

General Characteristics

A MATERIL

- 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、 Helio、 Prolight、 Everlight ---

C NOTE

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

TOLERANCE UNLESS OTHERWISE MARKED DIMENSION: ANGULAR $0 \sim 6: \pm 0.05$ ± 0.10 $0 \sim 120: \pm 0.15$ ANGULAR APPROVED CHECK $0 \sim 120: \pm 0.15$ APPROVED CHECK $0 \sim 120: \pm $	UPLENS optoelectronics co.,ltd.	PART NO.: UP-V20H-JT38	
UNLESS OTHERWISE MARKED ANGULAR ±0.2 UNIT: SCALE SHEET 1 OF 1			
ANGULAR ±0.2 UNIT: SCALE SHEET I 1 OF 1	TOLERANCE UNLESS OTHERWISE MARKED	MATERIAL:	
UNIT: SCALE SHEET IN 1 OF 1	DIMENSION: ANGULAR	PMMA	
UNIT: SCALE SI		APPROVED CHECKED	KED DRAW BY REV:
SCALE SI	30~120: ±0.13		
1:1	SCALE		
	Ξ		