XiCato



XID Xicato Intelligent Constant Current Drivers

Xicato designs and develops light sources and electronics that enable architects, designers and building managers to create beautiful, smart spaces in which people love to live and work. With thousands of installations around the globe, Xicato continues to be a leading supplier of high quality lighting solutions. Xicato is defining the future of intelligent light sources by integrating electronics, software and connectivity. Founded in 2007, Xicato's headquarters is based in Silicon Valley and the company has offices in China, Europe and the US.

For further information, visit xicato.com.



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XID are compact, DC-powered, wireless Bluetooth-controllable LED drivers that can provide constant current control to a wide variety of LED luminaires. They can be mounted inside a luminaire or inside a track adapter. Multiple XID can be mounted on a 48V DC track powered by a single high capacity power supply unit (PSU), or can be individually powered by a separate, lower-powered AC-DC PSUs. All XID A6A DC driver models provide extremely accurate, programmable constant current output with deep, IEEE 1789-compliant dimming to 0.1% with Bluetooth wireless and 0-10V control. All XID A3A drivers also work in the same way, except they are 0-10V only and nonprogrammable.

Features

48V DC Input Voltage

XID can be powered individually or as a group using inexpensive, readily-available AC-DC power supply units. DC drivers are smaller, enabling sleeker, more minimalist designs. DC drivers are more reliable, since they do not contain the electrolytic capacitors that are the primary cause of driver failure, and allow the location of AC-DC conversion where it can be more easily serviced. They enable a more efficient power infrastructure by allowing users to optimize the size of AC-DC power supplies to the total expected load. And they look forward to the future DC infrastructure that is optimal for emerging renewable power sources such as solar, wind, and batteries.

Wide, Programmable Constant Current Output

XID A6A enables a wide range of programmable constant current output, from 175mA to 1400mA. Programming is done using the Xicato Configuration Tool (XCT-0101), which can limit current to between 50% and 100% of rated maximum. For example, XID01-50C1D6P14-A6A has a maximum output of 1400mA, but can be factory programmed as low as 700mA to accommodate lower rated LEDs, smaller fixtures with lower thermal dissipation capacity, or more challenging ambient temperature environments. The factory programmed limit is presented to the end user as 100% from the standpoint of dimming, and the dimming curve is adjusted accordingly to provide deep, smooth dimming to 0.1% with optimal flicker performance.

Broad Output Voltage Range

XID can control LED arrays with voltages as low as 2.5V, and as high as 42V. This allows XID to control individual LED point sources, COB arrays, linear solutions, and other luminaires up to 59W.

Thermal Foldback and Shutoff

XID contains internal sensors that detect the temperature of the internal electronics, ensuring long life by reducing current output in the event that the temperature exceeds the rated temperature of the components. If, after reducing output, the temperature continues to exceed the maximum rating, the driver automatically shuts off to preserve module lifetime, and to allow the user to troubleshoot the installation. XID01 single-channel drivers provide two output wires that can be connected to an external 47Kohm NTC to track LED (Tc) or overall fixture temperature and provide thermal foldback to protect the LED/ fixture from over-temperature situations. LED/fixture foldback temperature can be programmed into the XID by the luminaire manufacturer using the Xicato Configuration Tool (XCT).



0-10V Wired Control

XID can be connected to an external 0-10V passive (sink) dimming system, and Bluetooth models can be programmed to utilize its full dimming profile to 0.1% (i.e. at 1V) using the 0-10V control input. Optionally, the 0-10V input can be attached to a standard potentiometer for local, manual control. Wired input can be used in conjunction with Bluetooth control to, for example, control maximum intensity level, or power-on intensity.

Bluetooth® Control

XID A6A units with Bluetooth can be configured to communicate wirelessly in a Bluetooth mesh with sensors, switches, gateways, and mobile devices, providing simple or complex responses to motion and occupancy, ambient light, schedules, and/or user commands. Bluetooth models are over-the-air (OTA), field upgradable. Users that choose to start with the mature Xicato Bluetooth mesh protocol are able to migrate OTA to the new standard Bluetooth mesh.

Wireless Data Reporting

XID A6A drivers regularly transmit real-time intensity setting, temperature, input power (W), input voltage, and total operating hours, allowing proactive maintenance. They also store a histogram of intensity settings and temperature for the life of the device, which can be downloaded on request from an application for lifecycle analysis and confirmation of warranty compliance. Among other things, this allows Xicato to verify its product warranty, and allows users to plan replacement intervals well in advance.

Bluetooth Beacons

Xicato Bluetooth-enabled drivers can broadcast Apple iBeacons, Eddystone URI beacons, and/or Alt Beacons, enabling a wide variety of location-based information and navigation services. BLE beacons can act as indoor GPS satellites, allowing mobile apps to provide highly granular, accurate location of users in retail shops, hotels, restaurants, museums, airports, or other public and commercial spaces. Beacons can also trigger web searches, information screens, or other application responses based on a user's proximity to exhibits, merchandise, or other points of interest.

Configurable Advertising Power and Interval

Transmission power for beacons, operational data, and other data can be programmed independently. Users can set both advertising frequency and power levels, depending on their specific application requirements.

Ordering Guide

XID Numbering Convention

Product	Form	Class	Channels	Input Voltage	Max Output / Channel	Control
XID	01 = ø46mm	13	Cx = CC	D6 = 48	x03 = 350mA	A3A = DIM (0-10V)
		25	x1 = 1ch		x07 = 700mA	A6A = BLE+DIM
		50			x14 = 1400mA	
				# 24V is a programmable option		

XID Order Codes

Part Number	Description	Note
XID01-13C1D6P03-A3A	Xicato Intelligent Driver, ø46mm, 13W, 1ch, DC, 48V, 350mA, 1-10V	1,2
XID01-25C1D6P07-A3A	Xicato Intelligent Driver, ø46mm, 25W, 1ch, DC, 48V, 700mA, 1-10V	1,2
XID01-50C1D6P14-A3A	Xicato Intelligent Driver, ø46mm, 50W, 1ch, DC, 48V, 1400mA, 1-10V	1,2
XID01-13C1D6P03-A6A	Xicato Intelligent Driver, ø46mm, 13W, 1ch, DC 24V or 48V, programmable 350mA, BLE+1-10V	2
XID01-25C1D6P07-A6A	Xicato Intelligent Driver, ø46mm, 25W, 1ch, DC 24V or 48V, programmable 700mA, BLE+1-10V	2
XID01-50C1D6P14-A6A	Xicato Intelligent Driver, ø46mm, 50W, 1ch, DC 24V or 48V, programmable 1400mA, BLE+1-10V	2
XSA-332	Wire harness, 3-pin, TE 2058943-2	2
XSA-333	Wire harness, 4-pin, TE 2058943-3	2

Notes:

1. A3A models are not programmable

2. Wire harnesses are not included with the part numbers listed and must be ordered separately. They are widely available, off the shelf, TE Connectivity products. Xicato carries these as a convenience to our customers.

Mechanical and Electrical Specifications



XID01-50C1D6P14-A3A XID01-50C1D6P14-A6A XID01-25C1D6P07-A3A XID01-25C1D6P07-A6A XID01-13C1D6P03-A3A XID01-13C1D6P03-A6A

Housing	Injection molded glass filled V0 halogen-free PBT		
Dimensions (main body)	ø46 mm x 12 mm (1.81" x 0.47"). Recommend aperture \ge ø47mm to allow space for wires.		
Weight	26 g (0.9 oz)		
Electrical Connections	Input: 3 pins: DC+, DC- (common), 1-10V Output: 4 pins: Constant Current (2 wire). NTC (2 wire). NTC (2 wire) is disabled by default and can be enabled using the Xicato Configuration Tool		
Physical Connections (order separately)	Input side: XSA-332, TE 2058943-2 • 3-pin harness with 158.75mm wires Output side: XSA-333, TE 2058943-3 • 4-pin harness with 158.75mm wires		
Input Voltage Settings	48V is the default setting. 24V is Programmable using Xicato Configuration Tool on the A6A parts.		
Electrical Protection	Inrush over-current and over-voltage protection. Sustained over-voltage protection via non-replaceable fuse.		
Maximum Output Current	1400mA (default setting) 700mA (default setting) 350mA (default setting)		
Minimum Programmable Current	700mA	350mA	175mA
Off-State Power Consumption	< 250mW		
Dimming Curve	Logarithmic (default setting) or Linear		
Minimum Constant Dim Level	0.1% of programmed maximum		
Dim to Off	Yes		
Dim to On/Off Intensity Threshold	<0.05%		
On-board Sensors	Temperature, Input voltage, Input voltage ripple		
Ingress Protection	IP20		

Recommended Operating Limits

	All Units	Notes
Input Voltage range	45.6Vdc to 50.4Vdc	1
Output Voltage range	2.7Vdc to 42Vdc	
Temperature at Tc (max)	-20°C to +75°C	

Notes:

Input voltage must be supplied by an SELV (CE) or Class 2 (UR/CNR) power supply to ensure compliant operation with CE or UL safety requirements respectively. Xicato DC drivers are compliant with the new UL 8750-SF3 requirements.



Absolute Limits

	XID01-50C1D6P14-A3A XID01-50C1D6P14-A6A	XID01-25C1D6P07-A3A XID01-25C1D6P07-A6A	XID01-13C1D6P03-A3A XID01-13C1D6P03-A6A	Notes
Minimum Input Voltage (48V operation)		Turn on: 42Vdc Turn off: 41Vdc Shutdown: 30Vdc		1,2,3
Minimum Input Voltage (24V operation)		Turn on: 20.5Vdc Turn off: 19.5Vdc Shutdown: 18.5Vdc		1,2,3
Maximum Input Voltage		56Vdc		3,4
Maximum Input Current	1400mA	700mA	350mA	5
Input Power Factor (PF)		1		
Maximum Output Voltage (U-OUT)		53Vdc		2,6
Maximum Output Voltage (Urated)	45Vdc wit	:h 48Vdc input / 21Vdc with 24	Vdc input	2,7
Output Voltage (min)		2.5Vdc		
Maximum Rated Output Current (Irated)	1400mA	700mA	350mA	
Maximum Rated Power (Prated)	63W	31.5W	15.8W	8
Operating Temperature at Tc (max)		75°C		9
Ambient Operating Temperature Ta		55°C		11
Thermal Foldback Temperature		83°C		12
Thermal Restore Temperature		75°C		13
Thermal Shutdown Temperature		88°C		14
Storage Temperature		-40°C to +85°C		

Notes:

1. Voltage values listed are those used by the internal voltage measurement circuitry of the XID. Actual voltage applied on device pins may need to be higher.

2. Under all conditions, the voltage applied at the input of the XID must be at least 3Vdc above the maximum output load voltage to ensure correct operation of the XID.

3. Input voltage must be supplied by an SELV (CE) or Class 2 (UR/CNR) power supply to ensure compliant operation with CE or UL safety requirements, respectively.

4. Exceeding the maximum input voltage may cause permanent damage to the XID.

5. Maximum input current when driving the maximum rated (Urated) output voltage

6. Maximum voltage at output of the XID. U-OUT will never exceed the applied input voltage.

- The maximum voltage that should be driven on the output of the XID to remain within the device specification limits. Exceeding this voltage may cause damage to the device. Under all conditions, the maximum voltage on the output of the XID must be at least 3Vdc below the applied input voltage of the XID to ensure correct operation.
- 8. Prated = Urated * Irated
- 9. Tc point is on the bottom side of the housing. Refer to the Customer Drawing for location details.

10. Wired control is a 0-10V source intended for connection to a passive resistive load.

11. Ambient temperature is provided for reference only and is based on mounting to a Xicato XSA-60 heatsink. Actual acceptable ambient operating temperature may be higher or lower based on not exceeding the Tc point limit of 75°C or the internal operating temperature (Thermal Foldback) limit of 83°C.

12. This is the internal temperature of the XID that will cause the XID to reduce the output drive current by 15% from its specified setting.

13. This is the internal temperature of the XID that must be reached after Foldback occurs to restore the output drive current to its specified setting.

14. This is the internal temperature of the XID that will cause the XID to shut down its output. Once the XID has reached a shutdown state, the XID must drop below the Thermal Restore Temperature and be commanded off or power cycled to restore it to normal operation.



Wiring Harness

TE 2058943-2 • 3-PIN HARNESS	
Red	Vin+ ; 48VDC by default; 24VDC as programmed option
Black	Vin-
Blue	0-10V dim control; positive voltage referenced to Vin-
TE 2058943-3 • 4-PIN HARNESS	
	XID01-XXC1
Red	LED+
Black	LED-
Blue	NTC+ (optional)
Orange	NTC- (optional)

Supported External NTC Thermistors

The following off the shelf 47Kohm NTC thermistors have been verified to operate with the XID for remote temperature sensing. The default configuration of the XID has external NTC support disabled. NTC must be enabled and configured by the Xicato Configuration Tool.

Manufacturer	Part Number
Murata	NCP15WB473F03RC
Vishay	NTCASCWE3473J
Vishay	NTCLE100E3473JB0

Connection to Xicato Configuration Tool

Requires XCT hardware running XID configuration tool.

Connect XCT to XID power input side. Wired connection is for power only. XCT configuration/programming connection to XID is via Bluetooth.

XID A6A Wireless Specifications

Feature	Specification
Processor	Quad-core ARM A53, 64-bit, 1.4 GHz
Wireless Protocol	Bluetooth 5
Wireless Spectrum	2.4 GHz ISM band
Bandwidth	1 Mbps (Bluetooth 4.x or 5.x) 2 Mbps (Bluetooth 5.x)
Channels	40
Transmit Power	Configurable -10dBm to +8 dBm (1 dBm increments)
Receive Sensitivity	-95 dBm (Bluetooth 4.x) -93 dBm (Bluetooth 5.x)
RSSI Resolution	1 dBm

Firmware Specifications

Control Programming (XID A6A)

Feature	Specification	
Site Scalability	Over 140 trillion individually addressable nodes (2^37)	
Maximum # of Secure Network Zones	Over 4 billion (2^32). Secure networks cannot overlap.	
Maximum devices per secure network	32,767 (2^15-1). One secure network per node.	
Max # of Groups per Secure Network	16,383 (2^14-1). Groups can overlap.	
Max # of Scenes per Secure Network	65,535 (2^16-1). Scenes can overlap. Scenes can span groups.	
Max # of Groups per Device	16	
Max # of Scenes per Device	32	
Protocol Security	AES-128 (128-bit encryption), other mechanisms	

Dimming Information: Bluetooth (XID A6A)

Dimming Profile	Logarithmic (default) or linear, configurable		
Minimum Dim Setting	0.1% of maximum intensity		
Dimming Granularity	0.01% resolution (10,000 steps from 100% to 0.01%)		

Dimming Information: 1-10V / 0-10V (IEC 60929 ANNEX E)

XID is a 1-10V (0-10V) source.

Dimming Profile	< 0.5V	0% (off) (> 0.75V to turn back on)	
	\geq 0.5V and < 1.0V	1% of max current	
	≥ 1.0V and < 9.0V	12.375% x (V1-10V – 1) + 1%	
	≥ 9.0V	100% of max current	
Dimming Compatibility	XID is compatible with a wide range of 1-10V sink dimming systems. Refer to dimming compatibility documentation at www.xicato.com.		
Potentiometer Compatibility	100kOhm logarithmic (audio) profile typical		

Dimming and Flicker

Reference	Luminous Intensity	Modulation Frequency	Risk Level
Reference IEEE Std 1789-2015:	100% - 1.25% of max	≥ 3,000 Hz	No Effect
"IEEE Recommended Practices for Modulating	1.25% - 0.5% of max	≥ 1,250 Hz	Low Risk
Current in High- Brightness LEDs for Mitigating Health Risks to Viewers"	0.5% - 0.1% of max	> 250 Hz	Medium Risk



Internal Sensor Data Collection & Storage

Real-time reporting	Current Intensity level Current Temperature of electronics printed circuit board (PCB). Current Input power, voltage and ripple Current Group membership (provisioned) Current Scene membership (provisioned)
Stored operating history	Total operating hours (at > 0% intensity) Power cycles (power on/off) LED cycles (LEDs turned on/off, unit still powered) Histogram of time spent in 9 temp ranges: < 50°C, 50-54°C, 55-59°C,, 90-94°C, ≥ 95°C Histogram of time spent in 12 intensity ranges: 0%, 0.1-1.0%, 1-10%, 11-20%,, 91-100%
Stored module Information	XID part number GTIN Serial number XID hardware revision XID firmware revision Bluetooth firmware revision Maximum current Programmed current
Stored OEM programming	OEM serial number (12 bytes) 36 bytes optional free text data Programmed using the Xicato Configuration Tool

Mechanical Drawings



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Mechanical Drawings



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XID Wiring Diagram



Figure 2: XID 1-channel wiring diagram

Dimming Profiles



XID Performance



Fig. 4

Fig. 3

1400mA XID: Efficiency vs. Intensity at fixed Forward Voltages





1400mA XID: Power Consumption vs. Forward Voltage at different Drive Currents









Fig. 7

700mA XID: Efficiency vs. Intensity at fixed Forward Voltages



Fig. 8

350mA XID: Efficiency vs. Forward Voltage at different Drive Currents









Fig. 10







350mA XID: Power Consumption vs. Forward Voltage at different Drive Currents



Warranty

Warranty Duration	5 years. Temperature and power parameters must be kept within recommended specifications. Verification based on actual operating data stored in each module.
Warranty Coverage	Covers electronics on EVERY module (B0). No failures.

Full warranty text at: xicato.com/support/warranty

Regulatory and Agency Approvals

Electrical Safety & Handling

CE:	IEC61347-1 (Ed. 3), IEC 61347-2-13 (Ed. 2), IEC 61347-2-13 (Ed. 2);am1
UL:	8750 – Light Emitting Diode (LED) Equipment for Use in Lighting Products 1310 – Standard for Class 2 Power Units. File E494343
Ingress Protection rating:	IP20, Suitable for dry and damp locations
CSA:	C22.2 No. 250.13-14.
ESD Class 3B (HBM)	No special ESD handling procedures required.

Chemical Safety

The following chemicals should be avoided, even in small quantities, within the module:

Hydrochloric Acid	Ammonia	Benzene	Castor Oil
Sulfuric Acid	Xylene	Gasoline	Lard Oil
Nitric Acid	MEK (Methyl Ethly Ketone)	Mineral Spirits	Linseed Oil
Acetic Acid	MIBK (Methyl Isobutyl Ketone)	Rosin Flux Solder	Petroleum Oil
Sodium Hydroxide	Toluene	Dichloromethane	Silicone Oil
Potassium Hydroxide	Sulfur (Used in Rubber Processing)	Tetracholoromethane (Carbon tetrachloride – CCl4)	Halogenated Hydrocarbons (Containing F, Cl, or Br)

Environmental Safety

RoHS2 compliant	
REACH compliant	
Lead content:	None
Mercury content:	None
Cadmium Content:	None
Hexavalent chromium	None
UV or IRC Emissions:	None



Wireless Compliance

UNITED STATES

FCC Notice: This device complies with Part 15 of the FCC Rules. The device meets the requirements for the modular transmitter approval as detailed in FCC public Notice DA00-1407. Transmitter Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Labeling Requirements: The Original Equipment Manufacturer (OEM) must ensure that FCC labelling requirements are met. This includes a clearly visible label on the outside of the OEM enclosure specifying the appropriate FCC identifier for this product as well as the FCC Notice above. The FCC identifier is FCC ID: 2AA9B10. In any case the end product must be labeled on the exterior with "FCC ID: 2AA9B10"

CANADA

ISED Notice: The device complies with Canada RSS-GEN Rules. The device meets the requirements for modular transmitter approval as detailed in RSS-GEN. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

L'appareil est conforme aux Règles RSS-GEN de Canada. L'appareil répond aux exigences d'approbation de l'émetteur modulaire tel que décrit dans RSS-GEN. L'opération est soumise aux deux conditions suivantes: (1) Cet appareil ne doit pas causer d'interférences nuisibles, et (2) Cet appareil doit accepter toute interférence reçue, y compris les interférences pouvant entraîner un fonctionnement indésirable.

ISED Interference Statement for Canada

This device complies with Innovation, Science and Economic Development (ISED) Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme à la norme sur l'innovation, la science et le développement économique (ISED) norme RSS exempte de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

ISED Radiation Exposure Statement for Canada

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme aux limites d'exposition aux radiations ISED prévues pour un environnement incontrôlé.



Labeling Requirements

The Original Equipment Manufacturer (OEM) must ensure that ISED labelling requirements are met. This includes a clearly visible label on the outside of the OEM enclosure specifying the appropriate IC identifier for this product as well as the ISED Notice above. The IC identifier is 12208A-10. In any case, the end product must be labeled in its exterior with "IC: 12208A-10".

EUROPE

Declaration of Conformity: Hereby, Xicato declares that the XIM series products comply with the essential requirements and other relevant provisions of RED 2014/53/EU.

JAPAN

MIC Japan certificate 204-B00161



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