



Chroma-Q®
BRILLIANT SOLUTIONS

Sandi™ 1622



Let the world see you in the best light

Preliminary

Chroma-Q® Sandi™ 1622

Let the world see you in the best light

Sandi™ 1622 is a personal LED light for online appearances. With its soft lens diffusion and adjustable colour temperature, Sandi helps you look your best for that important online meeting, video or event.

With everything now moving online, this Video Conferencing key light has been developed to ensure that your professional image isn't compromised by bad lighting. Designed for business professionals, vloggers, bloggers, zoomers, telework, government officials, makeup artists, theatre and more, Sandi can help you stand out for all the right reasons.

Key Features:

- Bright at up to 1580 lumens
- Adjustable intensity from 0 to 100%
- Adjustable warm to cool colour temperature from 2,700K to 6,000K
- Individually controlled left and right halves
- High colour rendering quality
- High-quality soft light for skin tone
- Versatile - supports phone, tablet, laptop and monitor
- Charging USB port for smartphone and tablet
- Can fit around most monitors up to 24"

variable white

variable Intensity

Simple to use

- Sandi is powered using a USB-C power adapter (included)
- An additional USB Type A connector allows you to connect a phone or tablet for charging to maintain power through lengthy meetings
- Two dials allow full control of the intensity and colour temperature



Smooth lighting

With 110 degree coverage from 3 different axis, the Sandi creates an even, soft, natural light, delivering beautiful skin-tones with enough output to look good, but that isn't harsh on the eyes.



Features

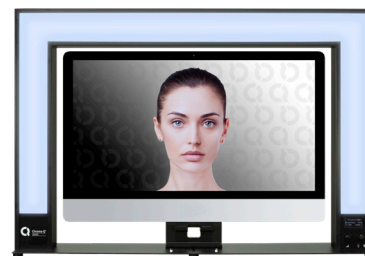
Sandi 1622 has two adjustment dials that allow you to control the intensity from 0 - 100%, and the colour temperature from warm white to cool white (2,700K to 6,000K). The light features PWM flicker-free source for cameras. Power the Sandi with a USB-C connection (included).



Warm colour 2700K

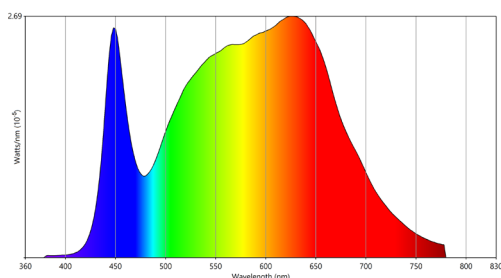


Individually controlled left and right halves

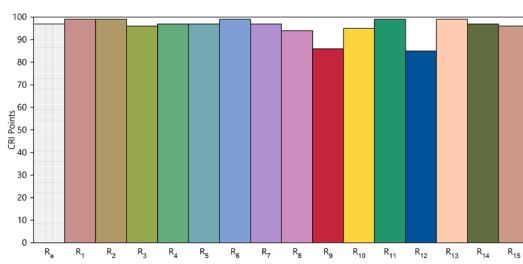


Cool colour 6500K

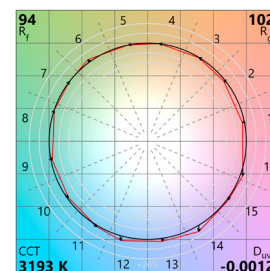
Sandi 1622 delivers high quality white light with a near complete visible spectrum. This ensure the colours captured by the camera are accurate.



Wide Spectrum



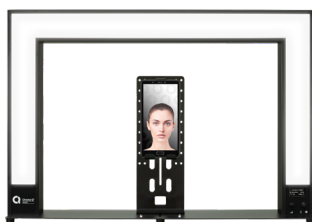
High Level CRI



Broadcast Level TM-30

Mounting Accessories

Sandi 1622 has a physical support designed to be used with your laptop, phone, tablet, or a monitor up to 24”.



Phone



Tablet



Laptop



24" Monitor

Preliminary

Technical Specification



Sandi™ 1622

COLOUR TEMPERATURE	Warm white to cool white (2,700K - 6,000K)
INTENSITY	0 - 100%
COLOUR RENDERING INDEX	Up to 97
LIGHT OUTPUT (MAX.)	1580 lm, 1150 lux @ 82cm / 32"
DIMMING	Smooth Transition
CONTROL	Intensity and Colour Temperature
IP RATING	IP20
NET DIMENSIONS (LxHxD)	28.2" x 19.5" x 7.25" / 716mm x 495mm x 192 mm (depth includes base plate)
INNER FRAME DIMENSIONS (LxHxD)	22.3" x 16.5" x 3" / 566mm x 420mm x 75mm
WEIGHT	9.5lbs / 4.3kg
POWER CONSUMPTION (MAX.)	75W @ 20V
POWER CONNECTIONS IN/OUT	USB-C
POWER INPUT RATING	20V DC through USB-C
LED LIFE	L70 - 50,000 hr
BUILT-IN HARDWARE	Support for monitor, phone and tablet
ORDERING INFORMATION	CQ1518-1000 - Sandi 1622 Video Conference key light

Patents Pending

Designed and made in Canada



Chroma-Q
BRILLIANT SOLUTIONS

To arrange your personal demonstration or for more information, contact us at:
sales@chroma-q.com
or visit **www.chroma-q.com**

Distributor

Chroma-Q and all associated product names are recognised trademarks, for more information visit www.chroma-q.com/trademarks. The rights and ownership of all trademarks are recognised. Whilst every effort has been made to ensure that the information is correct, Chroma-Q accepts no liability for errors or omissions. Technical specifications and data are provided for guidance only. Because we constantly aim to improve our products, we reserve the right to amend or alter at any time and without prior notice, the specifications of any product. Consult the website for current models and specifications. E&OE.

V1.2 - 06/21

Preliminary