

AVAILABLE



AVAILABLE

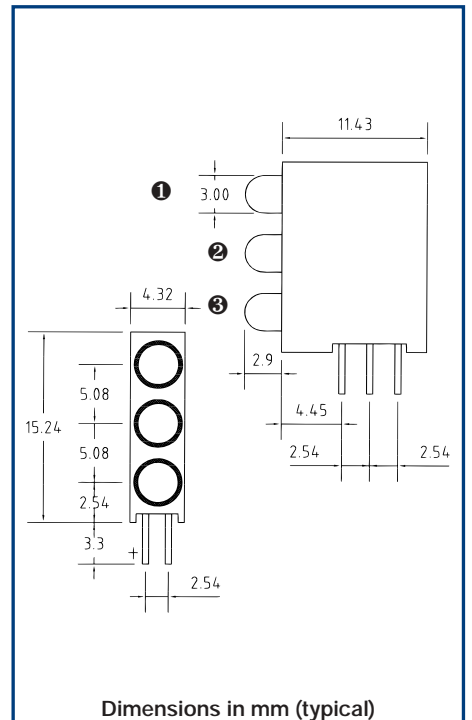


K 368

SERIES K 368

Ø 3 mm LED

TYPE	EMITTED COLOUR			LUMINOUS INTENSITY		FULL VIEWING ANGLE	FORWARD VOLTAGE (IF = 20 mA)		OPERATING TEMPERATURE	FORWARD CURRENT
	①	②	③	TYP.	IF		TYP.	MAX		
K 368 - R	RED	RED	RED	5	10	120	2,0	2,5	- 55 to + 100	25
K 368 - G	GREEN	GREEN	GREEN	12,5	10	120	2,2	2,5		25
K 368 - Y	YELLOW	YELLOW	YELLOW	12,5	10	120	2,1	2,5	30	
K 368 - S	SUPER RED	SUPER RED	SUPER RED	20	10	120	2,0	2,5	30	
K 368 - I	IPER RED	IPER RED	IPER RED	100	20	120	1,85	2,5	30	
MULTICOLOURED										
K 368 - RYG	RED	YELLOW	GREEN	FOR TECHNICAL DATAS: SEE ABOVE						
K 368 - GYR	GREEN	YELLOW	RED							
K 368 - RGY	RED	GREEN	YELLOW							
K 368 - GRY	GREEN	RED	YELLOW							
K 368 - YRG	YELLOW	RED	GREEN							
K 368 - YGR	YELLOW	GREEN	RED							
K 368 - RGG	RED	GREEN	GREEN							
K 368 - YGG	YELLOW	GREEN	GREEN							
K 368 - GYY	GREEN	YELLOW	YELLOW							
K 368 - GRR	GREEN	RED	RED							
K 368 - RGG	RED	GREEN	GREEN							
K 368 - RRY	RED	RED	YELLOW							
LOW CURRENT										
K 368 - RL	RED	RED	RED	2	2	120	1,8	2,5	- 55 to + 100	7,5
K 368 - GL	GREEN	GREEN	GREEN	2	2	120	1,9	2,5		7,5
K 368 - YL	YELLOW	YELLOW	YELLOW	2	2	120	1,9	2,5	7,5	
K 368 - IL	IPER RED	IPER RED	IPER RED	20	2	120	1,85	2,5	7,5	
QUALITY TESTED 100%	DIFFUSED			mcd	mA	DEGREE°	V	V	°C	mA

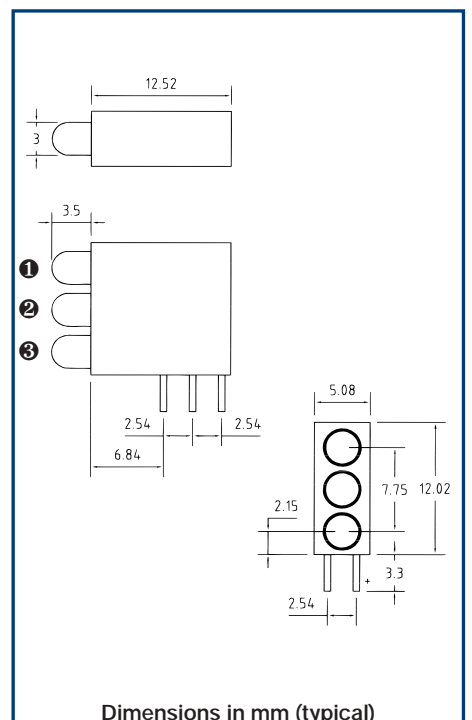


Dimensions in mm (typical)

SERIES K 370

Ø 3 mm LED

TYPE	EMITTED COLOUR			LUMINOUS INTENSITY		FULL VIEWING ANGLE	FORWARD VOLTAGE (IF = 20 mA)		OPERATING TEMPERATURE	FORWARD CURRENT
	①	②	③	TYP.	IF		TYP.	MAX		
K 370 - R	RED	RED	RED	5	10	120	2,0	2,5	- 55 to + 100	25
K 370 - G	GREEN	GREEN	GREEN	12,5	10	120	2,2	2,5		25
K 370 - Y	YELLOW	YELLOW	YELLOW	12,5	10	120	2,1	2,5	30	
K 370 - S	SUPER RED	SUPER RED	SUPER RED	20	10	120	2,0	2,5	30	
K 370 - I	IPER RED	IPER RED	IPER RED	100	20	120	1,85	2,5	30	
MULTICOLOURED										
K 370 - RYG	RED	YELLOW	GREEN	FOR TECHNICAL DATAS: SEE ABOVE						
K 370 - GYR	GREEN	YELLOW	RED							
K 370 - RGY	RED	GREEN	YELLOW							
K 370 - GRY	GREEN	RED	YELLOW							
K 370 - YRG	YELLOW	RED	GREEN							
K 370 - YGR	YELLOW	GREEN	RED							
K 370 - RGG	RED	GREEN	GREEN							
K 370 - YGG	YELLOW	GREEN	GREEN							
K 370 - GYY	GREEN	YELLOW	YELLOW							
K 370 - GRR	GREEN	RED	RED							
K 370 - RGG	RED	GREEN	GREEN							
K 370 - RRY	RED	RED	YELLOW							
LOW CURRENT										
K 370 - RL	RED	RED	RED	2	2	120	1,8	2,5	- 55 to + 100	7,5
K 370 - GL	GREEN	GREEN	GREEN	2	2	120	1,9	2,5		7,5
K 370 - YL	YELLOW	YELLOW	YELLOW	2	2	120	1,9	2,5	7,5	
K 370 - IL	IPER RED	IPER RED	IPER RED	20	2	120	1,85	2,5	7,5	
QUALITY TESTED 100%	DIFFUSED			mcd	mA	DEGREE°	V	V	°C	mA



Dimensions in mm (typical)