



General Characteristics

A: MATERIAL:

1. LENS: optical grade PMMA (Acrylic plastic).Because of measured using 3mm thick Optical Grade PMMA,Average transmittance in visible spectrum(400-700nm)>90%.
2. HOLDER: ABS OR PC (black or white color)

B: Technical information

1. Angle: 38° viewing angle
2. Endure temperature: -40deg C / +80deg C
3. LED series: SSC、Edison、Hello、Prolight、Everlight ---

C: NOTE:

1. Handling: As never touch the outside surfaces of the lenses with fingers, finger oils and contamination will absorb or refract light. So always use gloves to handle lenses and/or handle the lenses only by the flange.
2. Cleaning: Use only soap and water to clean the surfaces and lenses.(Clean lenses only if necessary).Never expose the lenses to solvents such as alcohol,as it will damage the plastic.

UPLENS optoelectronics co.,Ltd.			PART NO.: UP-V20H-JT38		NAME: LED LENS	
TOLERANCE UNLESS OTHERWISE MARKED			MATERIAL: PMMA		SPEC.: —	
DIMENSION: 0~6 : ±0.05 6~30 : ±0.10 30~120: ±0.15			APPROVED		CHECKED	DRAW BY 陈燕萍 10.6.20
ANGULAR ±0.2			DRAW BY		REV.:	C
UNIT: mm			SCALE: 1:1		SHEET: 1 OF 1	
A			3		JOB NO.:	