*All Motion sensor purchases come as a set, including a motion sensor and an 17 Wattstopper lens. Coverage includes up to 40' and the maximum temperature rating for the motion sensors is 165°F

FEATURES

- > Driver temperature up to 149°F (65°C)
- > Inventronics Drivers with less than 1% failure rate
- > Patent-pending remote driver minimizes fixture operating temperature without re-gridding required
- Patent-pending design extends fixture life by helping prevent build-up of insulating dust and debris and eliminating illumination dead spots
- > Includes 10 Year Module Warranty Full light engine or plug & play driver module replacement, rather than parts
- > Fail off 15KA transient voltage surge suppressor (TVSS) protects fixture against failure due to power supply surges
- > Optional motion sensor. Choose from standard by Wattstopper with L7 lens (fig 1.1 & fig 1.2*), or Internet of Things (IOT) by Enlighted Sensors (fig 1.3).
- > Dimmable 0-10V
- > UL 1598 listed
- > IP65 rated

LUMINOUS OUTPUT & DIMENSIONS

	STANDARD TEMP		HIGH TEMP		EXTREME TEMP		
WATTAGE	OUTPUT	LENGTH	OUTPUT	LENGTH	OUTPUT	LENGTH	
100 Watts	13,220 lumens	18 in	13,220 lumens	18 in	13,220 lumens	18 in	
150 Watts	21,600 lumens	18 in	21,600 lumens	26 in	21,600 lumens	26 in	
200 Watts	28,800 lumens	26 in	28,800 lumens	34 in	28,800 lumens	34 in	
250 Watts	36,000 lumens	34 in	36,000 lumens	42 in	36,000 lumens	42 in	
300 Watts	43,200 lumens	34 in	43,200 lumens	50 in	43,200 lumens	50 in	
400 Watts	57,600 lumens	50 in	57,600 lumens	66 in	57,600 lumens	66 in	
500 Watts	72,000 lumens	50 in	72,000 lumens	82 in	72,000 lumens	82 in	
600 Watts	86,400 lumens	66 in	86,400 lumens	98 in	86,400 lumens	98 in	
700 Watts	100,800 lumens	82 in	100,800 lumens	114 in	100,800 lumens	114 in	
800 Watts	115,200 lumens	90 in	115,200 lumens	200 lumens 130 in 115,200 lumens		130 in	
900 Watts	129,600 lumens	98 in	126,000 lumens	146 in	126,000 lumens	146 in	

fig 1.3

SPECIFICATIONS

Power Factor>0.9
Available Wattages 100, 150, 200, 250, 300,
400, 500, 600, 700, 800, 900
Kelvin Temperatures 3000K, 4000K, 5000K
Input Voltage 120/277V & 347/480V
PerformanceUp to 160 lm/W
Distribution120°, 60° & Aisle
Mount TypeSuspension
Color Rendering Index (3000K)>70
Color Rendering Index (4000K)>70
Color Rendering Index (5000K)>90

OPERATIONAL TEMPERATURE

STANDARD TEMP	HIGH TEMP	EXTREME TEMP			
-40°F to 130°F (or -40°C to 55°C)	-40°F to 195°F (or -40°C to 90°C)	-40°F to 245°F (or -40°C to 118°C)			

CITADEL ORDERING INFORMATION

ORDER NUMBER: CIT-1-100-30-1-2-1-1-1-X-X-1-1-1

SERIES	WATTAGE	KELVIN	OPTICS	LENS	FINISH	DRIVER VOLTAGE	REMOTE CABLE	MOTION SENSOR	BATTERY BACKUP	DLC	POWER CORD TYPE	CORD LENGTH
CIT-1 Std Temp	100	30- (3000K)	1- No Optics	2- Flat Poly Clear ¹	1- Black	1- 120/277V	1- 6'	X- No	X- No	1- Standard	1- whip 120-277V	1- 6'
CIT-2 High Temp	150	40- (4000K)	2- 60°	6- Tempered glass clear		4- 347/480V	2- 10'	1- Standard ²	1- Yes	2- Premium	2- whip 347-480V	2-12'
CIT-3 Extreme	200	50- (5000K)	4- Aisle				3- 25'	2- IOT ²			3- 125V 15amp Straight	
	250						4- 50'				4- 125V 20amp Twistlock	
	300						5- 100'				5- 250V 20amp Twistlock	
	400						6- 200'				6- 277V 15amp Twistlock	
	500						7- 500'				7- 277V 20amp Twistlock	
	600						8- 1,000'				8- 480V 20amp Twistlock	
	700						9- Custom				9- 600V 20amp Twistlock	
	800											
	900											

¹ Due to melting concerns, Flat Poly Clear Lenses are only available with CIT-1 Standard Temperature Fixtures

² Motion Sensor information: Standard (1) features sensors by Wattstopper with L7 lens. Internet of Things or IOT, (2) features sensors by Enlighted Sensors



One Brilliant Idea After Another

ENHANCE COOLING AND ELIMINATE RE-GRIDDING HEADACHES

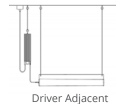
With leading competitive units, the LED driver is inside the light, which results in a lot of heat. However, the Citadel Series features remotely mounted drivers.

This approach helps keep the operating temperatures inside the fixture lower. It also allows more effective cooling of the driver, safeguarding

the integrity of the driver as well as the LED light itself.

Should changes in plant floor layout dictate the need to alter fixture placement, this can be accomplished quickly and easily without re-gridding hassles. Simply change out the power cord for one of suitable length to reach the new location of the light.





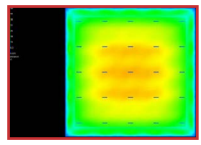


Extend As Needed

Optics Information

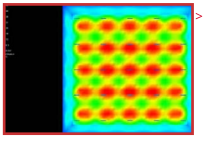


NO OPTICS



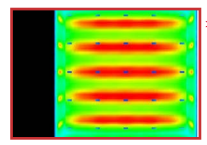
Great for general illumination. No Optics are also great if you want to maximize horizontal light & to achieve uniform lighting overall. Ideal for 30 feet and below.

60 DEGREE OPTICS



Great for higher ceilings. Best used for fixtures mounted 30+ feet up. (This image captures a 25 foot mounting height).

AISLE OPTICS



Optics, light is not wasted in ajoining aisles, so you can reduce the number of fixtures in your facility, or can substantially reduce wattage when switching from HID or Flourescents to LED.