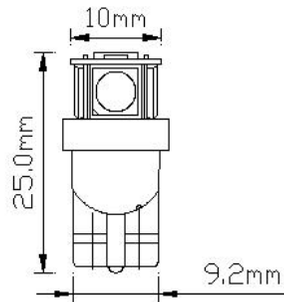
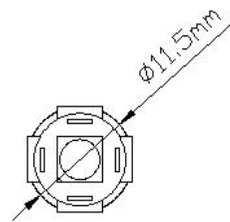




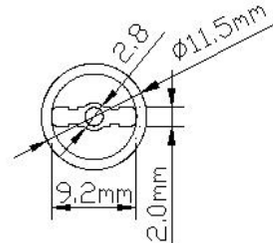
Model specification	Base type	Emitted Color	Test voltage (V)	Current (mA) ±10%	Power (W) ±10%	Luminous flux(LM) ±25%	Color Temperature (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency (LM/W)
194-5HP3-W-10-30VAC	T10WG	White	12	70	0.84	110	6500	X:0.31~0.32 Y:0.31~0.32	131.0
			24	40	0.96	120	6500	X:0.31~0.32 Y:0.31~0.32	125.0
194-5HP3-A-10-30VAC	T10WG	Amber	12	55	0.66	25	/	λ D: 590-595	
			24	30	0.72	30	/	λ D: 590-595	
194-5HP3-A-10-30VAC PC-Amber	T10WG	Amber	12	80	0.96	90	1640	λ D: 590-595	93.8
			24	40	0.96	90	1640	λ D: 590-595	93.8
194-5HP3-R-10-30VAC	T10WG	Red	12	55	0.66	25	/	λ D: 625-630	
			24	30	0.72	30	/	λ D: 625-630	
194-5HP3-R-10-30VAC	T10WG	Blue	12	70	0.84	18	/	λ D: 465-470	
			24	40	0.96	20	/	λ D: 465-470	



0° View



Top View



Upward View



CHI MING ELECTRONICS CORP.

Specifications	T10WG-5HP3-10-30VAC	
Date: 2024.03.19	Tab: QIU JUN	Admit: YE XUAN ZHI