6M SERIES LED FLOODLIGHTS













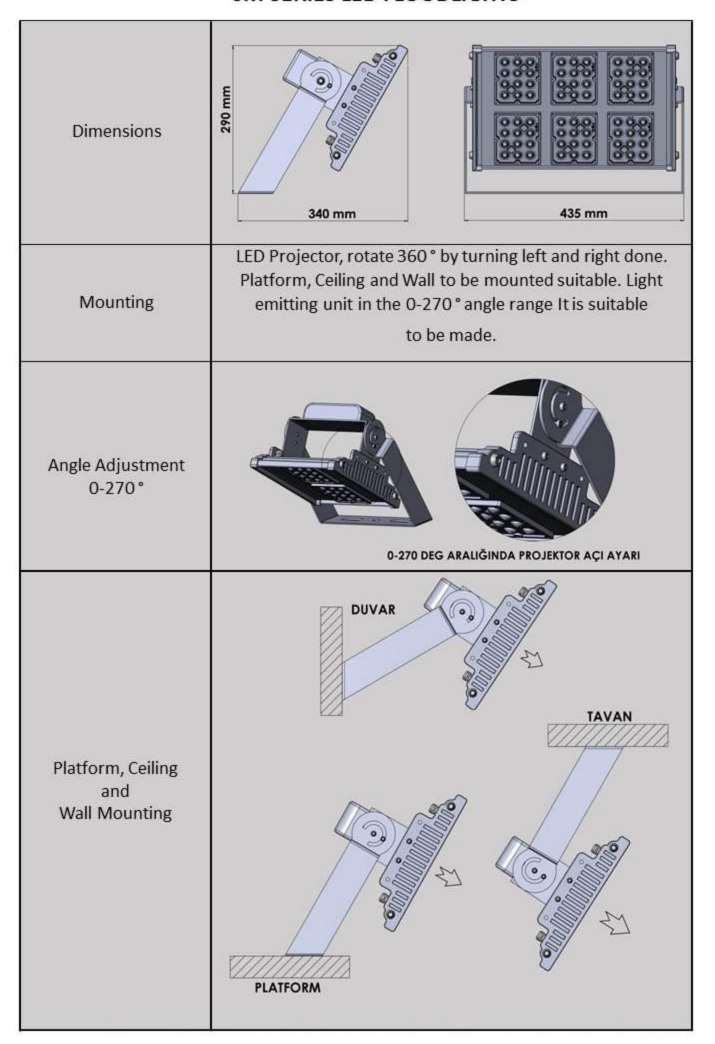
Voltage / Frequency	100-240 VAC & 50/60Hz							
Power Factor	cosØ≥0,95							
Power (W)	150W	180W	200W	210W	220W	230W	240W	250W
Lumen (lm.)	19500	22500	24600	25400	26350	27350	28050	28750
Light Distribution Curves and FWHM	30° 30° 40° 40° 40°	135° 10 — CN-COR	metrik	90° 9 79° 2 40° 6 40° 6 70° 9 70° 100° 6	5° 15° 15° 15° 15° 15° 15° 15° 15° 15° 1	120° Sim	150	100° 100° 100° 100° 100° 100° 100°
Light Angles	77*	XI		79*		130	7	79° 79° 68°
	30° cd\$No	25*	er ser		0* 15* ENdm		19*	n = 100%

6M SERIES LED FLOODLIGHTS

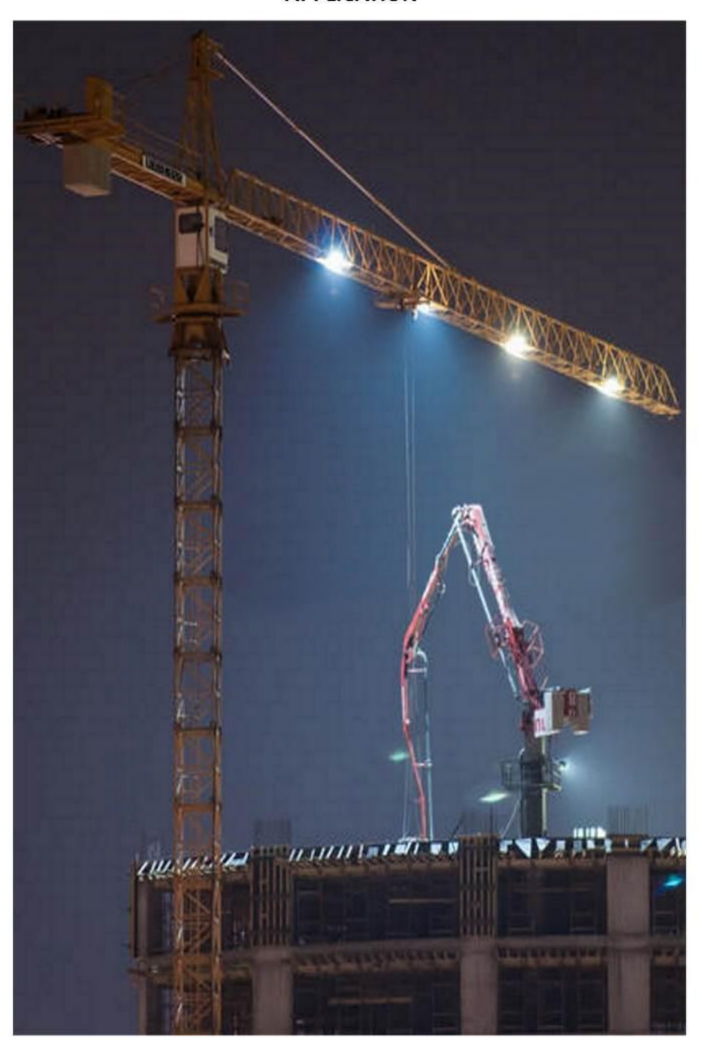


Optical unit	12° / 80° / 120° / 140°X60° PC Lens Modules			
LED	72 pcs.			
LED Type	High Power LED			
Light Color	CRI ≥ %70, CCT : 3000-6500K			
Luminaire Housing and Housing Paint	It consists of aluminum extrusion cooler body, injection molded parts and electrostatic oven painted and sheet metal elements.			
Refractory Structure	IP 66 consists of LENS modules. Due to modular structure, other modules from a module failure are not affected and Lighting continuity is provided.			
Grounding Continuity	Class I - Grounding Should Be Done!!			
Certificate&Standard	TSE 8700 EN 60598-2-5 & 60598-1/ISO/CE			
Product Certificate	TSE Certificate of Conformity			
Efficiency	110-130 lm/W			
Impact Resistance	IK 09			
IP Protection	IP 66			
Operation Temperature	-30C/+60C			
Application	Parking, Garden, Car Park, Area Lighting			
Waight	8 kg			
2000	t No.			

6M SERIES LED FLOODLIGHTS



APPLICATION



APPLICATION



APPLICATION

