

EVERLINE®

Replacement LED Drivers



LED Driver Options

Indoor Class 2

- Linear and Compact Case Configurations for general, downlight, and specialty applications
- 15-80W Power Ratings
- 0-10V Dimming to 1%
- Constant power tuning provides application flexibility

150W Class 1

- For indoor and outdoor high lumen applications
- Enhanced transient protection for rugged applications protects driver and modules
- 0-10V Dimming to 10%

Constant Voltage LED Drivers

- 12V and 24V
- Class 2 output
- Wide operation temperature range -40° to 60°C

The **EVERLINE®** family of drivers from Universal Lighting Technologies is one of the most specified drivers used in fixtures in the lighting industry. As the industry begins to see requirements to replace LED drivers in the field, align yourself with one of the leaders in driver technology.

EVERLINE® drivers are ideal for maximum energy savings and control applications. Our products are proven in the field and feature (depending on driver) high efficiency constant current, high range voltage or universal voltage, tunable output, and dimming functionality. Tunable output allows the driver output current to be factory set at lower currents to increase application coverage. If you need a driver replacement be sure to ask for **EVERLINE®** to make sure your application will operate to its full potential.



Constant Current Linear Drivers w/ Constant Power Tuning

	Output Ratings			Input Voltage
	Max Current (mA)	Max Power (W)	Voltage	
D700C30UNVTW-C	700	30	15V to 44V @ 0.700A 15V to 56V @ 0.530A	120-277
D10CC30UNVTW-C	1050	30	15V to 30V @ 1.050A 15V to 56V @ 0.530A	120-277
D10CC55UNVTW-C	1050	55	15V to 53V @ 1.05A 15V to 56V @ 0.98A	120-277
D15CC55UNVTW-C	1500	55	15V to 37V @ 1.50A 15V to 56V @ 0.98A	120-277
D21CC80UNVTW-D	2100	80	17V to 38V @ 2.1A 17V to 56V @ 1.4A	120-277

- Everline Linear drivers, with their narrow form factor, are designed for use in general lighting fixture applications.
- Constant Power tuning provides the capability to increase the available output voltage when tuning to maintain a constant output power, providing application flexibility with a wide range of LED modules.



Constant Current Compact Drivers w/ Constant Power Tuning

	Output Ratings			Input Voltage
	Max Current (mA)	Max Power (W)	Voltage	
D700C30UNVTW-L (& LS)	700	30	15V to 44V @ 0.700A 15V to 56V @ 0.530A	120-277
D10CC30UNVTW-L (& LS)	1050	30	15V to 30V @ 1.050A 15V to 56V @ 0.530A	120-277
D10CC55UNVTW-L (& LS)	1050	55	15V to 53V @ 1.05A 15V to 56V @ 0.98A	120-277
D15CC55UNVTW-L (& LS)	1500	55	15V to 37V @ 1.50A 15V to 56V @ 0.98A	120-277
D350C15UNVA-JF*	350	15	3V to 42V	120-277

- Everline Compact drivers feature multi-lead exit configurations making them ideal for track and downlight applications. Their small size also makes them ideal for specialty fixture applications.
- * The D350C15UNVA-JF does not have tuning



150W Constant Current Drivers

	Output Ratings			Input Voltage
	Max Current (mA)	Max Power (W)	Voltage	
D530C150UVT-F	530	150	99V to 285V	120-277
D530C150HVT-F	530	150	99V to 285V	347-480
D700C150UVT-F	700	150	75V to 214V	120-277
D700C150HVT-F	700	150	75V to 214V	347-480
D10CC150UVT-F	1050	150	50V to 143V	120-277
D10CC150HVT-F	1050	150	50V to 143V	347-480
D14CC150UVT-F	1400	150	38V to 107V	120-277
D14CC150HVT-F	1400	150	38V to 107V	347-480

- 150W Drivers are ideal replacements for first generation outdoor drivers
- Drivers are available in both UNV (120V-277V), and HRV (347V-480V) Voltages
- Transient protection rating of 6KV/6KV for rugged outdoor applications



Constant Voltage Drivers

	Output Voltage	Max Power (W)	Input Voltage
D12V20UNV-JL	12V	20	120-277
D12V60UNV-A	12V	60	120-277
D12V60UNV-Q	12V	60	120-277
D24V100UNV-A	24V	96	120-277
D24V100UNV-Q	24V	96	120-277

- Constant Voltage LED Drivers are often used with sign applications
- Different Case configurations provide application flexibility from small lower power 12V/20W to rugged 24V/100W IP67 ratings

High Power Drivers to Service:

- Area/Street Lighting
- Floods & Wall Packs
- Gas Station Canopies
- Bay Lighting



Constant Voltage Drivers to Service:

- Channel Letters & Box Signs
- Interior Cove Lighting
- Under Cabinet



Linear Drivers to Service:

- General Lighting Troffers
- High Bay Lighting
- Specialty Fixtures



Compact Drivers to Service:

- Down Lights
- Track Lighting
- Specialty fixtures



Competitive Cross References

Channel Letter, Cove, & Under Cabinet Drivers				
Universal	GE	Sloan	Magtech	Meanwell
D12V60UNV-A	GEPS12-60U-NA		LP1060-12TT-170	
D12V60UNV-Q	GEPS12W-60	701507-MODW	LP1060-12GG-240	CLG-60-12
D24V100UNV-A	GEPS24-100U-NA		LP1090-24-YZ-E	
D24V100UNV-Q	GEPS24W-100	701895-24C	LP1100-24	CLG-100-24

Outdoor Drivers		
Universal	Philips Advance	TRP
D530C150UVT-F	LEDINTA0530C280DO	LEG150W-280-C0530-D
D530C150HVT-F	LEDHC-NA0530C280DN	VLED150W-258-C0580-X-HV
D700C150UVT-F	LEDINTA0700C210DO	LEG150W-210-C0700-D
D700C150HVT-F	LEDHC-NA0700C210DN	VLED150W-214-C0700-X-HV
D10CC150UVT-F	LEDINTA1050C140DO	TRC-150S105DT
D10CC150HVT-F		VLED150W-142-C1050-X-HV
D14CC150UVT-F	LEDINTA1500C100DO	TRC-150S140DT
D14CC150HVT-F		VLED150W-107-C1400-X-HV

See an application note for more information at <http://unvlt.com/products/drivers-modules/application-notes/>

Data Subject to Change Without Notice

UNIVERSAL LIGHTING TECHNOLOGIES, INC.
51 Century Blvd., Suite 230
Nashville, TN 37214-3683
GENERAL INFO: **(615) 316-5100**

For Technical Engineering Services (TES),
application support and warranty information,
call **1-800-225-5278**

WEBSITE: unvlt.com
EMAIL: webmaster@unvlt.com

Lit# EVDISREP031717