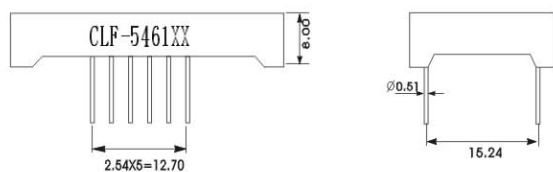
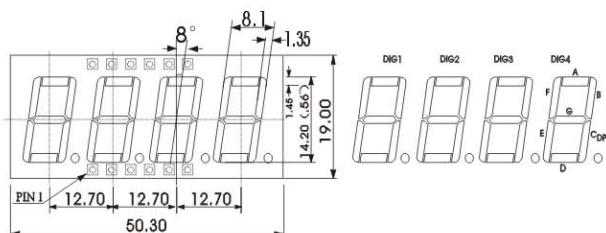


Part No.	Material	Emitted Color	$\lambda_P$ (nm)	LED Chip(Ta = +25°C)		
				$I_F = 20\text{mA}$		
				$V_F$ (V)		$I_V$ (mcd)
				Typ.	Max.	Typ.

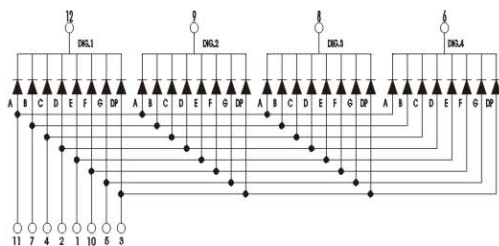
PACKAGE DIMENSION

INTERNAL CIRCUIT DIAGRAM

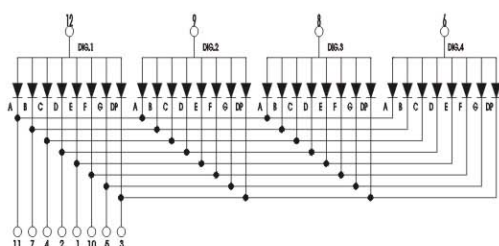
CLF-5461Series



CLF-5461A□

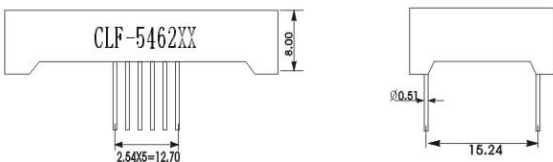
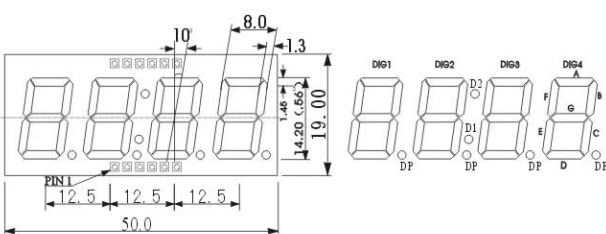


CLF-5461B□

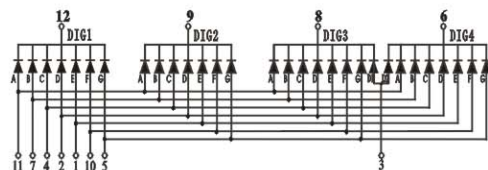


CLF-5461△E	GaAsP/GaP	Orange	630	2.0	2.4	10
CLF-5461△G	GaP	Yellow Green	568	2.2	2.6	11
CLF-5461△S	GaAlAs/GaAs	High-Red	660	1.8	2.3	11
CLF-5462△E	GaAsP/GaP	Orange	630	2.0	2.4	10
CLF-5462△G	GaP	Yellow Green	568	2.2	2.6	11
CLF-5462△S	GaAlAs/GaAs	High-Red	660	1.8	2.3	11

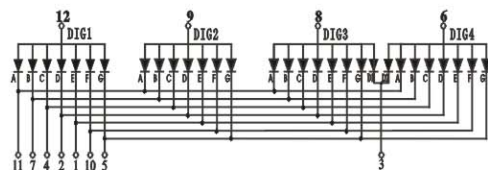
CLF-5462Series



CLF-5462A□



CLF-5462B□



Remark: 1. "△" represents Internal Circuit Feature: A, C, E...Common Cathode, B, D, F...Common Anode.  
2. "□" represents LED Emitted Color.  
3. All dimensions are in millimeters, tolerance is 0.25mm unless otherwise noted.  
4. Above specification is measured by CHANGLI's test instrument and may be changed without notice.  
5. Supplier will reserve authority on material change for above specification.