



Standout

WITH THE NEW

WAVE 110



DISC TYPE



DRUM TYPE

55 Km/L
BASED ON ECE R40 TEST METHOD



FEATURES



ICONIC HEADLIGHT & WINKER
Be visible day and night



INTEGRATED TAIL LIGHT
Ensure safety in every brake & turn



SECURED KEY SHUTTER
Keep your ride safe and secure



**POWERFUL AND FUEL-EFFICIENT
110cc EURO 3-ENGINE**
Save on fuel and lessen emissions



INFORMATIVE METER PANEL
See your ride info at one glance



**SPORTY MUFFLER
WITH PROTECTOR**
Enjoy speed with less noise and heat



FRONT DISC BRAKE
Experience better braking performance



FULL CHAIN CASE
Guard your chain for a smooth ride



NEW PREMIUM IMAGE EMBLEM
Command attention
with this premium emblem design



**SPORTY ALLOY
PILLION STEP**
Hitch a ride with ease



FUEL-EFFICIENCY @55 KM/L
(ECE R40 TEST METHOD)

COLOR VARIANTS



Matte Fiery Red



Matte Axis Gray Metallic

DISC TYPE



Candy Energy Orange



Lemon Ice Yellow



Peel Magellanic Black



Matte Summit Silver Metallic

DRUM TYPE

SPECIFICATIONS

Engine Type	4 - Stroke, OHC, Air - Cooled
Displacement	110 cc
Bore X Stroke	50.0 mm x 55.60 mm
Maximum Power	6.13 kW @ 7,500 rpm
Maximum Torque	8.49 Nm @ 5,500 rpm
Starting System	Electric and Kick
Ignition System	DC-CDI
Transmission Type	4 - Speed, Constant Mesh
Gear Shift Pattern	Rotary (N-1-2-3-4-N)
Suspension Type (Front)	Telescopic Fork
Suspension Type (Rear)	Twin
Brake System (Front)	Hydraulic Disc / Mechanical Leading Trailing
Brake System (Rear)	Mechanical Leading Trailing
Tire Size (Front)	70/90 - 17 M/C 38P
Tire Size (Rear)	80/90 - 17 M/C 50P
Wheel Type	Spoke
Overall Dimensions: L x W x H	1,914 x 688 x 1,075 (mm)
Wheelbase	1,224 mm
Dry Weight	94 kg
Seat Height	769 mm
Ground Clearance	142 mm
Fuel Tank Capacity	3.7 L
Fuel System	Carburetor - Euro 3
Battery Type	12V-3Ah MF-WET Type

Authorized Dealer

Customer Care Hotline:
PLDT : 1-800-10HONDAPH-4663274
Email : customerservice@hondaph.com

USE ONLY:

HONDA

GENUINE PARTS



www.hondaph.com



Honda Philippines, Inc.



Hondaph_mc



HONDA
The Power of Dreams