



WHO ARE WE?

ATTS-PRO IS STAFFED WITH THE MOST TALENTED AND KNOWLEDGEABLE PEOPLE IN THE LED INDUSTRY. WE HAVE DECADES OF EXPERIENCE BUILDING LED SOLUTIONS WORKING WITH THE TOP MANUFACTURERS AND PROFESSIONALS IN THIS FIELD.



2023

2024

2025

Taylorleds

ALL IN + ONE



COLLABORATE

Masters in the Art of LED

2024 ATTS-PRO COLLABORATE ALL IN + ONE LED MADE FOR ATTS-PRO BY TAYLORLEDS





Taylorleds
ALL IN + ONE

ALL IN + ONE

The design concept behind the ATS-Pro All In + One is simple. Use the best Flip Chip COB LED panel on the market today from Taylorleds. Keep the "All in One" electronics for LED processing, HDMI Inputs, Wi-Fi, USB inputs, audio, and operating system with apps and video playback in an external solution from Novastar and add finishing touches like wall mounts, stand and trim.

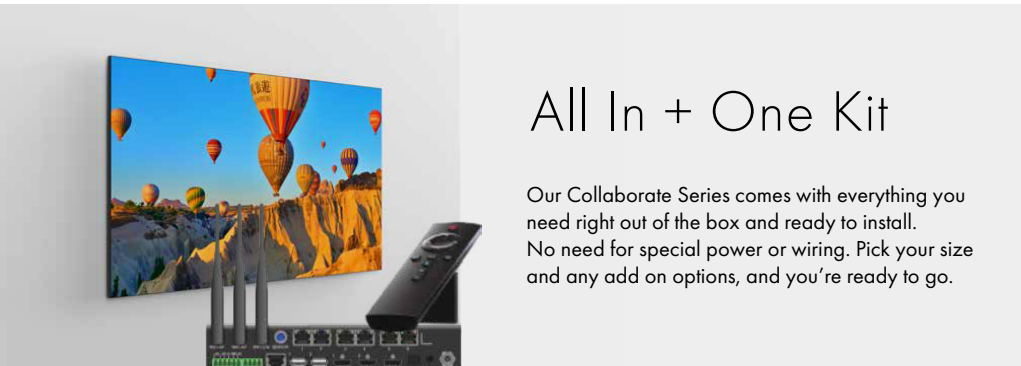


LED Display (Stand or Wall Mounted)



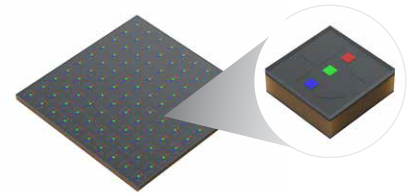
All In One Electronics (External)

COLLABORATE



All In + One Kit

Our Collaborate Series comes with everything you need right out of the box and ready to install. No need for special power or wiring. Pick your size and any add on options, and you're ready to go.



The Best COB Display

Brings refined specular highlights, incredible detail in shadows, and vibrant, true-to-life colors. Each display is calibrated in the factory and features pro reference modes for HDR color grading.



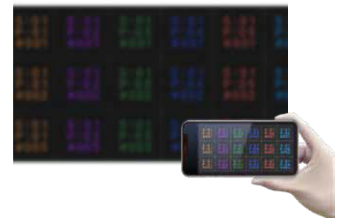
Smart Control by App

LAN or remote program editing, scheduling, and broadcast control through the app, which is convenient to interact with the LED screen.



Intelligent Remote Control

Program editing and broadcast control can be completed in three simple steps with the remote control. The interface is as easy as using your smart TV at home.



Fast Screen Connection

5 seconds is all it takes to connect from your phone to the screen using photo capture.



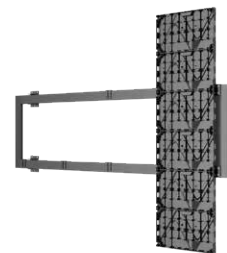
AI Intelligent Voice Control

Voice intelligent display control, application experience comprehensive upgrade.



Floor Stand

Specifically designed and affordable floor stand for Collaborate Series panels.



Wall Mount

Specifically designed wall mount system for Collaborate Series. Brackets are modular designed and easily connect together.



Specifications	XW108BVB12 XF108BVB12	XW136BVB15 XF136BVB15	XW163BVB18 XF163BVB18
LED Type	Flip Chip COB	Flip Chip COB	Flip Chip COB
Pixel Pitch (mm)	1.25	1.56	1.87
Screen Dimensions (W*H)/(mm)	2400 x 1350	3000 x 1687.5	3600 x 2025
Screen Dimensions (W*H)/(ft)	7.87 x 4.43	9.84 x 5.54	11.81 x 6.64
Screen Resolution (dots)	1920 x 1080	1920 x 1080	1920 x 1080
Brightness (nit)	600	600	500
Refresh Rate (Hz)	3840	3840	3840
Gray Scale (bit)	14 Bit	13 Bit	13 Bit
Contrast Ratio	15,000:1	15,000:1	15,000:1
Viewing Angle	160/160	160/160	160/160
Power Consumption (Max./Avg.) (W/m ²)	325/975	567/1701	790/2369

TU20

Android System	Android 11.0
Mirror From	Windows, macOS, iOS, and Android
Handheld Remote	Included
Processor Core	Main Frequency 1.8G 64-bit Quad-core Processor
Storage	4GB + 32GB
Control Interface	1 x RJ45; 1 x RS232
TU20-Pro Input/Output Interface	(2) HDMI 1.3 IN, (3) USB 2.0 IN, (1) Audio OUT, (1) SPDIF OUT
Mounting Options	Stand or Wall Mount
IP Rating (Front/Rear)	IP40/IP21



Ready to take your business to the next level? Our digital solutions are tailored for businesses of all shapes and sizes. Reach out to our team of digital experts to discuss your business's needs and find a solution that works for you.



Chat Us
DISPLAYS2GO.COM



Email Us
INFO@DISPLAYS2GO.COM



Call Us
1-877-671-3388