

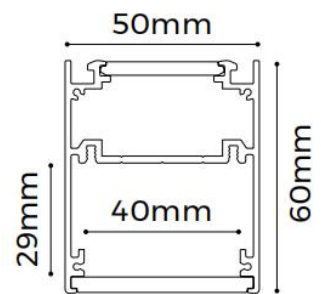
Chain GAH5060 L2500 Up/Down

LED Curve & Round Linear Lighting System



Features

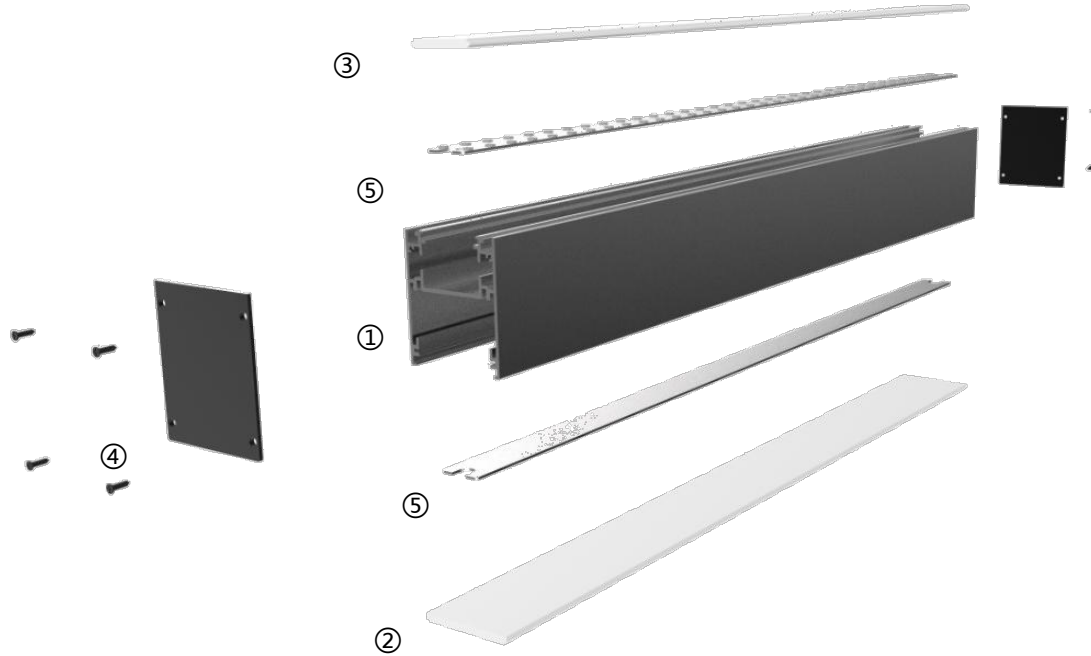
- Lighting direction : Lighting upward and downward
- Various installation ways: pendant, surface mounted
- Specially designed light source with diffusers producing homogeneous and soft lighting
- Ever-changing shapes generated by means of super free application and connections of lines and arcs
- Flexible diffuser making it easy for installation without connections for over length application and light leakage
- AL6063-T5 aluminum profile with high-quality surface treatment and three optional colors of black, white and silver








Chain GAH5060 L2500 Up/Down

LED Curve & Round Linear Lighting System

Details








Optional Accessories

Picture	Item	Parameter
	①Profile	Profile weight : 2.88kg / 2500mm Size : 50x60x2500mm Material : AL6063-T5 Surface processing: Spray
	②Cover	35 cover Size : L20000*W32*H3.5mm 50 cover Size : L20000*W47*H4mm Light transmittance: 60%
	③End cap	Size : L60*W50*H2mm
	④Rigid modular GCDY8140-24V-20mm	Material:AL,CCT:1900/2300/2700/3000/3500/4000/5000/6000K ; CRI > 80 ; Voltage : 24V ; Power : 9.6W/pcs ; Lumen : 1060Lm/PCS ; Width : 20mm ; Minimum cutting unit : 14LEDs/100mm ;
	④Flexible modular GCDDT8140-24V-20mm	Material:AL,CCT:1900/2300/2700/3000/3500/4000/5000/6000K ; CRI > 80 ; Voltage : 24V ; Power : 19.2W/M ; Lumen : 2490Lm/m ; Width : 20mm ; Minimum cutting unit : 14LEDs/100mm ;

Chain GAH5060 L2500 Up/Down

LED Curve & Round Linear Lighting System

Picture	Item	Parameter
	Pendant cable GCPN-WA2/4	Steel cable: D1.5*2000\4000mm\maximum load bearing:13Kg
	Pendant cable GCPN-CA2/4	Size:20AWG\2000mm\maximum load bearing:6.5Kg
	Connect fitting GCEX-25	Size : L39.5*W20*H12mm
	Clips GCCP-29	
	⑤Screw set GCCL-15	Size : M3.5*50mm

Optical Parameter

GAH5060 L2500 module/GCDT8140-24V-20mm light source, frosted diffuser

