

CoolLED

LED DRIVERS

CLX40/CLX50 DALI Programmable Driver

Up to 50W

200-700mA & 700-1400mA

CoolLED drivers provide a high performance solution for powering high-brightness LEDs from a mains supply.

The power factor corrected, class II SELV driver delivers up to 40W of power.

All CoolLED Drivers have a high efficiency design, which ensures cool operation and long life. The compact enclosure is available in integral (B) with the option of adding cable clamps (C).

The CLX range has a low output ripple for flicker free light. Suitable for use in Camera's, CCTV and other applications.

Full Dimming Capabilities - Full dimming support from 100% to 1% output current and the ability to turn completely off.

CoolLED Drivers are open and short-circuit protected and have a over temperature fold back.

CoolLED drivers have the following insulation barriers:

Primary - Secondary (Reinforced)

Primary - Dim (Basic insulation)

Secondary - Dim (Reinforced)

Supports corridor function (10% dim mode) and touch (push) dimming on DALI version.



Product Description

- Universal Input voltage
- Fully-isolated, SELV output delivering up to 50W of power
- Power factor corrected (0.95)
- Constant current output
- Self resetting thermal trip
- 89% efficiency (CLX40) & 88% efficiency (CLX50)
- Low 'off' power <0.5W
- LED string fault reporting
- Surge protection up to 4kV
- SELV Isolation (3kV)
- Double insulated (Class II)



Harvard Technology Ltd.

EU - Tyler Close, Normanton, Wakefield, WF6 1RL, UK Tel: +44 (0)113 383 1000 Fax: +44 (0)113 383 1010

USA - 9171 Towne Centre Drive, Suite #330, San Diego, California, 92122 Tel: (858) 882 - 3844

www.HarvardTechnology.com

Technical Specification

Mains input voltage	120 - 250 VAC, 120 - 277 VAC (USA)
Mains frequency	50 - 60Hz
Power factor at full load	120V = 0.98 / 240V = 0.95 / 277V = 0.92
Efficiency	89% (CLX40) / 88% (CLX50)
Mains surge protection	4kV common-mode 2kV differential Class 4
Input-output isolation	3kV ac rms
Ambient temperature range	-25°C to 50°C
Maximum Tc temperature	80°C (CLX40) / 85°C (CLX50)
100/120Hz ripple	<1%
Humidity	95% max non-condensing
Dimming range (output)	100 - 1%
Driver Power in standby mode	<0.5W
Maximum off load voltage (Open circuit only)	59V
Lifetime	>50K hrs at 50°C ambient or TC max
Enclosure	White polycarbonate UL94-V0 rated
Terminal blocks	Push Wire Terminals
Wire size	0.5mm to 1.5mm ² Solid / fine strand
Cable clamping specification	Oval only = minimum Ø 5.3mm Oval and round - minimum oval = Ø 3.3mm x 5.4mm / minimum round = Ø 6mm
Weight	175g (CLX40) / 235g (CLX50)

Variants

Part number	Current	LED String Voltage	Max. Output power
CLX40-700D-UNI-B/C	200 - 700mA (±5%)	24V to 58V	40W
CLX50-1400D-UNI-B/C	700 - 1400mA (±5%)	16V to 58V	50W

Compliance

Standards

EN 61347-2-13:2014, EN61347-1:2008+A1:2011+A2:2013, EN 62384:2006+A1:2009
EN 61000-3-2, EN61000-3-3, EN61547:2009, IEC/EN 61347-1:2015



Harvard Technology Ltd.

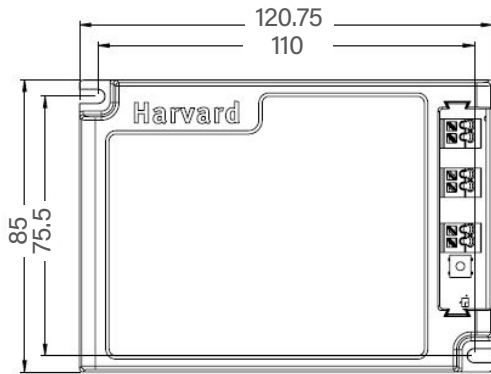
EU - Tyler Close, Normanton, Wakefield, WF6 1RL, UK Tel: +44 (0)113 383 1000 Fax: +44 (0)113 383 1010
USA - 9171 Towne Centre Drive, Suite #330, San Diego, California, 92122 Tel: (858) 882 - 3844

www.HarvardTechnology.com

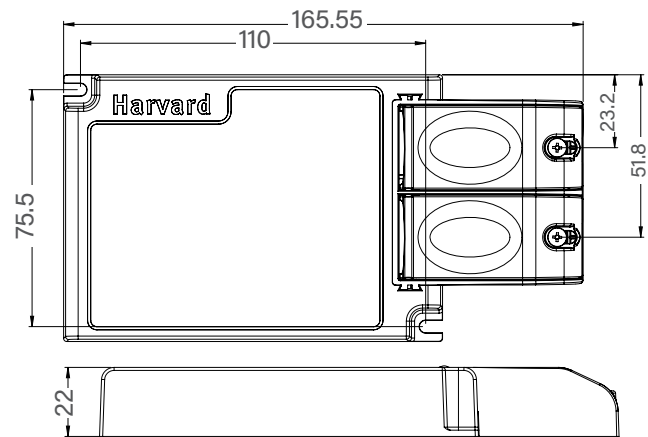


Dimensions

Integral 'B' type



Remote 'C' type



Programmable Driver Set-up

The programmable CLX utilises 2 pieces of hardware. A **windows based PC** is required to run the programming software, which gives options of either auto or manual programming.

This is connected via USB to USB Type B to a **programming jig** that is used to rapidly program drivers or check driver settings. The driver can be inserted into the enclosure which will automatically program it when detected.



CLX Programming Jig

RFID enabled LED drivers are the latest range of Harvard's programmable drivers. These drivers can be reprogrammed and verified wirelessly without being powered up. The programmable Driver Interface is currently compatible with ThingMagic and Kathrein RRU4 RFID Reader/Writer.

Kathrein devices can be connected to the interface through a network while ThingMagic devices can be connected through USB COM Port. Both of these products have been tested and verified with the CLX Harvard Technology programmable drivers.

For more information about the RFID readers/writers please visit the websites below:

<http://www.thingmagic.com>

<https://www.kathrein-rfid.de/en/rru4-series.html>



Harvard Technology Ltd.

EU - Tyler Close, Normanton, Wakefield, WF6 1RL, UK Tel: +44 (0)113 383 1000 Fax: +44 (0)113 383 1010

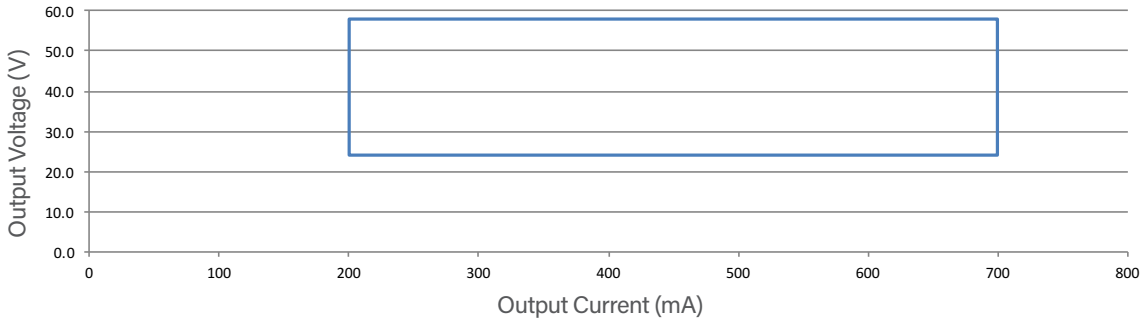
USA - 9171 Towne Centre Drive, Suite #330, San Diego, California, 92122 Tel: (858) 882 - 3844

www.HarvardTechnology.com

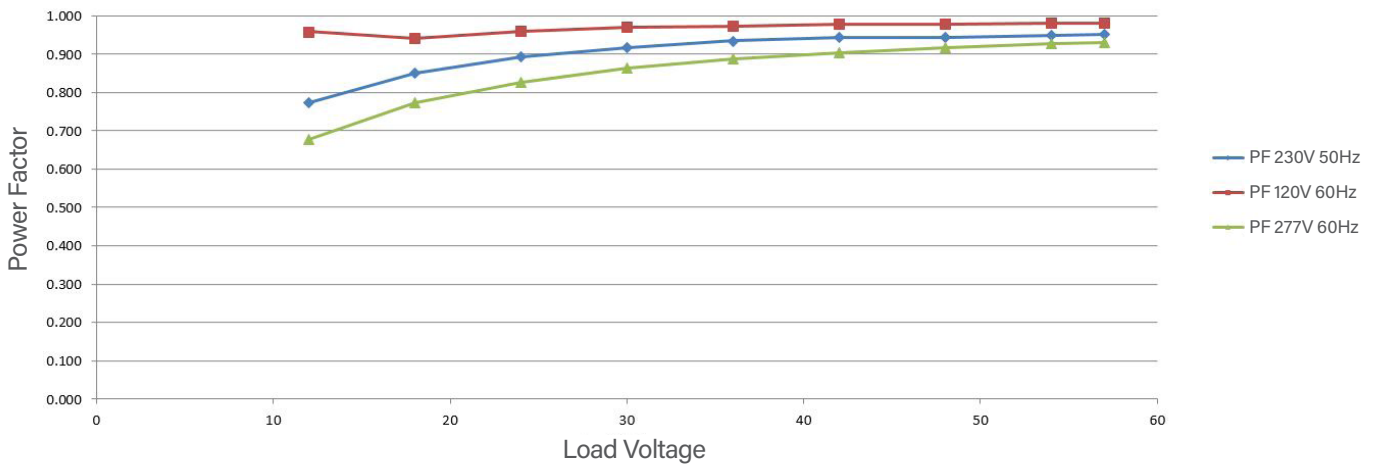


CLX40 Technical Data

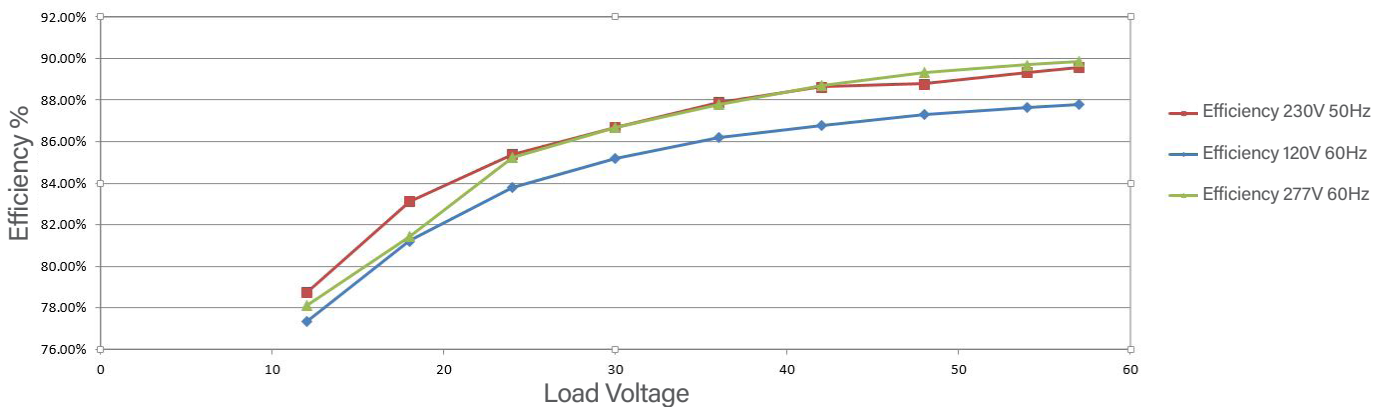
Operating range graph



Power Factor Vs Load



Efficiency Vs Load



Harvard Technology Ltd.

EU - Tyler Close, Normanton, Wakefield, WF6 1RL, UK Tel: +44 (0)113 383 1000 Fax: +44 (0)113 383 1010

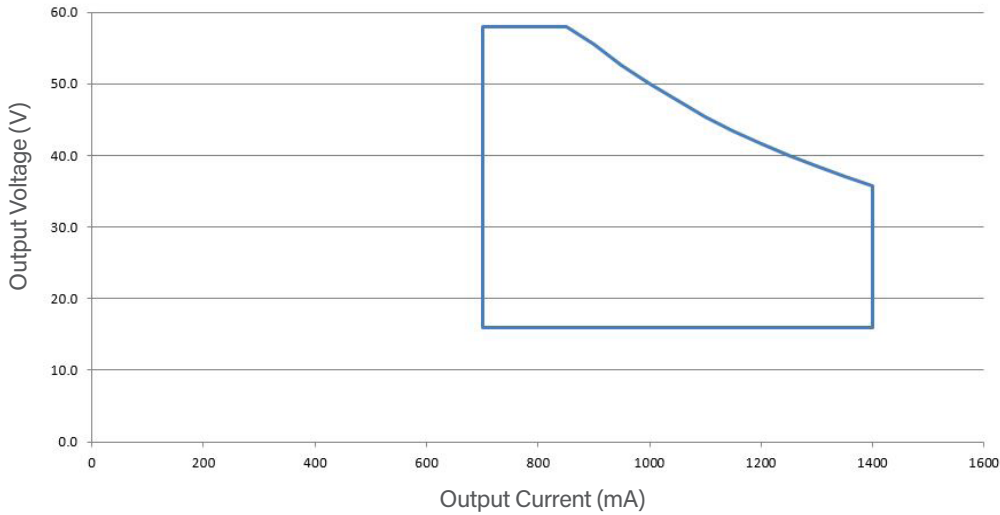
USA - 9171 Towne Centre Drive, Suite #330, San Diego, California, 92122 Tel: (858) 882 - 3844

www.HarvardTechnology.com

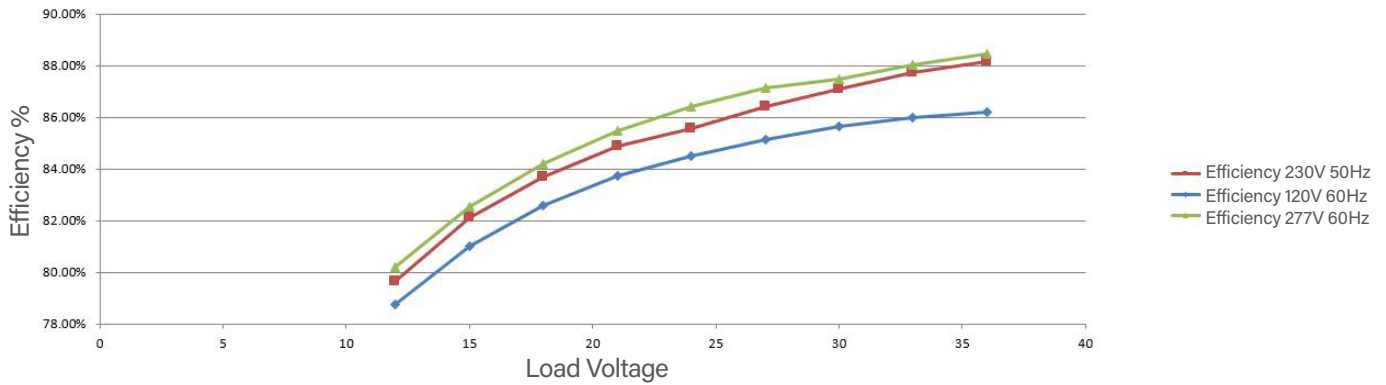


CLX50 Technical Data

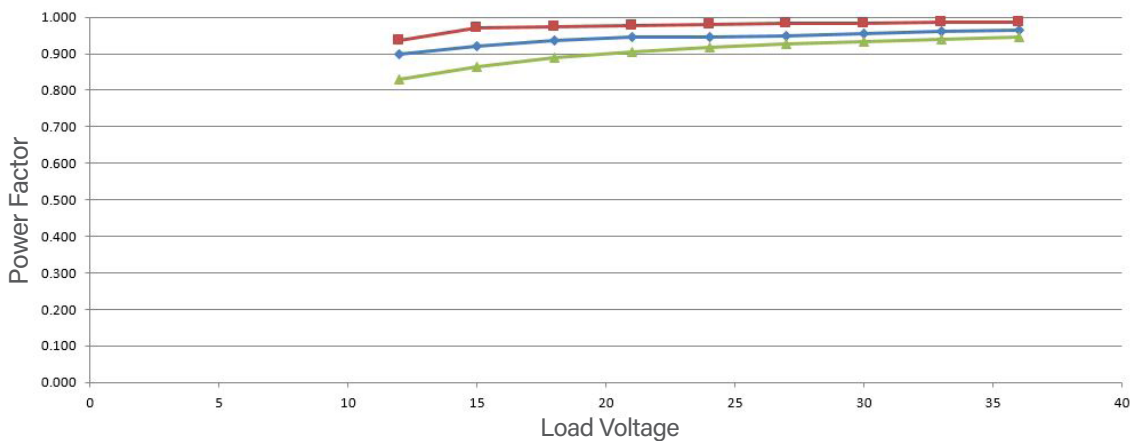
Operating frequency graph



Efficiency Vs Load



Power Factor Vs Load



Harvard Technology Ltd.

EU - Tyler Close, Normanton, Wakefield, WF6 1RL, UK Tel: +44 (0)113 383 1000 Fax: +44 (0)113 383 1010

USA - 9171 Towne Centre Drive, Suite #330, San Diego, California, 92122 Tel: (858) 882 - 3844

www.HarvardTechnology.com

