



## ARGOPLUS IES FILES

A luminaire that is available as a combined sustained or switched maintained emergency luminaire will have two distinct IES files; one for the general mains mode output, and another for emergency lighting mode.

### Mains Mode

Where the luminaire has selectable LED colour temperatures these will form part of the file name.

- E.G. -3K denotes warm white 3000K, -4K denotes cool white 4000K, -57K denotes daylight 5700K

Where the luminaire has selectable power levels these will form part of the file name.

- E.G. -LO denotes driver set to low, -HI denotes driver set to high output.

### Guide to IES file naming structure

ARGOPLUS	ARGOPLUS Batten Family
-600	600mm long batten (2ft)
-1200	1200mm long batten (4ft)
-1500	1500mm long batten (5ft)
-LO	Driver set to low output (350mA)
-HI	Driver set to high output (650mA)
SEN	Batten with integral Microwave Motion Sensor included

### Emergency Model

EMERG	Emergency lightsource inside centre of batten
LP	LP emergency battery inside – LiFePO4 Premium
L10	L10 Nanophosphate battery
POD	Emergency lightsource housed in IP65 Pod on end of batten
	Options for emergency monitoring with LP & L10: Zoneworks Hive, Zoneworks XT, DALI
IESA/IESR	File designation
E	Emergency lighting mode (Battery mode, refer to separate IES files for mains mode) <ul style="list-style-type: none"><li>• Use for AS/NZS2293.1 emergency illuminance calculations.</li></ul>
G	Mains lighting mode (230V mode, refer to separate IES files for Emergency mode) <ul style="list-style-type: none"><li>• Use for general illuminance calculations</li><li>• Applies to Hive Combined, DALI Dim and Standard models</li></ul>

Emergency light sources are 4000K

Example - ARGOPLUS-L10POD\_IESA\_E\_200202PH\_20200218

ARGO / 1200mm / L10 Battery / Pod on end / IES file / Emergency mode / Test Report / Date

