Dongguan Houke Electronic Co., Ltd

M.P.: 86-185 6613 8511 Fax: 86-769-85994676 Email: sales1@dgkeming.com.cn

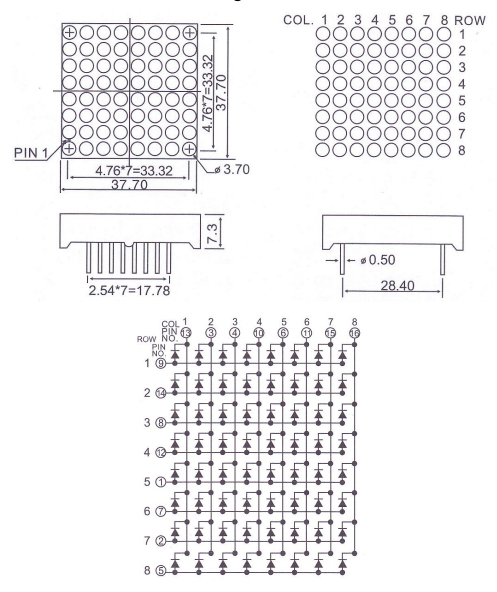
Specifications of Dot Matrix LED display

Part No.: HOUKEM-15088-BW

Features:

Dot diameter	3.7mm	Epoxy color	Milky white	
Array	8x8	Pin configuration	Row in anode & Col. In cathode	
Surface color	Black	Emitting color	White	

Package dimension& Internal circuit diagram



Dongguan Houke Electronic Co., Ltd M.P.: 86-185 6613 8511 Fax: 86-769-85994676 Email: sales1@dgkeming

Email: sales1@dgkeming.com.cn

☆ABSOLUTE MAXIMUM RATINGS (Ta=25°C)

ITEM	Amber	Super	Super	High red	Yellow green	Yellow	Blue	Pure green	White	UNIT
Power Dissipation (Pd)	52	50	40	36	44	42	66	66	66	mW
Peak Forward Current (Ifp)	100	100	100	100	100	100	100	100	100	mA
Continuous Forward Current(If)	20	20	20	20	20	20	20	20	20	mA
Reverse Voltage (Vr)	5	5	5	5	5	5	5	5	5	V
Reverse Current(Ir)	20	20	20	20	20	20	20	20	20	Ua
Operating Temperature Range(Ta)	-35~+85						$^{\circ}$			
Storage Temperature Range(Tstg)	-35~+85						$^{\circ}$			
Lead Solder Temperature	260°C for 3 sec									

☆ Color Code & Chip characteristic: (Test Condition: IF=20Ma)

Emitting Color	Peak Wavelength		Forward Voltage	Luminous Intensity		
			IF=20Ma (V)		IF=20Ma(mcd)	
	(λp)	Δλ	Тур	Max	Max	
Amber	605-615	30	1.9	2.4	90	
Super green	565-575	30	1.9	2.4	50	
Super red	625-640	20	1.8	2.3	100	
High red	640-660	20	1.8	2.3	18	
Yellow green	570-580	30	1.9	2.4	12	
Yellow	590-600	35	1.9	2.4	90	
Blue	465-475	40	2.8	3.3	200	
Pure green	515-525	40	2.8	3.3	600	
White			2.8	3.3	200	