# Drivers for Light-emitting-diode Arrays, Modules and Controllers - Component 

## See General Information for Drivers for Light-emitting-diode Arrays, Modules and Controllers - Component

## GLACI ALTECH I NC

E337596
9TH FL
352 SEC 2 JUNG SHAN RD
JUNG HE
NEW TAIPEI, 235 TAIWAN

LED Driver for Light-emitting-diode Arrays, Modules and Controllers, Suitable for Dry and Damp locations, Model(s) GP-LS120PH$X X X Y Z Z Z$ and GP-LS150PH-VVVYZZZ, where $X X X=227$ or $343 ; V V V=099,107,113,143,210,284$ or $428 ; Y=D$ (dimming function), $A$ (adjustable function), $T$ (timing function) or blank; $Z=0 \sim 9, A \sim Z$ or blank.

LED Driver, Class 2 output, $\operatorname{Model}(\mathrm{s}) \mathrm{GP}-\mathrm{HS} 10 \mathrm{P}-12 \mathrm{C}(\mathrm{X}),(X)=Z Z Z$ and $Z$ may be $A$ through $Z, 0$ through 9 or blank for marketing purpose only. GP-HS10P-24C $(X),(X)=Z Z Z$ and $Z$ may be $A$ through $Z, 0$ through 9 or blank for marketing purpose only. GP-HS10P-36C $(X),(X)=$ ZZZ and Z may be A through Z, 0 through 9 or blank for marketing purpose only. GP-HS10P-48C $(X),(X)=Z Z Z$ and $Z$ may be $A$ through $Z, 0$ through 9 or blank for marketing purpose only. GP-HS10P-52C $(X),(X)=Z Z Z$ and $Z$ may be $A$ through $Z, 0$ through 9 or blank for marketing purpose only. GP-HS15P-12C $(X),(X)=Z Z Z$ and $Z$ may be A through $Z, 0$ through 9 or blank for marketing purpose only. GP-HS15P-12V $(X),(X)=Z Z Z$ and $Z$ may be $A$ through $Z, 0$ through 9 or blank for marketing purpose only. GP-HS15P-22C $(X),(X)=Z Z Z$ and $Z$ may be $A$ through $Z, 0$ through 9 or blank for marketing purpose only. GP-HS15P-24V(X), $(X)=Z Z Z$ and $Z$ may be $A$ through $Z, 0$ through 9 or blank for marketing purpose only. GP-HS15P-30C(X), $(X)=Z Z Z$ and $Z$ may be A through $Z, 0$ through 9 or blank for marketing purpose only. GP-HS15P-36C $(X),(X)=Z Z Z$ and $Z$ may be $A$ through $Z, 0$ through 9 or blank for marketing purpose only. GP-HS15P-36V $(X),(X)=Z Z Z$ and $Z$ may be $A$ through $Z, 0$ through 9 or blank for marketing purpose only. GP-HS15P-42C $(X),(X)=Z Z Z$ and $Z$ may be $A$ through $Z, 0$ through 9 or blank for marketing purpose only. GP-HS15P-48V $(X),(X)=Z Z Z$ and $Z$ may be $A$ through $Z, 0$ through 9 or blank for marketing purpose only. GP-HS15P-52C $(X),(X)=Z Z Z$ and $Z$ may be $A$ through $Z, 0$ through 9 or blank for marketing purpose only. GP-HS15P-52V(X), $(X)=Z Z Z$ and $Z$ may be $A$ through $Z, 0$ through 9 or blank for marketing purpose only.

GP-HS25P-(X)(Y), (X) may be $12,18,24$ or 36 for output Voltage, $(Y)=$ yyy and y may be may be A through Z , 0 through 9 or blank for customer code, Suitable for Dry locations

GP-HS25P- $(\mathrm{X})(\mathrm{Y})$, (X) may be 48 or 52 for output Voltage, $(Y)=$ yyy and y may be may be A through Z , 0 through 9 or blank for customer code, Suitable for Dry locations.

LED Driver, isolated LPS output, Model(s) GP-LP048P-28zzz \#, GP-LP050P-12zzz \#, GP-LP050P-24zzz \#, GP-LP050P-36zzz \#, GP-LP050P-48zzz \#, GP-LP060P-12zzz \#, GP-LP060P-24zzz \#, GP-LP060P-28zzz \#, GP-LP060P-36zzz \#, GP-LP060P-48zzz \#, GP-LP075P-15zzz \#, GP-LP075P-16zzz \#, GP-LP075P-18zzz \#, GP-LP075P-19zzz \#, GP-LP075P-20zzz \#, GP-LP075P-24zzz \#, GP-LP075P-28zzz \#, GP-LP075P-36zzz \#, GP-LP075P-48zzz \#, GP-LP075P-50zzz \#

LED Driver, isolated output, Model(s) GP-LS050P-12XYZ@, GP-LS050P-24XYZ@, GP-LS050P-36XYZ@, GP-LS050P-48XYZ@, GP-LS070P12XYZ@, GP-LS070P-24XYZ@, GP-LS070P-30XYZ@, GP-LS070P-36XYZ@, GP-LS070P-48XYZ@, GP-LS070P-54XYZ@

LED Drivers, I solated Limited Output, Model(s) GP-LS50PH-142Cxyy\%, GP-LS70PH-100Cxyy\%, GP-LS100PH-71Cxyy\%, GP-LS100PH142Cxyy\%, GP-LS100PH-142C1xyy\%.

LED drivers, isolated output, Model(s) GP-LS100P-12XYZ@, GP-LS100P-24XYZ@, GP-LS100P-30XYZ@, GP-LS100P-36XYZ@, GP-LS100P-

```
48XYZ@, GP-LS120P-48XYZ@, GP-LS150P-12XYZ@, GP-LS150P-24XYZ@, GP-LS150P-30XYZ@, GP-LS150P-36XYZ@, GP-LS150P-42XYZ@, GP-
LS150P-48XYZ@
# - zzz can be any alphanumeric or blank for marketing purpose only
% - x=blank without dimmer; x = A with dimmer; yy= any character or number or blank for marketing purpose only.
@ - XYZ may be any character or number or blank for marketing purposes only
X - ZZZ and Z may be A through Z, 0 through 9 or blank for marketing purpose only
```

Marking: Company name, model designation, and Recognized Component Mark,
Last Updated on 2013-04-05
Questions? $\quad$ Print this page $\quad$ Terms of Use Top

## 2013 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the UL Environment database for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1 . The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2013 UL LLC".

