

## MINI TYPE LED LAMP

AR1216				AR2124					AX180
Part No.	Material	Emitter Color	Pin	Lens Type	Wave Length λp(nm)		20mA Iv (mcd) Min	View Angle 20½ (deg)	Package Dimension
AR1216UIC		Orange Red		Water Clear	640	2.0	80	150	
AR1216UOC		Orange		Water Clear	610	2.2	80	150	1.50 (0.05°) 0.30 (0.01°)Min. 1.25 (0.04°) 8
AR1216UYC		Yellow		Water Clear	595	2.0	80	150	1.55 (0.057) as large 1 0.40 (0.027)
AR1216UGC		Green		Water Clear	575	2.0	25	150	1.55 (0.657)
AR1216ZGC		Green		Water Clear	520	3.3	160	150	2 1 1 2 2
AR1216UBC		Blue		Water Clear	460	3.50	40	150	
AR2124UIC		Orange Red		Water Clear	640	2.0	80	150	2.15
AR2124UOC		Orange		Water Clear	610	2.2	80	150	1 2400095"1 2 400000000000000000000000000000000000
AR2124UYC		Yellow		Water Clear	595	2.0	80	150	1 ← → 2
AR2124UGC		Green		Water Clear	575	2.0	25	150	1.48 (0.008°T)
AR2124ZGC		Green		Water Clear	520	3.3	160	150	6.9 [0.272"]
AR2124UBC		Blue		Water Clear	460	3.50	40	150	3.9 [0.154"]
AX180UIC		Orange Red		Water Clear	640	2.0	1120(Typ.)	20	9.0[0.354"]Min - 2.15 [0.085"] - 9.0[0.354"]Min - 0.42 [0.02"] - Cathode
AX180UOC		Orange		Water Clear	610	2.2	2400(Typ.)	20	0.42 [0.02"] Cathode Mark 2
AX180UYC		Yellow		Water Clear	595	2.0	1550(Typ.)	20	O1.8 [O0.071"] 1.10[0.043"]
AX180UGC		Green		Water Clear	575	2.0	525(Typ.)	20	1 ~ 2 1.80 [0.07"]
AX180ZGC		Green		Water Clear	520	3.3	950	20	0.66 [0.03"]
AX180UBC		Blue		Water Clear	460	3.50	200	20	0.20 [0.01"] 8.5" 0.68 [0.03"]

NOTES:

- 1. All dimensions are in millimeters.
- 2. Tolerance is +/- 0.2mm unless otherwise specified
- 3. Protruded resin under flange is 1.5mm MAX.
- 4. Specifications are subject to change without notice.