

Series AMLD-IZ

Up to 2000mA | LED Driver



FEATURES:

- High Power LED Driver
- Wide (7:1) Input Voltage Range
- Remote Control Function
- 24 Pin DIP Package or 2x1 Inch Package Types
- **Constant Output Current**
- High Efficiency (Up to 96%)
- PWM Digital Dimming Function (10 90%)
- Analogue Dimming Function (0 100%) ¹





Models Single output

onigic output				
Model	Input Voltage (Vdc)	Output Voltage (Vdc)	Maximum Rated Current (mA)	Efficiency Max (%)
AMLD-3630IZ	5-36	2-32	300	96
AMLD-3635IZ	5-36	2-32	350	96
AMLD-3650IZ	5-36	2-32	500	96
AMLD-3660IZ	5-36	2-32	600	96
AMLD-3670IZ	5-36	2-32	700	96
AMLD-3680IZ	5-36	2-32	800	96
AMLD-3690IZ	5-36	2-32	900	96
AMLD-36100IZ	5-36	2-32	1000	96
AMLD-36110IZ	5-36	2-32	1100	96
AMLD-36120IZ	5-36	2-32	1200	96
AMLD-36130IZ	5-36	2-32	1300	95
AMLD-36140IZ	5-36	2-32	1400	95
AMLD-36150IZ	5-36	2-32	1500	95
AMLD-36160IZ	5-36	2-32	1600	95
AMLD-36180IZ	5-36	2-32	1800	95
AMLD-36200IZ	5-36	2-32	2000	95

NOTE: All specifications in this datasheet are measured at an ambient temperature of 25°C, humidity<75%, nominal input voltage and at rated output load unless otherwise specified. ^① Analogue dimming is not supported on 1.6A, 1.8A, 2.0A models

Input Specifications

Parameters	Nominal	Typical	Maximum	Units	
Voltage range	24	5-36	36	VDC	
On/Off Control (Analog Control) Input voltage range (0-12Vdc)	ON: Open or 0V> V <0.6V				
(Leave open if not used)	OFF: 0.6V> V <5V (1mA Max)				
Dimming Control (Digital Control)	Max PWM Frequency (10%~90%) 200Hz / 20KHz for all models				
Dimming Control (Analog Control) Input voltage range (0-12Vdc)*	0-4.5V (1mA max) Analog Voltage (0%~100%) models: AMLD-3630IZ, AMLD-3635IZ, AMLD-3650IZ				
(Leave open if not used) For models with 1.5A and below	0-6.5V (1mA max) Analog Voltage (0%~100%) models: AMLD-3660IZ, AMLD-3670IZ, AMLD-3680IZ, AMLD-3690IZ, AMLD-36100IZ, AMLD-36110IZ, AMLD-36120IZ				

NOTE: Exceeding 12Vdc on Dimming Control pin will damage the converter.

Output Specifications

Parameters	Conditions	Typical	Maximum	Units
Current accuracy		±2		%
Short Circuit protection		Regulated at the rated	d current for each model	
Output Open Protection		No Load		
Max load capacitance			100	μF
Ripple & Noise	20MHz Bandwidth	300		mV p-p

General Specifications

Parameters	Conditions	Typical	Maximum	Units		
Switching frequency	100% load	260	1.5MHz for 1.6A, 1.8A, 2.0A models	KHz		
Operating temperature		-40 to +85				
Operating temperature	-40 to +70	-40 to +70 (1.2A, 1.3A, & 1.5A, 1.6A, 1.8A, 2.0A models)				
Storage temperature		-40 to +125				
Max Case temperature			100	°C		
Cooling		Free Air Convection				



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Thermal Impedance		13.17		°C/W	
Humidity			95	% RH	
Case material	Non-Conduc	Non-Conductive Black Plastic, Nickel-Coated Copper 1.3A, 1.4A & 1.5A models)			
Potting material		Epoxy (Flammability UL94V-0)			
Weight		12		g	
Dimensions (L x W x H)		$1.25 \times 0.80 \times 0.40$ inches / $31.80 \times 20.30 \times 10.20$ mm			
	1.25 × 0.80 × 0.43 inches / 31.80 × 20.30 × 11.00 mm (1.3A, 1.4A, & 1.5A models)				
	1.99 x 0.99 x 0.37 inches / 50.70 x 25.30 x 9.55 mm (1.6A, 1.8A, 2.0A models)				

Safety Specifications

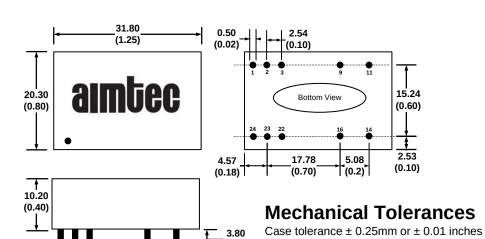
Parameters	
Agency approvals	CE
	EN 55022, class B
	EN55024
Standards	IEC 61000-4-2 (Perf. Criteria B)
	IEC 61000-4-3 (Perf. Criteria A)
	IEC 61000-4-6 (Perf. Criteria A)
	IEC 61000-4-8 (Perf. Criteria A)

Pin Out Specifications

Pin	Single		
1	Remote On/Off		
2	-Vin		
3	-Vin		
9	NC		
11	NC		
14	LED +		
16	LED -		
22	+Vin		
23	+Vin		
24	DIM		

NC: Not Connected

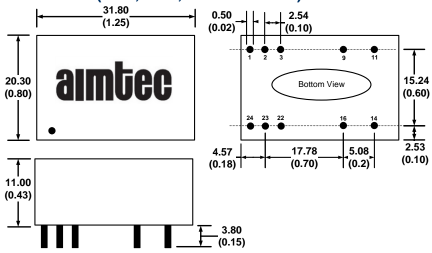
Dimensions (0.3A to 1.2A models)



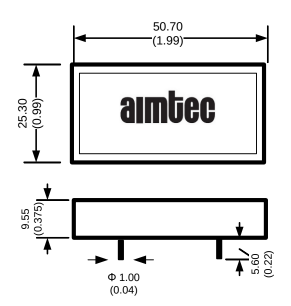
Pin tolerance ± 0.05 or ± 0.002

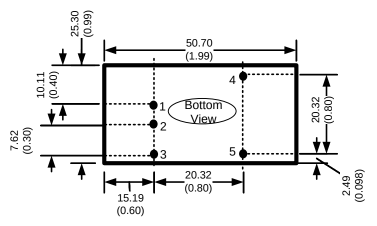


Dimensions (1.3A, 1.4A, & 1.5A models)



Dimensions (1.6A, 1.8A, & 2.0A models)



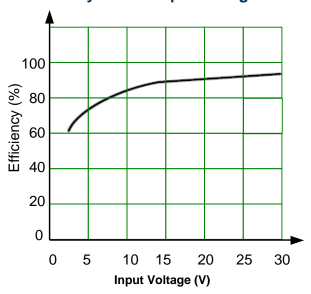


Notes: All dimensions are typical in millimeters (inches). Pin Pitch Tolerance ±0.05 (±0.002) Case Tolerance $\pm 0.25 (\pm 0.01)$

Pin	Single
1	+Vin
2	-Vin
3	Remote On/Off & PWM Dimming
4	LED +
5	LED -



Efficiency versus Input Voltage



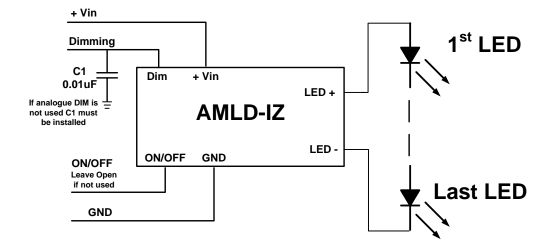
Derating



Ambient Temperature ° C



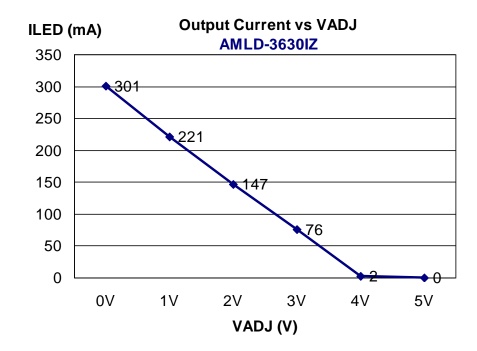
Application Circuit



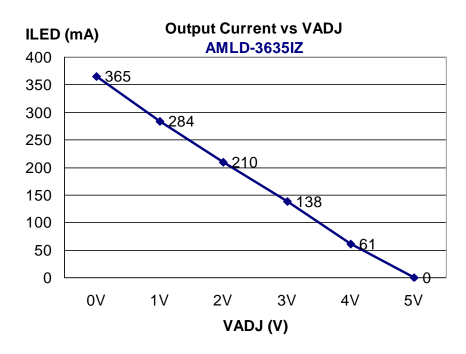
Note: The relation between input and output voltage for AMLD-IZ LED Driver step-down converter series is:

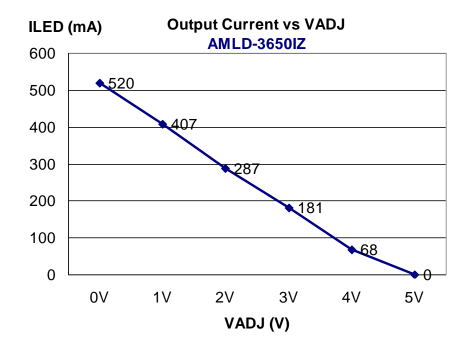
Vin – 4V ≥ Vout ≥ Total LED voltage Vout / LED voltage = LED quantity

Output Current versus Dimming Voltage

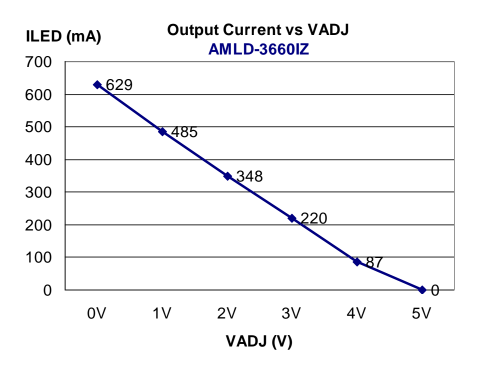


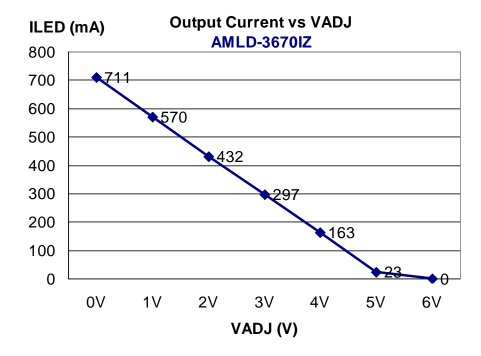




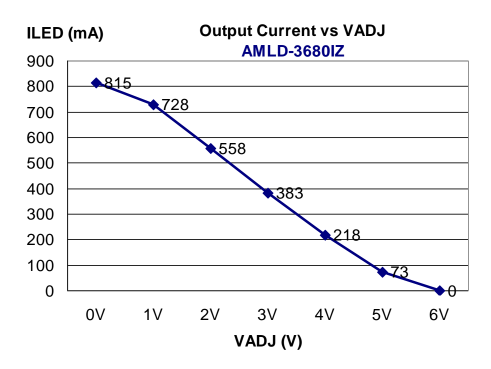


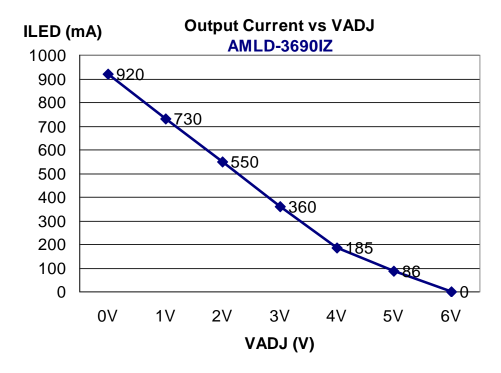




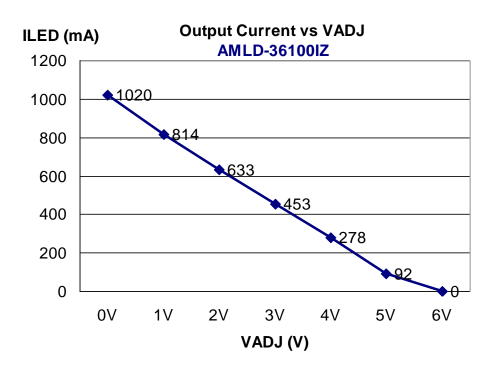


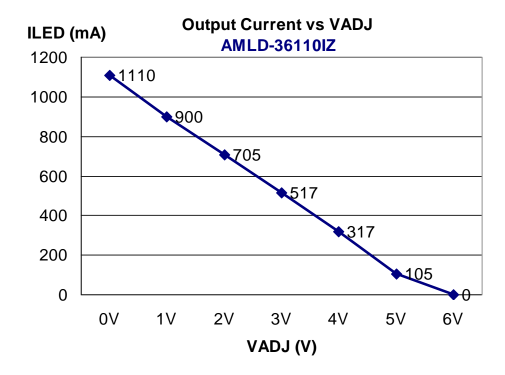




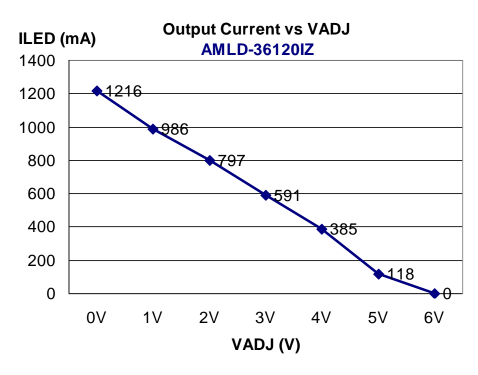


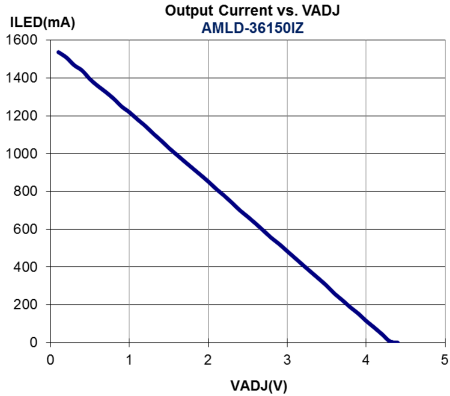




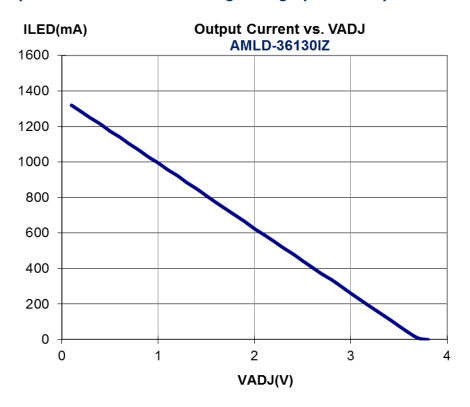


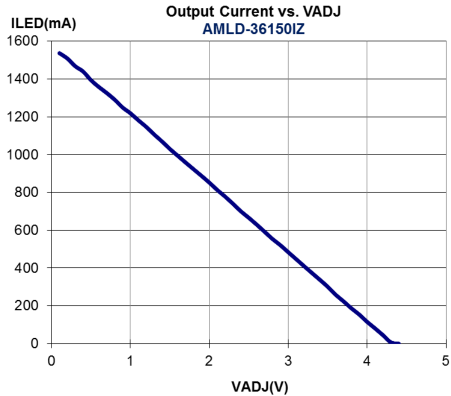




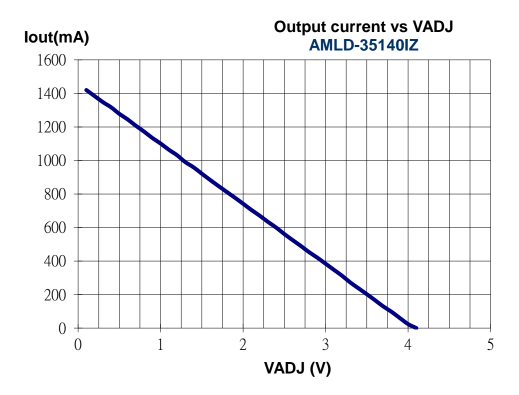


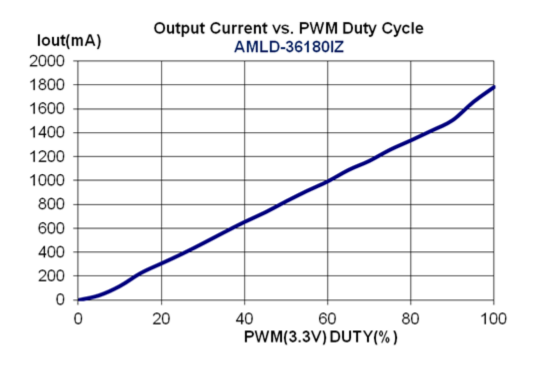




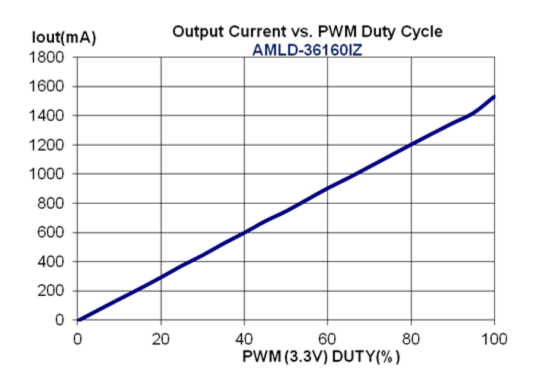


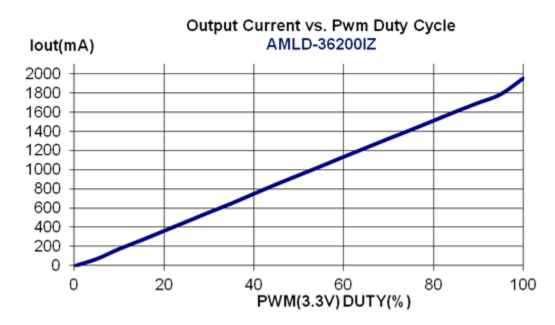












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