone see any of that stuff. Today, that changes! Making this was merely a vague idea in my head on Dec 4th, sent to fab Dec 6th, and hopefully made it into your hands before Dec 25th. It's been a crunch, but fun to work on something someone else might appreciate.

It depicts the constellation Orion, the stalwart hunter of the winter night sky; an ancient and secular symbol of winter we're all very familiar with. May his presence brighten your holiday season and inspire you to look up on those crisp, clear winter nights.

## **Tech Specs**

Batteries: 2xCR2032 (3V)

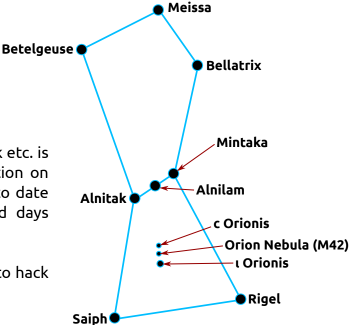
Battery life: ~30h

**Compute:** ~20x the Apollo Guidance Computer **Memory: ROM:** 1/2xAGC (16KB) **RAM:** 1xAGC (4KB)

LEDs: 11 driven @ 60fps with 16-bit PWM

All the hardware design files, code, and random artwork etc. is up on GitHub, as well as some additional documentation on the design/build process and usage, which will be up to date with what you actually receive (this is being printed days before).

If you're at all interested in hardware, I encourage you to hack on this. I've tried to make it really easy!



















Everybody knows I fiddle with electronics. Rarely does anyone see any of that stuff. Today, that changes! Making this was merely a vague idea in my head on Dec 4th, sent to fab Dec 6th, and hopefully made it into your hands before Dec 25th. It's been a crunch, but fun to work on something someone else might appreciate.

It depicts the constellation Orion, the stalwart hunter of the winter night sky; an ancient and secular symbol of winter we're all very familiar with. May his presence brighten your holiday season and inspire you to look up on those crisp, clear winter nights.

## **Tech Specs**

Batteries: 2xCR2032 (3V)

Battery life: ~30h

**Compute:** ~20x the Apollo Guidance Computer **Memory: ROM:** 1/2xAGC (16KB) **RAM:** 1xAGC (4KB)

LEDs: 11 driven @ 60fps with 16-bit PWM

All the hardware design files, code, and random artwork etc. is up on GitHub, as well as some additional documentation on the design/build process and usage, which will be up to date with what you actually receive (this is being printed days before).

If you're at all interested in hardware, I encourage you to hack on this. I've tried to make it really easy!

