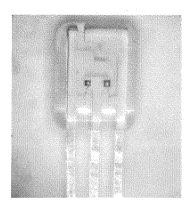
Opera part number: 0030997 OSI part number: 18-02397



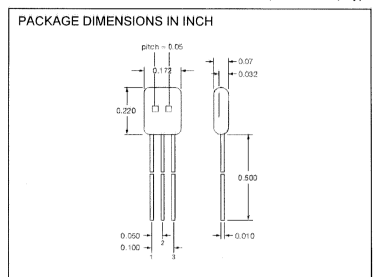
DLED-660-880-CSL-3 Three Drive Emitter, Oximeter Component

(660/880 nm) Type



FEATURES

- Low cost
- 660nm ± 3nm
- 3 drive line



DESCRIPTION: DLED-660/880-CSL-3 is a three drive line dual emitter oximeter component. The 660 and 880 nm GaAlAs emitters are high power LPE grown, packaged in clear lead frame molded side looker. It is ideal for O.E.M. and repair replacements of oximeter probe assemblies or application requiring low cost bi-wavelength light source.

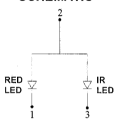
APPLICATIONS

- Oximeter probes
- Finger clamps
- Reusable probes

ABSOLUTE MAXIMUM RATING (T_A=25°C unless otherwise noted)

SYMBOL	PARAMETER	MIN	MAX	UNITS
Pd	Pow er Dissipation I _F =20mA		240	mW
I _{fp}	Continuous Forw ard Current		40	mA
I _{EP}	Peak Forw ard Current		100	mA
V _R	Reverse Voltage		5	V
Ts	Storage Temperature	-40	+80	°C
To .	Operating Temperature	-25	+80	°C

SCHEMATIC



ELECTRO-OPTICAL CHARACTERISTICS (T_A=25°C unless otherwise noted)

SYMBOL	CHARACTERISTIC	CONDITION	660 nm		880 nm			UNITS	
			MIN	TYP	MAX	MIN	TYP	MAX	ONIIS
Po	Radiant Flux*	I _F =20mA	1.2	2.0		0.7	1.5		mW
V_{F}	Forward Voltage	I _F =20mA		1.9	2.4		1.5	2.0	V
V _R	Reverse Breakdown	I _F =-10µA	5			5			V
λр	Peak Wavelength	I _F =20mA	657	660	663	870	880	890	nm
Δλ	Spectral Bandwidth	I _F =20mA		25			80		nm

^{*} Bare chip measured packaged in a flat TO-18/TO-46 header without resin coating or cap

Information in this technical datasheet is believed to be correct and reliable. However, no responsibility is assumed for possible inaccuracies or omission. Specifications are subject to change without notice.