Below is a schematic of a typical scooter electrical set up as far as the stator, CDI, rectifier/regulator go along with the other items running on the electrical system;

This is the 6 coil stator common on most 50cc scooter but also can be found on a 150cc too. The wire colors listed are very common but may vary. Stators come in different sizes ranging from the 6 coil mentioned above to the 18 coil versions on most 250cc scooters.

8 coil stator

11 coil stator
The stock 6-coil stator is actually a very simple device. There are 6 total windings with 5 of them dedicated to the charging of the battery and to the lights auto choke, etc. while the 6th winding wrapped in the white wrapping is dedicated to the CDI voltage which supplies voltage to the spark plug coil for the engine to run.

The voltage windings on the 6 coil single phase stator send AC voltage out generally through the yellow and white wire with black or green being a ground. Take note that these 3 wires are totally isolated from ignition system and even if they are unplugged the engine will run as long as the other wires are plugged in and the stator is properly working.

The single white wrapped winding sends voltage through the red/black wire to the CDI while the blue/white wire is the pick-up coil wire that tells the CDI when to fire at the correct time to the coil which produces a spark at the spark plug.

Generally speaking this is the wire colors of most 50, 125 and 150cc Chinese scooters but they may be different on some but the principal is the same.

Generally speaking all stators are the same in function and larger stators with more coils have more capacity with more numerous coils.
As mentioned the stator supplies voltage to the CDI and there are two basic kinds of CDI’s, the AC powered CDI and the DC powered CDI.

Below pictured is the typical AC powered CDI found on lots of scooters. Each terminal is labeled and the wire colors are typical of most scooters but they may vary also.

R/B = red/black
W/B = white/black
B/Y = black/yellow
BL/W = blue/white
G = green
Here is a wiring diagram of the typical 5-wire CDI system on a lot of scooters which in most instances is an AC powered system.
Here is another diagram of the same 5-wire CDI system and its features.

On the 5-wire AC powered system the scooter is shut off by grounding out the CDI when the ignition switch is in the “off” position by closing the black/white to green circuit. The “engine off” switch located on the handlebar on most scooters does the same thing, when pressed it closes the black/white to green circuit thus stopping the spark to the spark plug.
Below is a diagram of the most common AC powered CDI that is on a lot of scooters.
Now comes the DC powered CDI and how does one know the difference? Below is a diagram that explains the basic difference as far as what to look for on the CDI itself.

The picture below is an example of one of the noticeable differences of a AC versus a DC powered CDI.
The general rule is most DC powered CDI's are 4-wire with the CDI getting its power voltage from the battery via the ignition switch. Thus unlike the AC powered CDI if one has no voltage or a dead battery you cannot start and run the scooter because the CDI does not receive its voltage from the stator.
Here is another 4-wire DC powered CDI diagram and one can clearly see how the CDI gets its power source.

4-wire DC powered CDI

Common DC powered CDI

6-pin CDI using 3 wires on 4-plug & 1 wire on 2-plug
But as always there are some scooters that are different and here is a diagram of a DC powered CDI with the 5-wire pin out system which is common on a lot of 250cc and some 150cc scooter.

DC powered 5-wire system on Roketa 250B scooter.
Here is a schematic diagram of a DC powered CDI. Thanks to Scooteraddict for this find:

**DC-CDI** counterpart of AC-CDI is an ignition analog or digital that uses low voltage external power supply to work. the difference AC-CDI needs external High Voltage COIL no battery configuration whereas DC-CDI needs a battery without HV COIL. Looking at the picture on the left, it is a complete schematic diagram of a dc-cdi. Its a 4-pin system, comprising pick-up input, battery +12 volts in, Gnd, and Ignition coil out pins. There is no High Voltage input pin like those of AC-CDI. If it will be differentiated with the AC-CDI here, you will notice there is a transformer diagram on this schematic. The circuit on the RED BOX comprises the internal High Voltage generator of a DC-CDI, where the 12 volts battery in will be converted to 200-400 volts depending on the design of the inverter. This design uses two transistor dc-ac converter with external on/off circuit to charge and discharge the capacitor BLUE BOX via SCR. the HV converter is controlled by the circuit on GRAY box, that as soon as the pulse conditioning circuit sense the pick-up coil will send triggering signal on both SCR and HV oscillator respectively to turn them on and off at the right time.

CDI or Capacitor Discharge Ignition, from the name itself, capacitor is very critical during its operation, must handle charge and discharge time as well as heat being generated by the whole circuit inside the block box, that is why manufacturer uses special capacitors specifically made for ignitions, and not just like those mylar capacitor found on some electronic circuits. They are rated 400 to 630 volts, ranging from .47uf up to 2.2uf. Value is also so critical in every applications and designs. In this circuit, they use 1uf / 400 volts with HV out of 200 volts will equals to 20 mj.
To summarize the difference in an AC versus a DC powered CDI its simple;

**AC-CDI** – The CDI module obtains its voltage solely from the current produced by the stator and is one of the most widely used basic systems in small engines.

**AC-CDI** - on the two plug part of the unit will always have 2 wires generally a black/red = stator power and a white/black = engine kill.

**AC-CDI** – scooter engine will run without a battery or on a dead battery.

**DC-CDI** - The DC-CDI module is powered by the battery so an additional DC/AC inverter circuit is needed in the module to step up the voltage from 12vdc to a range of 400-600vdc.

**DC-CDI** – is a larger unit due to the additional circuit and engines running with a DC-CDI set-up have a more precise timing and generally start better when the engine is cold.

**DC-CDI** - on most scooters is a 4 wire set-up but has been known to have a 5 wire set-up also, the sure way to know is to check its power source.

So now we move on to the rectifier and you might ask:

**What is a Rectifier?**

A rectifier is a device used primarily in alternators that permits electrical current to flow in one direction only and converting the AC output of an alternator into DC voltage for battery charging.
On diagrams and schematics one can see this electrical unit labeled as a rectifier, regulator or even a rectifier/regulator (R/R) and it is just that and performs a dual task rectifying the AC current to DC and regulating the output of the stator. Below is a diagram of a simple unit a single phase 4-pin R/R:

Common 4-pin R/R on 50 and 150cc scooters:
Common 5-pin R/R for 150 and 250cc scooters:

Common 6-pin R/R

Common 7- R/R
Both the 4-wire and 5-wire regulators above are on what is called single phase stators and have two AC inputs from the stator.
Diagram for the 6-wire R/R  (regulator is labeled manostat)

Take note on the above diagram the 3 yellow wires coming from the stator and the 6-wire R/R like the following 7-wire R/R are both on what is called 3-phase stators which are more common on larger stators with more coils such as the 11 and 18 coil stators.
Below is the pin out of the 7-wire R/R and the 11 coil stator with wiring diagram:

- Black Wire to Positive Ignition Switch
- White Wire to Positive Enricher Coil
- Red Wire to Positive Battery Terminal (Hot side of starter Solenoid)
- Green Wire from stator
- Yellow Wire from stator
- Yellow Wire from stator
- Yellow Wire from stator

Mount Regulator under seat near where Stator wires appear.
4 wire + 1 wire
or
3 wire + 1 wire