WIFD

#### Revised: 3.1.2022

110j00	t Name:	
т	ype:	





#### **APPLICATION**

Specification grade surface ceiling-mount standard wraparound fixture delivers diffuse moderate light. It is the economical, energyefficient, high performance and low-profile choice for small to medium size offices, retail spaces, classrooms and storage rooms.

#### FEATURES:

- 0.08" thk 100% acrylic, injection molded prismatic basket diffuser with flat bottom and vertical sides.
- Die formed, cold-rolled, heavy gauge steel housing construction provides durability and strength. End caps are same material as housing.
- Lens are capable of being hinged from either side for easy cleaning and service.
- Aavailable with in narrow and wide housing.
- Finish is high-gloss baked white enamel over rust inhibiting phosphate coating for maximum corrosion resistance.

### **MOUNTING:**

- Surface mount.
- Stem mount (1/2" std, 3/8" optional) (pipe by others unless ordered).
- Steel end plates with 7/8" KO standard for continuous row mounting option.
- Compatible with most ceiling types.

#### LED:

- High quality array LEDs.
- LM80
- Color Temperature:
- 2700/3000/3500/4000/5000 (K)
- Color Rendering Index: > 82.8
- Calculated L70: 122,000 hours
- Reported L70: >54,000 hours

#### **ELECTRICAL:**

- High power factor electronic driver, operate from a 120 ~ 277 Vac input range, 50 / 60 Hz.
- Features included over voltage protection, surge, short circuit protection and over load protection.
  - Power Factor: typical > 0.95, THD <20, meets Class1 or Class 2 circuit.
  - Philips Xitanium: 0-10V Dim to 1%(PH).
  - Universal Lighting Everline : 0-10V Dim to 1%(ULT)
  - Osram Optotronic: 0-10V Dim to 1%(OS1) or 10%(OS).
- Generic : 0-10V 10% dim. (GR) Operating temperature: -4°F (-20°C) ~ 122°F (50°C).
- <ELCU-200>
- Guarantees emergency lighting remains ON or is turned on when power to the control device is lost.
- Interfaces with fire alarm panel or security system.
- "Watchdog" feature allows emergency loads to be
- controlled in tandem with normal power loads. UL listed for use in emergency circuits.

#### LISTING:

- UL/CUL listed.
- Listed to UL 1598 and UL 8750.
- DLC listed. 4
- Suitable for damp locations.
- CEC Compliant EM (please contact for more information)
- Optional ARRA compliant.
- 5 years limited warranty.
- 7 or 10 years limited warranty. (optional) 5
- Bluetooth Mesh System available, please contact factory for more information.

#### CONFIGURATIONS

Series	Size	LED Watts	AC Input	Lumen Output	Driver Input
		18LED	19.8W	2126.52 lm	
	2FT	25LED	27.5W	2953.5 lm	
		36LED	39.6W	4253.04 lm	
	4FT	18LED	19.8W	2126.52 lm	
		25LED	27.5W	2953.5 lm	
W		36LED	39.6W	4253.04 lm	277V
-		54LED	59.4W	6379.56 lm	
		72LED	79.2W	8506.08 lm	
		54LED	59.4W	6379.56 lm	
	8FT	72LED	79.2W	8506.08 lm	
		108LED	118.8W	12759.12 lm	

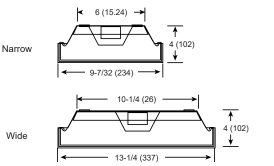
: Based on 3500K

#### OUTPUT CURRENT

		Bi-Leve	el 🛛	Tri-Level (De	fault)
SW1	SW2	Config Range	Default	Config Range	Default
Close	Open	10% - 70%	40%	10% - 70%	30%
Open	Close	10% - 70%	40%	10% - 70%	70%
Close	Close	100%	100%	100%	100%
Open	Open	0%	0%	0%	0%

#### MULTIPLIER CHART

	Multiplier			
сст	3000K	4000K	5000K	
2FT	0.958	1.0112	1.0214	
4FT	0.988	1.0122	1.0245	
8FT	0.989	1.0122	1.0235	



Specifications: W-2 Weight: 7.56 lbs (3.43 kg)

Specifications: W-4 Weight: 11.97 lbs (5.43 kg)

Specifications: W-8 Weight: 19.69 lbs (8.93 kg)

1



## LED WRAPAROUND

#### ORDERING INFORMATION

#### EXAMPLE: W-4-2G-36LED-40K-UNV-SD50

MODEL	l	ENGTH	GI	ENERATION	N	/IDTH	LI	ED	COL	OR TEMP.	EI	FFICACY
w	2 4 8	2' Length 4' Length 8' Length <sup>12</sup>	2G	2ND Generation	(Blank) W	Narrow (Std.) Wide <sup>1,2</sup>	18LED 25LED 36LED 54LED 72LED 108LED * Contact factor wattage or lur	18W LED 25W LED <sup>7</sup> 36W LED 54W LED 72W LED 108W LED y for custom men requirement.	-27K -30K -35K -40K -50K	2700K <sup>8</sup> 3000K 3500K 4000K (Std.) 5000K	(Blank) HE	Standard High Efficacy

	CRI		DIFFUSER		VOLTAGE		LED DRIVER
(Blank) C9	80+ CRI 90+ CRI <sup>9</sup>	(Blank) SG8	Acrylic Lens 1-piece 8FT lens for W-8	UNV 120 277 347	120-277V (Std.) 120V 277V 347V	GR PH ULT OS SD40 SDXX TD30/70 TDXX/YY ES566 EC LDE1 PHSR PHDL TD ED560 LTEA2W	Generic, 0-10V 10% dim (Std.) <sup>6</sup> Philips Xitanium, 0-10V 1% dim <sup>6</sup> Universal Everline 0-10V 1% dim <sup>6</sup> Osram Optotronic, 0-10V 1% dim <sup>6</sup> Osram Optotronic, 0-10V 1% dim <sup>6</sup> Via Static Construction (Construction (Constru

MOUNTING			OPTIONS	LIGHTING CONTROL SYSTEM		
(Blank)	Ceiling Mount	EMG8	1296 LUMEN EM Battery Backup (CEC Compliant EM) 3		<lutron enabled="" system="" vive=""></lutron>	
ACxx	Adjustable Aircraft Cable w/ Canopy	EMG15	2430 LUMEN EM Battery Backup (CEC Compliant EM) 3		Click Here!	
	(* xx = Specify length (48 or 96))	EMG20	3240 LUMEN EM Battery Backup (CEC Compliant EM) 3	LUTRON VIVE	VIVE	
YCxx	Adjustable Aircraft Y-cable with Toggles	ELCU-200	Fail-to-on Emergency lighting, UL924 <sup>10</sup>		by OLUTION	
	(* xx = Specify length in inches (60, 120, 180))	GTD	Bodine Generator Transfer Device			
SH-1/2-xx	1/2" IPS STEM w/ Canopy	GTD10DIM	Bodine Generator Transfer Device (0-10VDC Dimmer Override)			
	(* xx = 18, 24, 36, 48 inches)	ARRA	Assembled in USA for Buy American Act			
SH-3/8-xx	3/8" IPS STEM w/ Canopy	O7W	Optional 7 Years Limited Warranty 5			
	(* xx = 18, 24, 36, 48 inches)	O10W	Optional 10 Years Limited Warranty 5			
		LOD-500S	Fixture external mounted Bi-level 0-10V occupancy sensor with			
			standard cone shape 8-15ft mounting height with coverage of 2X			
			height, with DIP switch setting 11			
		RS-LRD	Remote programmer for LRD-509S and LRS-50 9S			
		LRD-509S-x	Fixture external mount 0-10V SmartDIM or multi-level high/low dim			
			control occupancy sensor (*IR remote programmable),			
			(See note 14 to select lens for "x") <sup>11, 13</sup>			
		AMB	Anti-Microbial Coating (Matte Skye White)			
		HC403	Microwave bi-level Occupancy Sensor, adjustable via DIP switch <sup>15</sup>			

NOTES:

W-; wide housing. (not available in 8FT length)
 Only available with wide housing. (2FT: 36W, 4FT: 72W)
 Contact factory for other emergency ballast options. Must specify voltage, not available with 347V.

4. DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified.

- Please check the DLC Qualified Products List at <u>www.designlights.org/QPL</u> to confirm which versions are qualified. 5. This limited warranty covers electrical parts only and does not apply to labor, equipment lease, or defect from improper installation or operation. (EM battery backup does not included) 6. To find an approved dimmer switch, please see table 1.

Not available with GR driver.
 Available with C9 only.
 Lumen per watt is around 15% less than standard CRI (80+).

10. Shipped separately.

- It at default setting can be found on the IR-TEC installation instructions.
   Two 4ft lenses come as standard. Must choose the SG8 option for one 8ft lens.

13. Order "RS-LRD" to adjust sensor setting.

14. A: Standard cone shape Lens @ 15' height (up to 30' coverage)

B: Extra wide cone shape Lens @ 10' height (up to 60' coverage)
C: High bay cone shape Lens @ 30' height (up to 90' coverage)
D: Standard round shape Lens @ 20' height (up to 40' coverage)

F: Extra wide dome shape Lens @ 20' height (up to 80' coverage)

G Aisle way arch shape Lens @ 40' height (up to 120' coverage) 15. See Table2 to find factory setting.





#### COMPATIBLE DIMMER SWITCH (TABLE 1)

Model #	Brand	Compatible Dimmer Switch			
		<leviton></leviton>	IllumaTech IP7 series		
(Blank)	-	<lutron></lutron>	Visit www.lutron.com/advance for a list of dimmers (Mark VII) that will work with this driver.		
		<philips></philips>	Sunrise : SR1200ZTUNV		
		<busch-jaeger></busch-jaeger>	2112U-101		
		<jung></jung>	240-10		
		<leviton></leviton>	IllumaTech - IP710-DLX		
		<lightoller controls=""></lightoller>	ZP600FAM120		
ES566 eldoLED SOLOdrive		<merten></merten>	5729		
		<pass &="" seymour=""></pass>	CD4FB-W		
		<wattstopper></wattstopper>	DCLV1		
		<sensor switch=""></sensor>	nIO EZ		
	eldoLED SOLOdrive	<synergy></synergy>	ISD BC		
		<abb></abb>	SD/S 2.16.1		
		<lutron></lutron>	Nova T: NTFTV Diva - DVTV-xx, NFTV GRAFIK Eye: GRX-TVI w GRX3503 Energy Savr Node: QSN-4T16-S TVM2 Module		
		<crestron></crestron>	GLX-DIMFLV8, GLXP-DIMFLV8, GLPAC-DIMFLV4-*, GLPAC-DIMFLVV8-*, GLPP-DIMFLVEX-PM, GLPP-1DIMFLV2EX-PM, GLPP-1DIMFLV3EX-PM, DIN-AO8, DIN-4DIMFLV4, CLS-EXP-DIMFLV, CLCI-1DIMFLV2EX		
LDE1	Lutron 5-Series EcoSystem	<lutron></lutron>	PowPak Dimming Modules: RMJ-ECO32-DV-B, FCJ/FCJS-ECO <sup>1,2</sup> Energi Savr Node (120V only): QSN-1ECO-S, QSN-2ECO-S GRAFIK Eye QS/Homeworks QS control unit (120V only): QSGRJE(wireless) QSGRE Quantum Hub (120V only): QP22C/4C/6C/8C Homeworks QS/myRoom Plus power module (120V only): LQSE-2ECO-D		
LTEA2W	Lutron Hi-lume 2-wire (120V forward voltage only)	<lutron></lutron>	Visit http://www.lutron.com/TechnicalDocumentLibrary/369543_ENG.pdf for a list of compatible dimmer switches.		

NOTES:

All devices connected to one FCJ/FCJS-ECO will be controlled together. Devices will dim to the same level as the result of a control command. For more detail on adjusting low-end light level refer to Application Note#556 at www.lutron.com.
 For the Line/Hot (L/H) terminal on the driver, it is preferred not to use the switched hot (red) wire from the control but rather the hot wire directly from the power source.

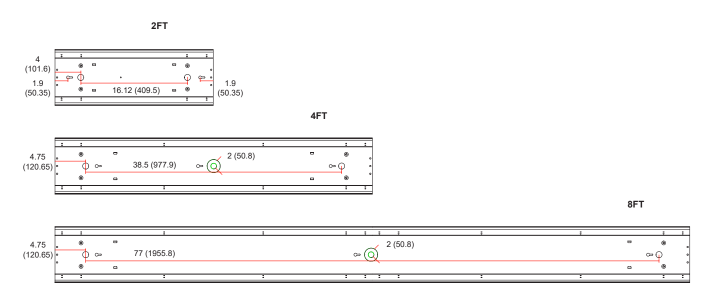
#### HC403 FACTORY SETTING (TABLE 2)

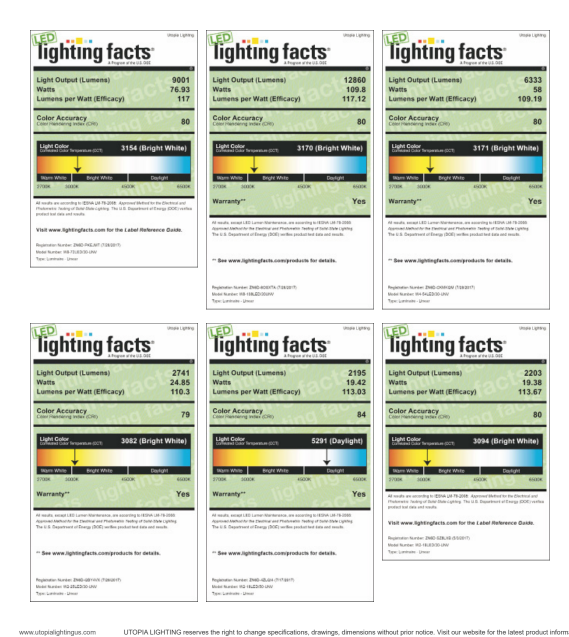
Detection Area	100%
Hold-time	5 sec
Daylight sensor	Disable
Stand-by period (tri-level control)	10 sec
Stand-by dimming level	10%

\* See a separate attachment to find more setting options.



## LED WRAPAROUND







## **LED** WRAPAROUND

# W LED

#### W-2-18LED

Illuminance at a Distance							
	Center Beam fc	Beam Wid	ith				
1.7ft	329 fc 🔺	3.4 ft	3.4 ft				
3.3R	87.2 fc	6.6 ft	6.5 ft				
5.0ft	38.0 fc	10.0 ft	9.9 ft				
6.78	21.2 fc	13.4 ft	13.2 ft				
8.3ft	13.8 fc	16.6 ft	16.4 ft				
10.0ft	9.50 fc	20.0 ft	19.7 ft				
	Vert. Spread: 90.1° Horiz. Spread: 89.3°						

#### W-2-25LED

3.4 ft 6.6 ft 10.0 ft 13.4 ft	3.4 ft 6.5 ft 9.9 ft
10.0 ft	9.9 ft
13.4 ft	
	13.2 ft
16.6 ft	16.4 ft
20.0 ft	19.7 ft

#### Illuminance at a Distance Center Beam fc Beam Width 3.4 ft 633 fc 3.4 ft 1.7R 6.6 ft 168 fc 6.5 ft 3.3R 73.2 fc 10.0 ft 5.0R 40.8 fc 13.4 ft 13.2 ft 6.7<del>R</del> 26.6 fc 16.6 ft 16.4 ft 8.3R 18.3 fc 20.0 ft 19.7 ft 10.0R Vert. Spread: 90.1° Horiz. Spread: 89.3°

W-2-36LED

#### W-4-54LED

9.9 ft

	Illuminance at a		
	Center Beam fc	Beam Wid	lth
1.78	938 fc	3.4 ft	3.4 ft
3.3R	249 fc	6.6 ft	6.5 ft
5.0R	108 fc	10.0 ft	9.9 ft
6.78	60.4 fc	13.4 ft	13.2 ft
8.3 <del>R</del> -	39.4 fc	16.6 ft	16.4 ft
10.0R	27.1 fc	20.0 ft	19.7 ft
	Vert. Spread: 90.1° Horiz. Spread: 89.3°		

#### W-4-72LED

#### W-8-108LED

	Illuminance at a	Distance	
	Center Beam fc	Beam Width	
1.78	1,243 fc 🚽	3.4 ft	3.4 ft
3.3R	330 fc	6.6 ft	6.5 ft
5.08	144 fc	10.0 ft	9.9 ft
6.7R	80.0 fc	13.4 ft	13.2 ft
8.3 <del>0</del>	52.1 fc	16.6 ft	16.4 ft
10.0R	35.9 fc	20.0 ft	19.7 ft
	Vert. Spread: 90.1° Horiz. Spread: 89.3°		

	Illuminance at a D Center Beam fc	Beam Width	
1.78	1,852 fc 🔺	3.4 ft	3.4 ft
3.3R	492 fc	6.6 ft	6.5 ft
5.0R	214 fc	10.0 ft	9.9 ft
6.7 <del>R</del>	119 fc	13.4 ft	13.2 ft
8.3 <del>R</del>	77.7 fc	16.6 ft	16.4 ft
10.0R	53.5 fc	20.0 ft	19.7 ft
	/ert. Spread: 90.1° Horiz. Spread: 89.3°		

