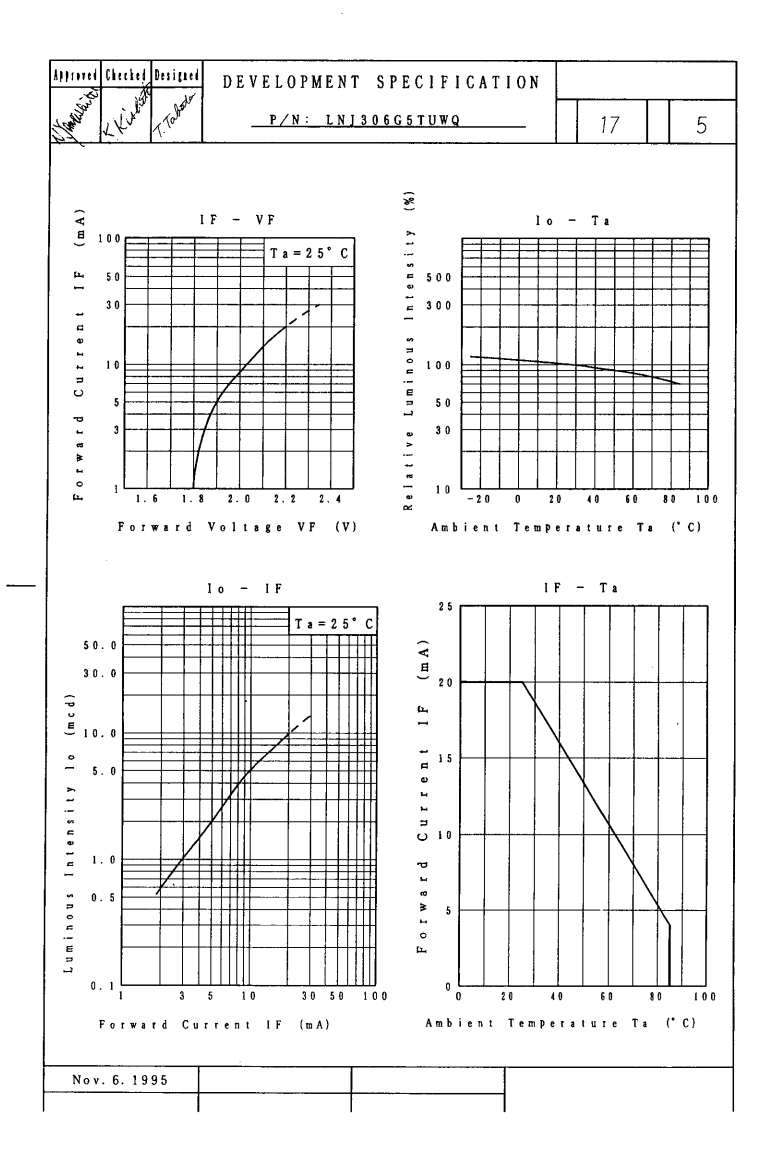
······································									
·	igned		PMENT : LN		IFICATI 5TUWQ	[ O N		17	4
T Y P E	Green Light Emitting Diode								
APPLICATION	I Indicators								
MATERIAL	GaP							<del></del> .	
OUTLINE	Attached	1		•					
A B S O L U T E M A X I M U M R A T I N G S	P 60 mW	$0  60  20  4  -25 \sim$		°C		Tstg -30~+100 ℃			
CONDITION	Ta=25±3	°C							
		Test	Specif	ficat	ion		<u>.</u>		
Item	Symbol	Condition		Т	Тур	Limit		In th	
					1	γp	Min	Max	- Unit
Forward Voltage	VF	1F=10 mA			2	.03		2.6	٧
Reverse Leakage Current	IR	VR= 4 V						10	μA
Luminous Intensity	10	IF=10 mA ·	DC		5	.0	3.0		mcd
Peak Emission Wavelength	λρ	IF=10 mA ·	DC		5	65			ກຫ
Spectral Line Half Width	Δλ	IF=10 mA ⋅	DC			30			מת
Pleas at lo and h NOTE ★1 Sold Refe ★2 Care the ★3 Pack	e contact w current ave any c lering cor r to hand should b dry packa age:Light 6 rank u <u>Rank Sp</u> 6 3	lling note. De taken that ge and reel. green diffu p (Measuremen <u>ecification</u> .00~ 7.60	ic local of mA DC) or p soldering sion type. nt conditio Unit mcd	fice if yo bulse curre	ou design ent operation ithin 3-days		opening		
Nov. 6.1995	<u>    4</u>	.55~11.40						- <u></u>	;

Panasonic

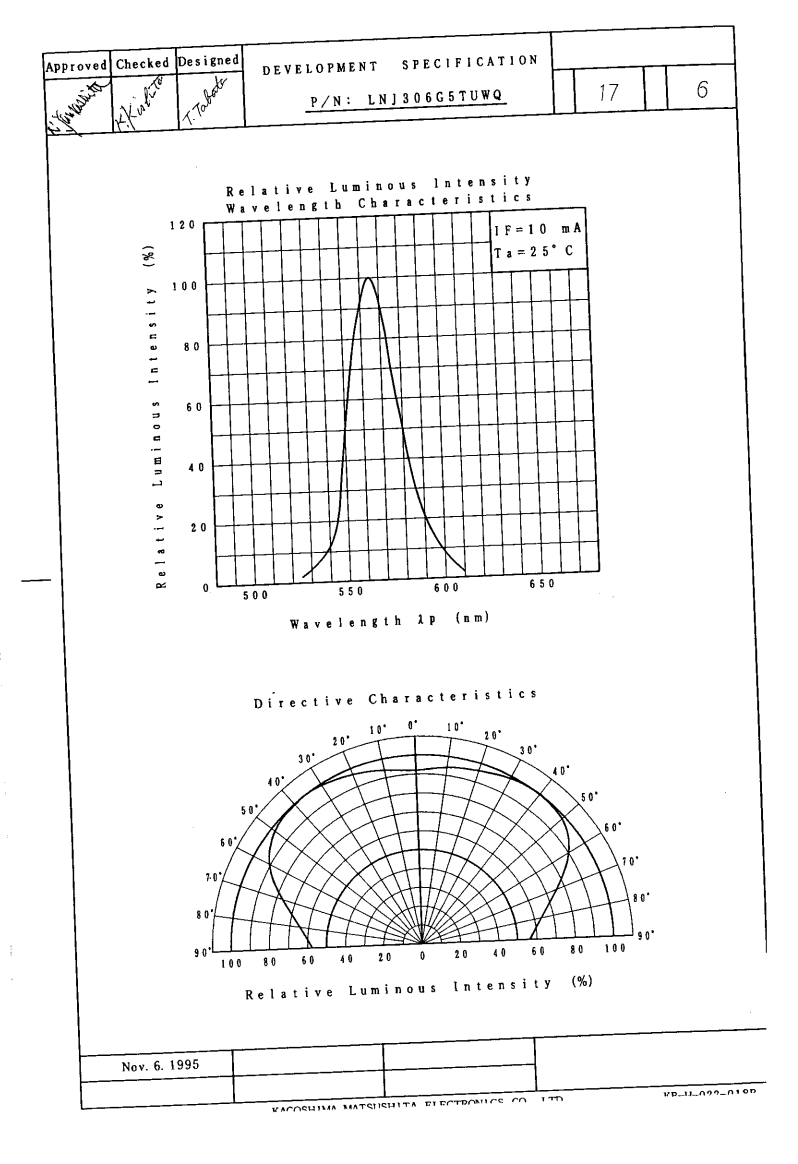
KAGOSHIMA MATSUSHITA ELECTRONICS CO., LTD.

KB-H-022-018B

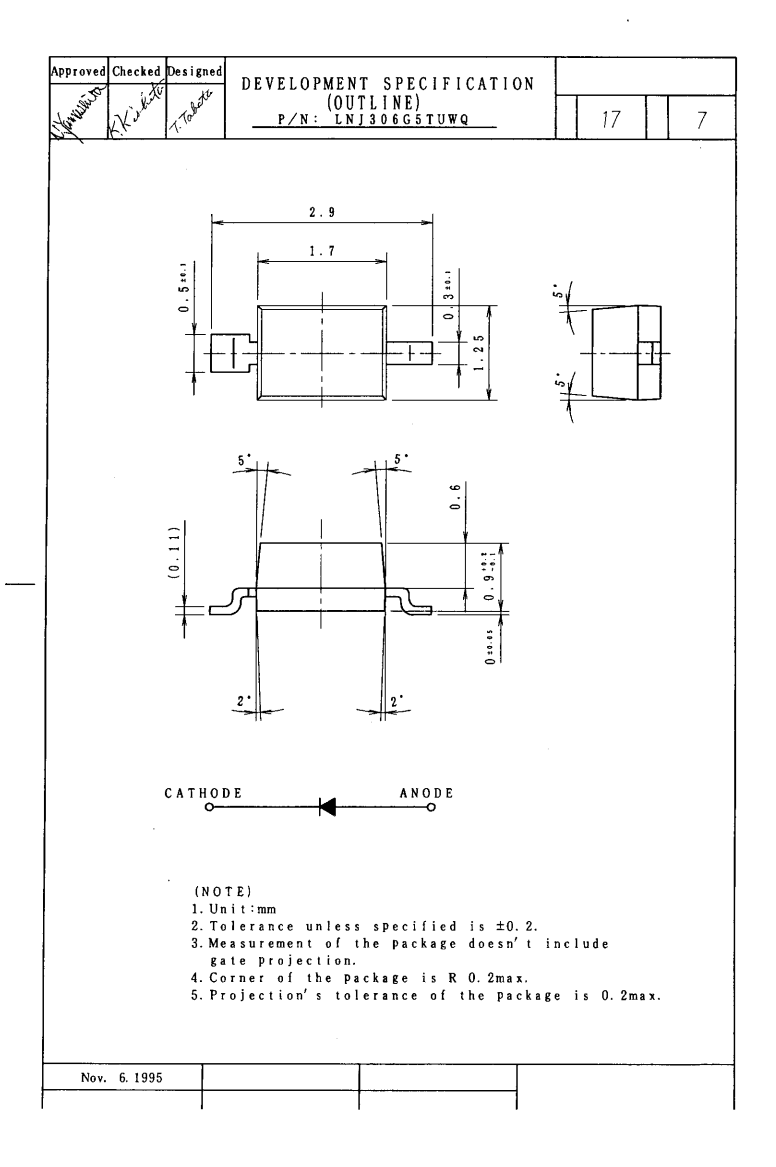
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