





OSURFACE MOUNT LED LAMPS

表面黏著刑務平一極體指示悟

GH S1EE Series Floatre Optical Characteristics:

011-01000	100 Oeries Liectro-Optical Characteristics.								
Code for parts	Lighting	Material	V _F (V)		λ (nm)			ly (mcd)	Internal
GH-XXXXXX	Color	Material	Тур	Max	λο	λρ	Δλ.	Min	Circuit
MPS155TS-EKE	Red	AlGainP	2.00	2.50	630	640	20	80	加波長 1 ← 2 → 2 3 ← 3 ← 4 長波長
MF310013-ERE	Green	AlGainP	2.00	2.50	574	575	20	25	
MPS155TS-ENE	Orange	AlGainP	2.00	2.50	624	635	20	80	
MF310013-ENE	Green	AlGainP	2.00	2.50	574	575	20	25	
MPS155TS-EMH	Green	GalnN	3.30	3.80	525	520	30	160	
mro10015-EMH	Blue	GalnN	3.50	4.00	465	460	30	40	
MPS155TS-ELE	Yellow	AlGainP	2.00	2.50	590	595	20	80	
MP 010010-ELE	Blue	GalnN	3.50	4.00	465	460	30	40	



Package Outline Drawing:



NOTES: 1. All dimensions are in millimeters (inches);
2. Tolerances are ±0.1mm (0.004inch) unless otherwise noted;
3. Resin color: water clear.

· Soldering iron

Basic spec is ≤ 5sec when 260°C. If temperature is higher, time should be shorter(+10°C → -1sec.) Power dissipation of iron should be smaller than 15W, and temperatures should be controllable. Surface temperature of the device should be under 230°C.

Recommended Soldering Pattern For Reflow Soldering



* Recommended Reflow Soldering Profile.



Absolute Maximum Ratings:

3									
Series	I _F (mA)	*IFP (mA)	V _R (V)	T _{OP} (°C)	T _{ST} (°C)				
GH-S155 Series	30	120	5	-40~+80	-40~+85				

Condition for leg is pulse of 1/10 duty and 0.1msec width