



## ▼7.5mm Type

Ta=25°C

Case Size (W×H)	Shape	Type No.		Emitted Color	Luminous Intensity Iv						fig.	
		Anode Common	Cathode Common		Rank A		Rank B		Rank C			
					MIN.	TYP.	MIN.	TYP.	MIN.	TYP.	#	
7.0 × 11.0	Arrow feather type	NAR131S/133S	NKR131S/133S	Red	0.7	1.4	1.4	2.8	2.8	5.6	10	1
		NAG131SP/133SP	NKG131SP/133SP	Green	0.5	1	1	2	—	—	10	
		NAY131S/133S	NKY131S/133S	Yellow	0.3	0.6	0.6	1.2	—	—	10	
		NAA131S/133S	NKA131S/133S	Orange	0.3	0.6	0.6	1.2	—	—	10	
10.0 × 15.0	Arrow feather type	NAR131ME/133ME	NKR131ME/133ME	Red	0.6	1.2	1.2	2.4	—	—	10	2
		NAG131M/133M	NKG131M/133M	Pure Green	0.1	0.2	0.2	0.4	—	—	10	
		NAG131MP/133MP	NKG131MP/133MP	Green	0.3	0.6	0.6	1.2	—	—	10	
		NAY131M/133M	NKY131M/133M	Yellow	0.2	0.4	0.4	0.8	—	—	10	
		NAA131M/133M	NKA131M/133M	Orange	0.4	0.8	0.8	1.6	—	—	10	
		NAR131/133	NKR131/133	Red	0.15	0.3	0.3	0.6	—	—	10	
10.0 × 19.0	Arrow feather type	NAG131/133	NKG131/133	Pure Green	0.1	0.2	0.2	0.4	—	—	10	3
		NAG131P/133P	NKG131P/133P	Green	0.3	0.6	0.6	1.2	—	—	10	
		NAY131/133	NKY131/133	Yellow	0.2	0.4	0.4	0.8	—	—	10	
		NAA131/133	NKA131/133	Orange	0.4	0.8	0.8	1.6	—	—	10	

## ▼DIMENSIONS Unit : mm

Tolerance: ±0.25 mm

