Product information sheet for separate control gear in/with **Asteria micro**

Supplier name: UMAGE ApS

Supplier address: Havnegade 29, 1058 Copenhagen Denmark

Model identifier: LED-24V350D

Input parameters	AC 220-240V, 50Hz
Output parameters	DC 15-24V, 350mA
Dimming compatible:	Yes
Compatible dimming control system(s):	Leading edge (TRIAC) & trailing edge
Require external dimmer?	Yes
Recommended external dimmers:	Please see recommended external dimmers list in separate document
Maximum output power of the control gear:	8,4 W
Type of light-source for which this control gear is intended for:	LED
Efficiency in full-load:	76,48 %
No-load power:	0,5 W
Standby power:	0 W
Network standby power:	N/A
Warning:	This control gear must only be used with the product it came pre-installed with or as part of a cluster configuration of the same product
Outer dimensions:	Height = 23,5 mm
	Width = 23,5 mm
	Length = 75 mm
Weight:	72 g

UMAGE ApS Rev.02

Supplier name: UMAGE ApS

Supplier address: Havnegade 29, 1058 Copenhagen Denmark

Model identifier: HLV2412R1

Input parameters	AC 220-240V, 50Hz
Output parameters	DC 24V, 0-500mA
Dimming compatible:	No
Compatible dimming control system(s):	N/A
Require external dimmer?	N/A
Recommended external dimmers:	N/A
Maximum output power of the control gear:	12 W
Type of light-source for which this control gear is intended for:	LED
Efficiency in full-load:	79 %
No-load power:	0,45 W
Standby power:	0 W
Network standby power:	N/A
Warning:	Not suitable for dimming. This control gear must only be used with the product it came preinstalled with or as part of a cluster configuration of the same product
Outer dimensions:	Height = 25 mm Width = 43 mm Length = 91 mm
Weight:	72 g