





	A	В	C	D	E
CT2V	511mm / 20-1/8"	203mm / 8"	371mm / 14-5/8"	152mm / 6"	286mm / 11-1/4"
CT2H	511mm / 20-1/8"	203mm / 8"	371mm / 14-5/8"	152mm / 6"	-
СТМ	635mm / 25"	203mm / 8"	467mm / 18-3/8"	203mm / 8"	-
CTL	737mm / 29"	254mm / 10"	533mm / 21"	305mm / 12"	_

LUMINAIRE EPA CHART - Citation						
	CT2V 152mm 6" bracket	CT2H 152mm 6" bracket	CTM 203mm 8" bracket	CTL 305mm 12" bracket		
Single	1.5	1.4	2.2	3.2		
■- ■ D180°	3.0	2.8	4.0	6.4		
D90°	2.4	2.2	3.9	5.1		
TT90°	3.9	3.6	6.1	8.3		
TN120°	3.9	3.6	6.2	8.5		
■¥■ Q90°	4.7	4.4	7.8	10.2		
Parallel (uses no arms)	2.4	2.2	3.9	5.1		

Note: House Side Shield adds to fixture EPA. Consult factory.

SHIPPING WEIGHTS - Citation							
Catalog Number	Est. Weight (kg/lbs.)	Length (mm/in.)	Width (mm/in.)	Height (mm/in.)			
CT2H	14 / 30	546 / 21.5	394 / 15.5	286 / 11.25			
CT2V	14 / 30	559 / 22	394 / 15.5	394 / 15.5			
CTM	17 / 37	737 / 29	489 / 19.25	343 / 13.5			
CTL	27 / 59	775 / 30.5	565 / 22.25	451 / 17.75			

HOUSING - One-piece aluminum, available in small, medium, and large. Corners are welded and finished to produce a clean, sharp appearance while increasing housing strength and ensuring weathertight construction.

- **DOOR FRAME** Aluminum, with two captive stainless steel door fasteners to provide secure closure and easy access with no loose hardware.
- LENS/GASKET Clear flat tempered glass lens (CT2H, CTM, CTL) and a contoured clear tempered glass lens (CT2V) are sealed to the lens frame with EPDM gasketing. The lens frame features a one-piece continuous gasket for maximum sealing to the housing.
- **SOCKETS** Porcelain mogul-base sockets. All sockets are pulse-rated.
- LIGHT SOURCES Pulse-Start Metal Halide, Pulse-Start Metal Halide Reduced Envelope, Natural White Pulse-Start Metal Halide, Ceramic Metal Halide, Metal Halide or High Pressure Sodium. Clear lamp is supplied as standard.
- BALLASTS High-power factor ballast.
 Pulse-Start Metal Halide, Natural White
 Pulse-Start Metal Halide, Metal Halide,
 and 250 watt and above High Pressure
 Sodium fixtures feature a CWA type
 ballast. 100 and 150 watt HPS fixtures
 feature HX-HPF ballast. All ballasts are
 designed for -20° F operation, and are
 mounted to the housing reinforcing
 plate.

REFLECTORS/DISTRIBUTION PATTERNS

- Five multi-faceted reflector systems and distribution patterns are available with the Citation: Asymmetrical (A), Type III (3) medium distribution pattern for increased pole spacing. Forward Throw (FT), and Forward Perimeter (FP) for perimeter lighting applications to eliminate stray light and produce a sharp backside cutoff, and Type V (5), for an even symmetrical distribution pattern. A field-rotatable reflector, which provides flexibility in distribution patterns without moving the fixture, is available with the medium and large Forward Throw Citation only. Photometric data is tested in accordance with IESNA guidelines.
- BRACKETS Use with 5" traditional drilling pattern. A 2-1/2" x 5-3/8" x 6" aluminum bolt-on bracket is shipped standard with a small Citation (CT2H and CT2V). A 2-1/2" x 5-3/8" x 8" aluminum bolt-on bracket is shipped standard with a medium Citation (CTM). A 2-1/2" x 5-3/8" x 12" aluminum bolt-on bracket is shipped with a large Citation (CTL). A 6" bracket is available for CTL and CTM in single and D180° configurations. A round pole plate (RPP2) is required for mounting to 3"-5" round poles (See Accessory Ordering Information chart).
- FINISHES Each fixture is finished with LSI's DuraGrip® polyester powder coat finishing process. The DuraGrip finish withstands extreme weather changes without cracking or peeling, and is guaranteed for five full years. Standard colors include bronze, black, platinum plus, white, satin verde green, metallic silver, and graphite.
- PHOTOMETRICS Please visit our web site at <u>www.lsi-industries.com</u> for detailed photometric data.











Project Name ______ Fixture Type _______

Catalog #

© 2014 LSI INDUSTRIES INC.

02/05/14



LUMINAIRE ORDERING INFORMATION



TYPICAL ORDER EXAMPLE: CT2H 3 400 PSMHR F MT BRZ PCR

Luminaire Prefix	Distribution	Lamp Wattag	Light Source	Lens	Line Voltage	Luminaire Finish	Options	
Vertical Burn CT2V – Small	FP – Forward Perimeter 5 – Type V	150 175 250 320 400	PSMV – Pulse-Start Metal Halide 175, 250, 320 Watt PSMVR – Pulse-Start Metal Halide Reduced Envelope 400 Watt CMH – Ceramic Metal Halide 150 Watt HPS – High Pressure Sodium 150 Watt	CT – Contoured Clear Impact-resistant Glass	480 MT – Multi Tap TT – Tri-Tap	BRZ – Bronze BLK – Black PLP – Platinum Plus WHT – White SVG - Satin Verde Green GPT - Graphite MSV - Metallic Silver	6BK – 6° Bracket (CTL and CTM) ² PCR – Photoelectric Control Receptacle ³ LL – Less Lamp	
Horizontal Burn CT2H – Small	A – Asymmetrical 3 – Type III FT – Forward Throw 5 – Type V	100 150 175 250 320 400	PSMH – Pulse-Start Metal Halide 175, 250, 320 Watt PSMHR – Pulse-Start Metal Halide Reduced Envelope 400 Watt CMH – Ceramic Metal Halide 150 Watt HPS – High Pressure Sodium 100, 150, 250, 400 Watt	F – Flat Clear Tempered Glass	for highest volta TT – Tri-Tap cons for Canadian appli	nsists of 120V, 208V, 240V and 277V and is prepared ge. Alternate voltages will require field adjustment. ists of 120V, 277V and 347V and is shipped standard cations and is prepared for highest voltage. Alternate oltages will require field adjustment.		
Horizontal Burn CTM – Medium	A – Asymmetrical 3 – Type III FT – Forward Throw 5 – Type V	250 320 1 400	PSMH – Pulse-Start Metal Halide 250, 320, 400 Watt HPS – High Pressure Sodium 250, 400 Watt		Consult Factory for International Voltages and Light Sources			
Horizontal Burn CTL – Large	A – Asymmetrical 3 – Type III FT – Forward Throw	750 775 1 1000	PSMH – Pulse-Start Metal Halide 750, 1000 Watt NWPSMH – Pulse-Start Metal Halide Natural White 775 Watt MH – Metal Halide 1000 Watt HPS – High Pressure Sodium 1000 Watt					

FOOTNOTES:

- 1- CTL and CTM Forward Throw reflectors are field-rotatable.
- 2- A 6" bracket can only be ordered with single and D180° configurations CTL and CTM.
- 3- PCR factory installed and prewired for highest voltage. Alternate voltages will require field re-wiring. Photocell must be ordered seperately, see Accessories.

ACCESSORY ORDERING INFORMATION	(Accessories are field installed	1)	
Description	Order Number	Description	Order Number
PC120 - Photocell	122514+	CT2H HSS – House Side Shield	122519BLK++
PC208-277 - Photocell for 208V, 240V or 277V	122515+	CTM HSS RM – House Side Shield - Rear Mounted	122520BLK++
PC347 - Photocell	159516+	CTM HSS SM – House Side Shield - Side Mounted	consult factory
PC480 - Photocell	1225180+	CTL HSS RM – House Side Shield - Rear Mounted	122521BLK++
FK120 - Single Fusing	FK120	CTL HSS SM – House Side Shield - Side Mounted	239683BLK++
FK277 - Single Fusing	FK277	CT2H PLS – Polycarbonate Shield	168702
DFK208, 240 - Double Fusing	DFK208, 240	CTM PLS – Polycarbonate Shield	122523
DFK480 - Double Fusing	DFK480	RPP2 – Round Pole Plate	162914BLK++
FK347 - Single Fusing	FK347	BKS-BO-WM-*-CLR Wall Mount Plate	123111CLR
CT2V HSS – House Side Shield	122519BLK++	+ Factory installed PCR option required. ++Black only	



Project Name _____ Fixture Type ______

Catalog #_____