

flight Loop®

Loop In & Loop Out Integrated Driver FL No flicker series

AGT-FL100-0350





Product characteristics

- 220-240VAC input
- Selectable current:0.2-0.35A
- 25-40VDC output
- PF > 0.9@230Vac full load,EFF≥83%@230Vac full load
- Isolated type, No flicker, constant current design
- 5 years warranty

Standard inventory parameters

- 4 levels of power adjustable drivers are available as the running stock
- Regularly selectable power: 0.35A(0.3A/0.25A/0.2A)/25-40V

Optional parameters for this product

Model	Power	Input	Output	Irated
FL100-XXXX	3-14W	220-240V	25-40V	0150-0350mA

Note: XXXX represents output current

Structural characteristics

- Loop in & Loop out
- Output terminal design
- Installation convenience

Function

- SCP/Hiccup mode, Auto-recovery

Product application

- Applied to EU standard panel light drivers

Quality assurance and certification

- High reliability
- The lifetime up to 50000 hours,5 years warranty
- CERTIFICATE :CE /ENEC /ROHS

Website: www.agtdriver.com

Product labeling

AGT-FL100-0350 as an example

28.5MM

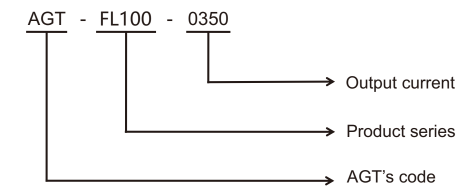


4.5x4.5 MM

48.5MM

Note: Label can be customized by customer

Rule of naming and coding



	Model	AGT-FL100-0350	
	Rated voltage	220-240Vac	
	Input voltage	200-264Vac	
	Input frequency	50-60Hz	
	Max. input current	0.1A Max	
Input	Surge current	30A/230Vac Max	
parameters	Efficiency (typical)	≥83%/@230Vac full load	
	Power factor	>0.9/@230Vac full load	
	Max input power	17.5W MAX	
	Start up time	<350MS@230Vac full load	
	THD	<15%@230Vac full load	
	Out put current	350mA Current can be adjusted to 300mA,250mA,200mA	
	Output power	14W	
	Accurate output current	Output current ±5%	
Output	Output voltage range	25-40V	
parameters	Ripple	≤2V(out:40V-350mA-Output current)	
	Dimmable	NO	
	Dimming type	/	
	Short circuit protection	Hiccup mode,auto-recovery	
	Over voltage protection	60V	
Protection	Over-temperature protection	When When the working temperature is higher than design temperature, the driver will be in standby mode, and it will recover working at a normal temperature	
	Operating temperature	-20°C-+45°C	
	Operating humidity	10%-90%RH	
Environment	Stocking temperature humidity	-40℃- +85℃,5%-95%RH	
	Waterproof rating	IP20	
	Case temperature	Ta:45℃ Tc:80℃	
EMC	EMC standard	EN55015,EN61000-3-2,EN61000-3-3,EN61547	
	Safety standard	ENEC:EN61347-1,EN61347-2-13,EN62384 CE:EN 61347-1,EN 61347-2-13,EN 62493	
Safety	Certification	ENEC/CE/CB/ROHS	
	High voltage tolerance	I/P-O/P:3750V	
	Insulation resistance	I/P-O/P:100M Ω /500Vdc/25°C/70% RH	
	Dimension	L128.6*W35.8*H22.5 mm	
Product	Net weight	65g	
structure			
	EP	RoHS	

Note: The service life judgment standard is at a temperature of 40 $^{\circ}\text{C}$ and an input voltage of 230 Vac.

Current adjustment and corresponding parameters

AGT-FL100-0350

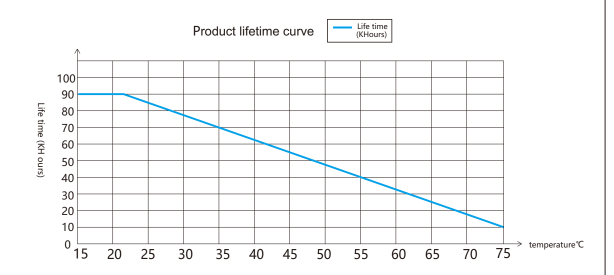
Switching selection sheet				
Pout Max	Irated	1	2	
8W	200mA	_	1	
10W	250mA	ON	_	
12W	300mA	_	ON	
14W	350mA	ON	ON	



Note: means initial current means currentadjustment cut off

Product life reference diagram

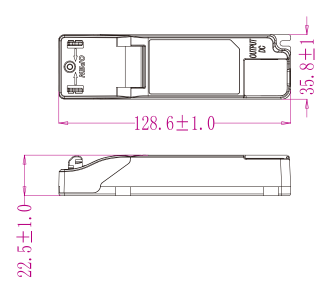
The power supply is used under the rated condition of the power supply at the ambient temperature (ta) of 45° C @230Vac, with a service life of 50000 hours and a 5 year warranty.



installation diagram

Mechanical Dimensions

Unit:mm



ACIN

function	definition	colour
AC-N	AC neutral line	orange
AC-L	AC Fireline	orange

DC OUT

function	definition	colour
+	Positive electrode	red
_	negative pole	black

Installation precautions:

Hot swapping

-Due to residual output voltage > 0 V, it is recommended not to hot plug.

Wiring guidance

- -All connections must be kept as short as possible to ensure good EMI behavior.-The power cord should be placed separately from the LED driver and other leads (ideally at a distance of 5-10 centimeters).
- -The maximum output line length is 2 meters.
- -Incorrect wiring can damage the LED module.

Installation requirements

- -The drive should be installed in a dry, acid free, oil free, and grease free environment.
- -The installation environment temperature of the driver should not exceed the value of Ta at any time.-The surface temperature of the driver installation should be below 45 $^{\circ}$ C.
- -The driver should be kept at a certain distance from the heating element (such as a lamp heat sink). If the drive is used externally (in conjunction with end cover accessories)

