Written by Marco Attard 12. 02. 2019

InFocus brings the ScreenPlay residential projector line back at ISE 2019 with the announcement a pair of models-- the SP2080HD and SP1081HD, both designed to beam high quality images from a variety of sources.



The two projectors use 1-chip DLP technology. The SP2080HD is specified at 4000-lumens at 1920×1080 resolution and a high 32000:1 contrast ratio, while the SP1081HD offers 1080p resolution, 3800 lumens and 28500:1 contrast. Both can be used in any space, and promise vivid and accurate colours on many surfaces and virtually any light using BrilliantColour technology.

The projectors are also optimised for entertainment such as fast-paced gaming with low latency and ultra-fast response times. Preset picture modes include "Bright," "Movie" and "3D" (for use with 144Hz DLP Link 3D glasses), and users can customise own presets through settings such as Hue, Saturation and Gains, as well as primary and secondary colours using RGBCMY professional colour adjustment.

The SP2080HD has a TechStation bay for efficient flexibility for audio and video playback. Customers can plug in streaming devices such as a Google Chromecast or Amazon Fire TV Stick and close the lid, creating a custom entertainment solution keeping devices organised and out of sight.

The ScreenPlay SP1081HD and SP2080HD are available from March 2019.

Go InFocus ScreenPlay