

Leaded Mini molded LED (SLN)

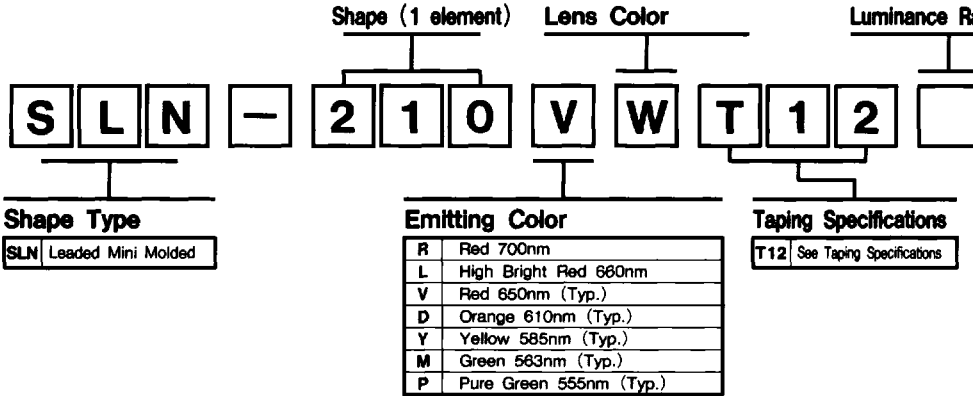
Automatic placement capability. Suitable for back lighting flat display on pocket devices.

●Product Designation

- When ordering, specify the type.
- Check each code against the code tables shown below.
- Fill a space with the next character.

R	Red Colored Diffused
Y	Yellow Colored Diffused
G	Green Colored Diffused
W	Milky White
C	Colored Clear
T	Transparent Clear

Input brightness rank signal display
 One rank preferred **K**
 Multiple rank preferred **K** **N**
 • See Brightness Rank List P.261



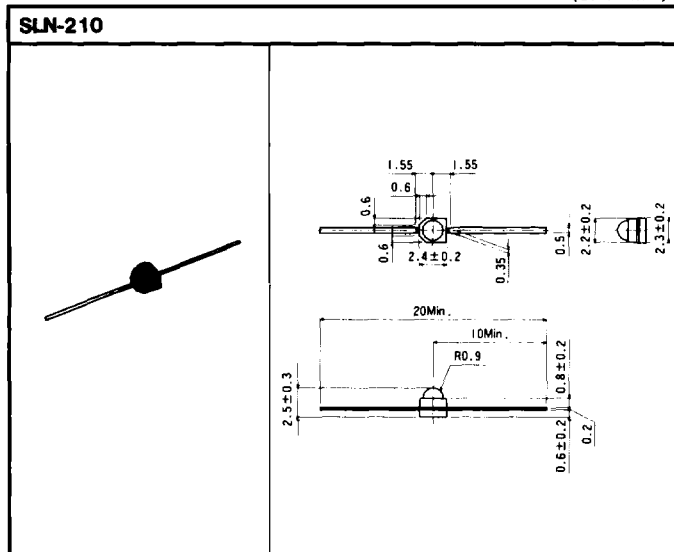
●Leaded Mini molded LED

Emitter surface size (mm)	Lens	Part No.	Emitting color	Emitting material	λ_p (nm)	Basic ordering unit	Quantity /package	Quantity /bag	Rank
$\phi 1.8$	Transparent clear	SLN-210LT	Red	GaAlAs	660	1,000	1,000	200	○
		SLN-210VT		GaAsP on GaP	650				
	Colored clear	SLN-210VC	Orange	GaAsP on GaP	650				
		SLN-210DT			610				
	Transparent clear	SLN-210YT	Yellow	GaAsP on GaP	585				
		SLN-210YC			585				
	Transparent clear	SLN-210MT	Green	GaP	563				
		SLN-210MC			563				
	Colored clear	SLN-210PC	Pure Green		555				

Note : Available either in forming or taping.

○ : Semi-standard products

(Unit : mm)



●Packaging

	Applicable Part No.	Quantity/Package (pcs)
Axial taping	SLN-210	2,000

①Leaded Mini molded LED

②Taping code

Axial taping code

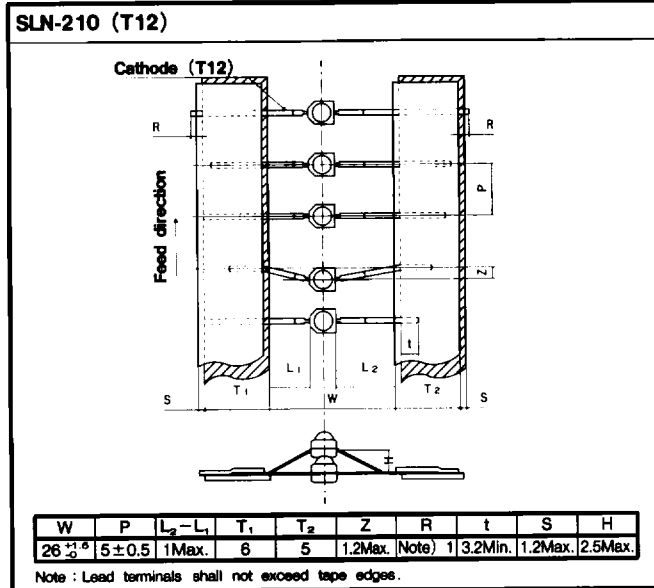
SLN-210VC

T12

①

②

●Taping outline



●Packaging specifications

