

Thank you for choosing  
Solaris 'Stellar Horizon'  
Nicely Done.



Visit us at  
[CampfireAudio.com](http://CampfireAudio.com)

Campfire Audio is located at  
2400 SE Ankeny, Portland Oregon 97214 USA

Solaris 'Stellar Horizon' is designed and hand assembled at our workshop  
in Portland, Oregon, USA using globally sourced components.

Campfire Audio® names and logos, Solaris®, Nicely Done.® are protected  
by USA Copyright and Trademark and other global IP protections.  
Andromeda® features patented and patent pending technology.  
Learn more at [Campfireaudio.com/Patent](http://Campfireaudio.com/Patent)



CAMPFIRE  
— AUDIO —

Nicely Done.®  
Portland, Oregon, USA

# Solaris

## STELLAR HORIZON

### *Reference Guide*

### Specifications

#### Hybrid Configuration

Two Custom Dual Diaphragm Super-tweeters.  
Single Custom Dual Diaphragm Balanced Armature, &  
Single Full Range Custom 10mm A.D.L.C. Diaphragm Dynamic Driver  
with Radial Venting Technology

Frequency Response: 5Hz–20 kHz

SPL: 94 dB @ 1kHz: 9.145 mVrms

Impedance: 4.40 Ohms @ 1kHz

Total Harmonic Distortion less than 0.5%

### Accessories

Time Stream Cables - 3.5mm / 4.4mm / 2.5mm

Silver plated copper litz wire conductors

Stereo or Balanced plug to custom beryllium copper MMCX

Campfire Audio Marshmallow Tips & Silicon Earphone Tips

Earphone Clearing Tool, Campfire Audio Pin

Dimensional Folding Leather Case



- ① Polished Stainless Steel Spout
- ② Custom Beryllium + Copper MMCX with Brass Capture
- ③ Machined Steel with Gold PVD Finish and laser cut Acrylic Field Inlay.
- ④ Raw Brushed Finish
- ⑤ Machined Stainless Steel Body

#### Removing the cable:

To remove the cable, pull it in the direction parallel to the earphone connector. Avoid detaching the cable at an angle to avoid potential damage the MMCX connectors of the cable and/or the earphones.

#### Notes on use and ownership:

Each Campfire Audio Solaris holds sensitive and finely tuned drivers. Sudden shock or direct impact to the earphones has the potential to cause damage or alter the acoustic performance of the earphone's drivers. Take care of your earphones and you'll have years of enjoyment from them. Accidental damage to the earphone drivers are not covered under the earphone's warranty protection and are subject to a reasonable fee for repair.

Keep the earphone openings clear of debris and wax for optimal performance. Carefully use the clearing tool included with your earphones to remove build up from the earphone spout. Avoid moisture build up on the surface and in the interior of the earphone body. Allow product to dry promptly if exposed to water.

Avoid opening the case of the earphone. This will damage the seal of the earphone drivers and shell, altering the precision tuning of your Solaris. Additionally, altering the build will void the warranty of your earphone.

Small variations in packaging and accessories are normal and a natural result of our in house printing and hand build process.

Note that extended listening periods at high listening levels can negatively impact your hearing over time. Please enjoy your earphones responsibly.

Questions or comments? Please contact us, we would be happy to hear from you:  
[Support@CampfireAudio.com](mailto:Support@CampfireAudio.com)

IEM-CFA-SSH

### Fit Guide

Insert Solaris into your ear with the cable exiting the earphone forward and logo upright. When held in the corresponding hand between the forefinger and thumb, the spout will be nearest the finger facing forward. Wrap cable behind ear once earphone is positioned securely.

