

LUX CTS HALOGEN + LED



The LUX CTS HALOGEN + LED is a screen printing press controlled by a microprocessor whose purpose is to insolate screen printing frames printed on the CTS. The LUX CTS HALOGEN + LED is equipped with a halogen light source capable of opening the screen printing screens with capillary or high build layer of emulsion applied + LEDS light source to exposed screen printing screens with emulsion up to 70 microns of thickness.

Note: As características podem ser alteradas sem aviso prévio

Halogen light source for fast and perfect screen exposing;

Equipped with exposure unit with instant halogen light source (no need to pre heat or be in standby mode);

www.acosgraf.com

LCD control panel;

Capable to save until 10 different exposure times;

Fully automatic operation method from vacuum and exposing operation;

Equipped as standard with photocell from light intensity measure to make automatic compensation from exposure times;

Yellow light to prepare the job;

LUX CTS HAL + LED	Units	LUX CTS HAL + LED 0608	LUX CTS HAL + LED 0811	LUX CTS HAL + LED 1010	LUX CTS HAL + LED 1012	LUX CTS HAL + LED 1313	LUX CTS HAL + LED 1215	LUX CTS HAL + LED 1416
Maximum screen size	Cm	60x80	80x110	100 x100	100x125	130x135	120x150	140x160
Halogen lamp power	W	3000 RAPID	3000 RAPID	5000 RAPID	5000 RAPID	5000 RAPID	5000 RAPID	5000 RAPID
External depth	Cm	150	105	135	147	165	175	202
External width	Cm	135	130	155	172	190	210	230
External height	Cm	250	260	250	250	280	280	300
Power install	Kw	8	8	10	10	10	10	10
Weight	Kg		680			780	830	900
Voltage	V	3x400	3x400	3x400	3x400	3x400	3x400	3x400
Shipping dimensions (W*D*H)	Cm				150*130*120	195*205*190		

Note: As características podem ser alteradas sem aviso prévio