

LED CCT SECURITY FLOOD LIGHT – 65W

Description:

Our LED CCT Security Flood Light is wattage selectable and CCT adjustable. It can operate at 40%, 60%, 80%, and 100% power. You can also select the Color Temperature of 3000K, 4000K, and 5000K. And it mounts with an adjustable 1/2" NPT knuckle mount.



Features:

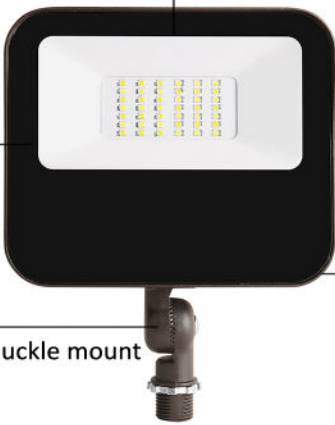
- SKU: NUR-FL11-65W-CCT-KM
- Wattage Selectable: 40%, 60%, 80%, and 100%
- CCT Selectable: 3000K, 4000K, and 5000K
- Mount: 1/2" NPT Knuckle Mount
- Die-cast aluminum case for optimal heat dissipation
- Durable powdered sprayed surface coating
- Glass: Tempered, Heat resistant, impact-resistant
- Lumen Output:
 - 3000K: 9200lm (142lm/W)
 - 4000K, 5000K: 9400lm (145lm/W)
- Life Span: 50,000 hours
- Warranty: 5 Years



Applications:

- Billboards
- Courtyards
- Backyards
- Driveways
- Building Exteriors

Structural Design:



Photocell (Option)
Optional photocell allows for security and energy saving

Optics
A high-reflective white reflector and tempered glass are used to shape the 7Hx7V light type.

Mounting
FL11 have a powerful 1/2 NPS knuckle mount

Housing
One-piece die-cast aluminum housing with optimal thermal management both enhances LED efficacy and extends fixture's life.

Power and CCT controller
The wattage and CCT can be changed by switch selection on the controller, it easy and very fast to meet the varied requirements

Technical Specifications:

Input Voltage	120-277V AC
Color Temperature	3000K, 4000K, 5000K
Wattage	65W
CRI (Color Rendering Index)	70 CRI
Optics (NEMA Type)	7Hx7V
Photocell	Available (sold separately)
Operating Temperature Range	-40°F - 104°F
Lifespan	50,000 hours
Warranty	5 years

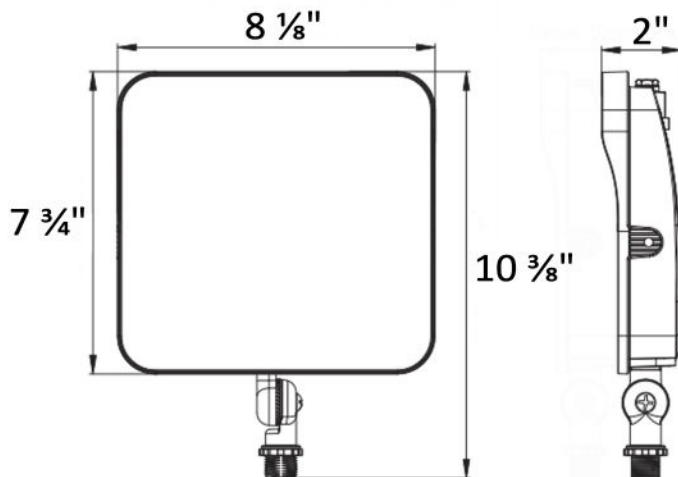
Selectable Wattage:

Power Level	Wattage	Lumens (5000K)
100%	65-watts	9400
80%	54-watts	7800
60%	41-watts	5900
40%	27-watts	3900

Lumens Chart:

Color Temperature	65W (100%)
3000K Lumens	9200LM
3000K LM Per Watt	142 LM/W
4000K Lumens	9700LM
4000K LM Per Watt	149 LM/W
5000K Lumens	9400LM
5000K LM Per Watt	145 LM/W

Dimensions:



Mounting:



Photometrics:

