



## ARGOPRO 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 power levels these will form part of the file name.

Example

- -30.4W denotes luminaire's driver set to 30.4W output.
- -42.2W denotes luminaire's driver set to 42.2W output.

### Guide to IES file naming structure

ARGOPRO	ARGOPRO Batten Family.
-600	600mm long batten.
-1200	1200mm long batten with four selectable lumen outputs available.
-1500	1500mm long batten with two selectable lumen outputs available.
-SEN	Batten with integral Microwave Motion Sensor included. No difference in lumen performance for sensor and non-sensor models.

### Emergency Model

EMERG	Emergency lightsource inside centre of batten.
LP	LP LiFePO4 Premium battery.
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 - ARGOPRO-1200\_30.4W\_IESA\_G\_LL23380-R01\_20210727

ARGOPRO / 1200mm / Luminaire power / IES file / General lighting mode / Test Report / Date