

American Dynamics /Holis/Illustra - Substance Declaration

The substances listed below are deemed harmful or of significant concern and therefore declarable

Product Group	Location in the product	Substance	g per unit	Safe Handling info
Video Recorders: <ul style="list-style-type: none"> VideoEdge NVR/Hybrid VideoEdge Micro Holis NVR/Tribrid Intellex DVR Network Video storage Matrix Switchers: <ul style="list-style-type: none"> MP48 matrix Monitors: <ul style="list-style-type: none"> ADLCD08PS2x 	Lithium metal coin cell used for RTC backup	EGDME EC 203-794-9 CAS 110-71-4	1	If battery is leaking avoid handling directly, dispose of correctly at your local waste authority.
Illustra Pro Series: <ul style="list-style-type: none"> Outdoor camera Base Plug & Stopple 	O-ring gasket	DNIP EC 271-090-9 CAS 68515-48-0	1	If handling wear gloves or wash hands after use
Monitors: <ul style="list-style-type: none"> ADLCD27PPxxxx 	LCD Panel Polariser	UV328 EC 247-384-8 CAS 25973-55-1	0.3	Product should be disposed of according to local waste authority requirements.
All electronic equipment containing printed circuit boards.	Ceramic and Glass in electronic components	PbO* EC 215-267-0 CAS 1317-36-8	0.0005	None, generally considered safe in ceramic and glass
	Ceramic and Glass in electronic components	B2O3* EC 215-125-8 CAS 1303-86-2	0.00005	None, generally considered safe in ceramic and glass
	Glass reinforcement materials	Boric Acid* EC 233-139-2 CAS 10043-35-3	0.00002	Wear gloves or Wash hand after use

Weight per unit may vary by model and component vendor, figure is intended as a maximum figure.

*PbO, Boric Acid, Diboron Trioxide are used as ingredients in some electronic components, JCI has not been able to find a test lab that can confirm these are still present by testing. The amounts are very small, but by the new Article definition, declarable. We await clarification from the relevant authority on the validity of the industry statements and as to how such material presence can be determined.