LANGMA ADVANCED DISC 2 PRO COMPACT





SPECS

FRAME				
SIZES	XS, S, M, L			
COLOURS	Liquid Metal			
FRAME	Advanced-grade composite, 12x142mm thru-axle, disc			
FORK	Advanced-grade composite, full-composite OverDrive steerer, 12x100mm, disc			
sноск	N/A			
COMPONENTS				
HANDLEBAR	Liv Contact XS:36cm, S:38cm, M:40cm, L:42cm			
GRIPS	Liv All Condition			
STEM	Giant Contact XS:80mm, S:90mm, M:100mm, L:110mm			
SEATPOST	Giant Variant, composite, -5/+15mm offset			
SADDLE	Liv Approach			
PEDALS	N/A			
DRIVETRAIN				
SHIFTERS	Shimano 105			
FRONT DERAILLEUR	Shimano 105			
REAR DERAILLEUR	Shimano 105			
BRAKES	Shimano 105 hydraulic, Giant MPH rotors [F]160mm, [R]140mm			
BRAKE LEVERS	Shimano 105 hydraulic			
CASSETTE	Shimano 105, 12-speed, 11x36			
CHAIN	KMC X12L-1			
CRANKSET	Shimano 105, 36/52 XS:165mm, S:170mm, M:170mm, L:172.5mm			
BOTTOM BRACKET	Shimano, press fit			

WHEELS	
RIMS	Giant P-R2 Disc wheelset
HUBS	Giant P-R2 Disc wheelset, 12mm thru-axle
SPOKES	Sapim
TIRES	Giant Course 1, tubeless, 700x25c (28mm), folding
EXTRAS	Tubeless prepared, 32mm max tyre size

Price: \$3,799.00

GEOMETRY

FRAME	xs	S	M	L
Seat Tube Length (mm)	420	450	480	510
Seat Tube Angle	75.0°	74.5°	74.0°	73.5°
Top Tube Length (mm)	508	524	540	555
Head Tube Length (mm)	120	135	155	175
Head Tube Angle	71.0°	72.0°	72.5°	72.5°
Fork Rake (mm)	49	49	49	49
Trail (mm)	67.8	61.4	58.2	58.2
Wheelbase (mm)	973	977	984	996
Chain Stay Length (mm)	405	405	405	405
Bottom Bracket Drop (mm)	72	70	70	67
Stack (mm)	517	532	553	569
Reach (mm)	370	377	382	386
Stand Over Height (mm)	700	730	760	790
Stem Length (mm)	80	90	100	110
Crank Length (mm)	165	170	170	172.5
Wheel Size	700C	700C	700C	700C

Please note that our specifications may be impacted by running substitution changes, we highly recommend confirming the specifications of our products with your local retailer at the time of sale if purchasing in-store. *Recommended Retail Prices are subject to change without notice and may vary from store to store depending on freighting and assembly costs.