

ELENORA SERIES



DESCRIPTION

ELENORA series family of area lighting evenly illuminate building facade, sports arenas and stadium lighting. Patented modern slim design is stylish, with better cooling system, and high lumen efficiency. These fixture are rated for wet location.







Ordering Example LI-FLK-XYZ-YK-400-A-1-1-BR

ORDERING INFORMATION							
Model	Watts	Lumen	Optic	Color Temp.	CRI	Voltage	Finish color
LI-FLK400-XYZ LI-FLK400-XYZH	400	54000	$A = 120 \times 90$	1 = 5000K	80	1-100 - 277V 2-200 - 480V	BR

Project name:





FI FNORA SFRIFS



• Material: Sturdy powder coated aluminum housing. Salt mist resistance & anti aging. High thermal conductivity. High efficient reflector and diffuser. UV & Fire resistant high out put PC lenses.

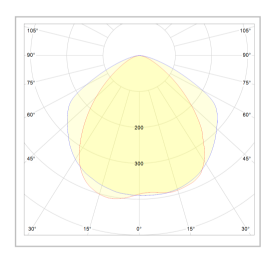
• Led type: Phillips chips.

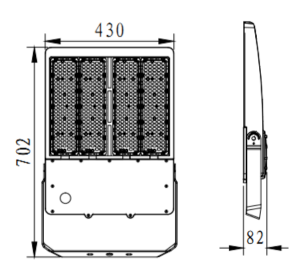
• Electrical: 120~ 277Vac, 50/60Hz Driver included.

 Power factor: ≥90% • Led efficiency: 135 lm/W • Color temperature: 5000K

• Operation temperature: -20°C to 55°C • Color Rendering Index (CRI): ≥ 80

• THD%: < 20% • IP Rating: IP65















Project name:

