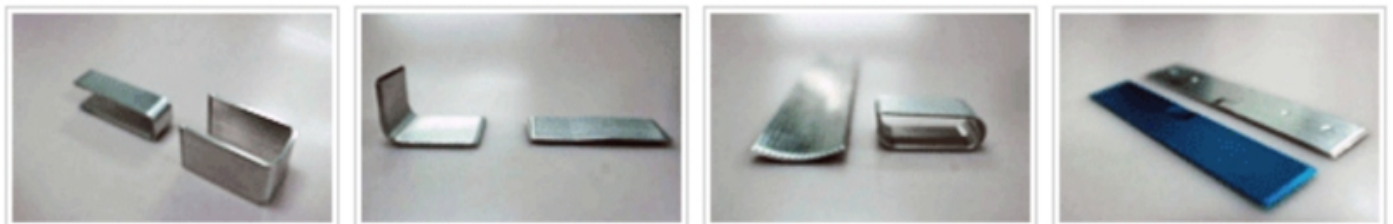


Bending Radius Recommendation

	Bending Radius	Bending Thermal Performance Test
1220B (1.2T*20W) 1223A (1.2T*23W)	4mm	No performance drop / Some bulging plane.
	6mm	No performance drop / No bulging plane.
	8mm	No performance drop / No bulging plane.
1630 (1.6T*30W)	4mm	No performance drop / Some bulging plane.
	6mm	No performance drop / No bulging plane.
	8mm	No performance drop / No bulging plane.

- The minimum bending radius is 6mm. (Proper radius)
- There is no performance drop on bending radius 4mm.
- There are some bulging planes on the surface with bending radius 4mm.

Our MHP Cool Pipes can be applied within the new LED car head lamp technology. Car manufacturers around the world are including LED head lamp technology on most new models of vehicles and is a fast growing market. Flat Cool Pipes are a new solution for dissipating heat away from electrical components and has advanced thermal management properties. Flat Cool Pipes can be an alternative solution to using traditional heat sinks.



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