



BIKE BUDDY

Innovative Traffic Signals for Cyclists



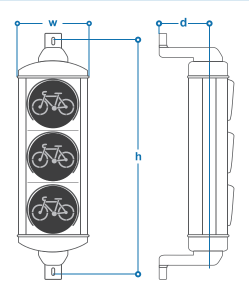


DIMENSIONS - TECHNICAL DETAILS

BIKE BUDDYS eliminate confusion over when cyclists should proceed, as vehicle traffic lights do not always detect them. This provides clarity for both, cyclists and motorists, improving safety for all road users. According to the latest studies, these tailored traffic lights can reduce accidents involving cyclists at intersections by up to 50%.

DIMENSIONS

Lens diameter	Number of aspects	w / h / d [mm]
100 mm	1	160 / 360 / 115
	2	160 / 480 / 115
	3	160 / 600 / 115





TECHNICAL DETAILS

Material	A combination of aluminium housing and UV-stabilized polycarbonate front		Graphite-grey (M RAL 7024) Basalt-grey RAL 7012) Blue-grey (NI RAL 7031) Other colors on request
Diameter	100 mm Aspects: 1, 2, 3 as standard; more aspects on request"		
Weight	3.15 kg (71b)	Options	Mounting: two-point-fixation by means of ,brackets in different lengths of 105 mm, 183 mm, 240 mm with L-shaped brackets
Optic	100 mm FUTURLED		
Impact resistance	High (Class IR3 acc. to EN 60598-1)		'
Ingress protection	Water- and dust-proof (IP54) - EN 60529		One-sided mounting, either on top of a pole or hanging from a cantilever DS! bracket Two-point-fixation on cantilever bracket backing
Certified	In accordance with EN12368 CE certification obtained		
Protection classification	Class II - double or reinforced insulation		
Housing colors	Grey-blue (NI RAL 5008)		Boards : special lateral profiles available for fixation of backing boards
	Pebble-grey (NI RAL 7032) Fir-green (U RAL 6009) Brilliant aluminium OM RAL 9006) Grey aluminium (NI RAL 9007) Black (NI RAL 9005) Black-grey (M RAL 7021)	Operating Voltage	110V-AC or 220V-AC

1-866-466-4836 info@lanelight.com