

HTD-406 LED high power strip light

Description of products:

HTD-406 Constitute by:

ghting

1.5mm MCPCB and Pure copper lines with waterproof connector, Bridgelux highlight LED chip and optical Lens. LED beam angle can be choose:

120°---For use to back light module or use to pixel light highlight.

60°×20° Through lens finished---Main for use to side shine back light in advertising light box.

*Tips:You can customize different Angle of the lens.

HTD-406 Working voltage is DC12V Constant current circuit, IP20 Waterproof level optional. Warranty is 2 years. The power can be available in 6-12W to choose.

When we computing power should retain 20% of the allowance. A single string of not more than 5PCS, Both ends of energized was the best connection mode.

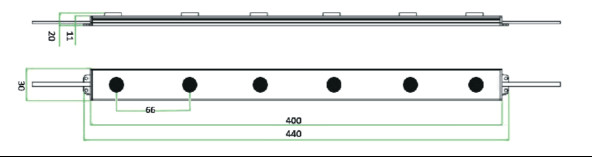


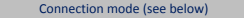
HTD-406 (Product photo show)



Photometric characteristics & Main material:									
Item No.	ССТ	LED quantity	luminous flux (LM)	CRI	Light Chip	PCB type	Insulation component		
HTD-406	7000K	6	>650-1050	>75	Bridgelux	MCPCB	PC Lens+Silicone		
HTD-406 LED high power strip light parameters:									
Item			Parameters			Units			
Working voltage			DC12			V			
Wor	Working power			6~12			W		
Working temperature			-40~60			°C			

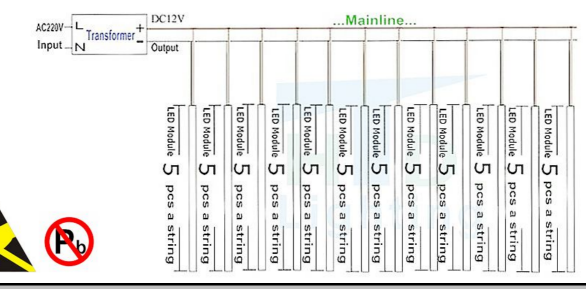
HD Lighting	Concentrate on every lamp					
HTD-406 LED high power strip light						
IP grade	IP20/IP65	*				
Optional light color	Warm white/Pure white/Cool white					
Beam Angle	120°/60°×20°/					
Light Source Lifespan	≥50000	hrs				
Dimensions	W30*L440*H20	mm				
Net Weight	0.179	Kg				
	Product size chart(mm):					





A/.DC12V transformer connect 220V/110V AC voltage;

B/.And then,HTD-406 connection DC12V output transformer(<u>to twire</u>).



Package info:

Every IP65 HTD-406 10pcs per inner package,5 packages in one box,50pcs per carton box.

Carton size: 70cm*22cm*23cm.

Net Weight:179g/pcs; 1790g/inner package; 9kg/carton.

*LED High power rigid strip light source-Package diagram



HTD-Technical document control department/Audit/2016