

# Infrared Emitting Diodes

TYPE NO.	$\lambda_p$ (nm)	Po TYP (mw)	Vf		LENS CHARACTERISTICS	VIEWING ANGLE 20 1/2 (degree)	PACKAGE	CASE	
			MAX (V)	If (mA)					
MI31T	940	1.7	20	1.6	20	Clear transparent	40	ø3.2mm 0.69" Lead	L-31a
MI31TA	880	1.5	20	1.8	20				
MI32T	940	1.5	20	1.6	20	Clear transparent	35	T-1 Standard ø3.0mm	L-32a
MI32TA	880	1.3	20	1.8	20				
MI33T	940	4.0	20	1.6	20	Clear transparent	30	ø3.0mm Flangeless	L-33a
MIB33T	940	4.5	20	1.6	20				L-33b
MI38T	940	2.0	20	1.6	20	Clear transparent	30	ø3.0mm Flangeless Low profile Lens	L-38a
MIB38T	940	2.5	20	1.6	20				L-38b
MI51T	940	1.5	20	1.6	20	Clear transparent	60	T-1¼ Standard 0.83" Lead	L-51a
MI51TA	880	5.0	50	1.8	20				L-51m
MIB51T	940	4.0	20	1.6	20	Clear transparent	30	T-1¼ Standard 1" Lead	L-51b
MIB51TA	880	8.0	50	1.8	20				
MIB57T-J	940	4.5	20	1.6	20	Clear transparent	30	T-1¼ Standard	
MIB57TA-J	880	10	20	2	20				
MIB57T-K	940	4.5	20	1.6	20	Clear transparent	70	1"Lead	
MIB57TA-K	880	8.0	20	2	20				