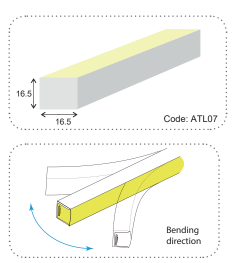
Atecpool LED Strip IP68 Wave Linear

Atecpool Wave Linear LED Strip IP68

Atecpool LED Linear Lighting Wave Linear, $16.5 \times 16.5 \text{ mm}$, is a high quality, flexible LED strip, with a 16.5 mm illuminated side. Current regulator via integrated circuit. Generated heat is dissipated due to thermally conductive coating. Fully waterproof IP68 end connection for strip LED by molded Injection connector with a unique co-extrusion technology. Lead-free, RoHS compliant.



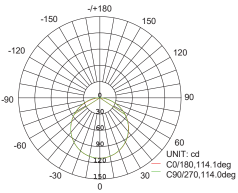
Wave Linear size 16.5 x 16.5 mm with 16.5 mm illuminated side.



Model	Wave Linear LED Neon Strip	Wave Linear RGBW LED Multicolor Strip
Code	ATL07	ATL07 RGBW
Type of Light	SMD3528	SMD5050 Tri-chip
Colour Temperature /Selection	6500K / 5000K / 3000K / 2700K BLUE / RED / GREEN/	RGBW (W: 2200K/ 3000K /4000K)
Material used	ECO PVC	ECO PVC
Operating Voltage	24V DC	24V DC
Power Consumption	9W / m	17W / m
Lumen (lm)	400 lm	220 lm
LED Quantity / m	120 pcs	60 pcs
Min Cutting Length	10 cm	10 cm
Max Length	20 m	8 m
Protection Rating	IP68	IP68
Maximum Bending	Diameter 12 cm	Diameter 12 cm
Bending Direction	Vertically	Vertically
Ambient Temp	-30°C to +45°C	-30°C to +45°C
Controller	24VDC Power Supply	PWM Controller



Wave Linear LED Neon Strip - ATL07 3000K Photometrics Data:



AVERAGE BEAM ANGLE (50%): 114.0 DEG

