Project	Catalog #	Туре	
Prepared by	Notes	Date	



Metalux

Accord 24AC LED

2' x 4' Specification Grade LED Troffer

Typical Applications

Office • Education • Healthcare • Retail

Interactive Menu

- Order Information page 2
- Photometric Data page 3
- Control Solutions page 4
- Connected Systems page 4
- Product Warranty

Product Certification











Product Features





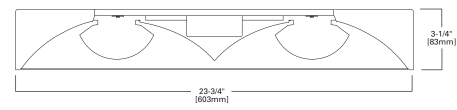


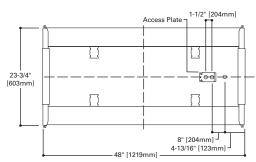


Top Product Features

- Available in 1' x 4', 2' x 2' and 2' x 4' recessed & surface versions
- · Advanced optical control
- · High performance efficacy up to 127 lumens per watt
- Over 60% energy savings when compared to fluorescent troffers
- Three CCT options: 3000K, 3500K and 4000K at 85 CRI

Dimensional and Mounting Details





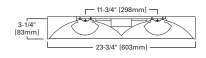
NOTE: $2' \times 2'$ and $2' \times 4'$ allow for row mounting



Ceiling Compatibility



Ceiling	Trim
Type**	Type
Exposed Grid	G
Concealed T	G or T
Slot Grid	G or T
Flange	***



Order Information

SAMPLE ORDER NUMBER: 24AC-LD5-55-UNV-L835-CD1-U

Rating	Series	Туре	Lamp Type	Lumen	Outputs	Shielding	Voltage
Rating	Series (7)	Туре	Lamp Type	Lumen	Outputs	Shielding	Voltage (1)
[Blank]=Standard ATW-SW4= Chicago Rated	24AC=2x4 Accord Series	[Blank]=Standard A=Air (vented) ⁽⁸⁾	LD5 =LED 5.0	Stock Lumen Outputs 44-4400 Lumens 55-5500 Lumens	MTO Lumen Outputs. 31=3100 Lumens (5) 36=3600 Lumens 39=3900 Lumens 48=4800 Lumens 63=6300 Lumens 68=6800 Lumens 73=7300 Lumens	[Blank]=Standard Lens SQP=Lens with Square Pattern Insert RDP=Lens with Round Pattern Insert	UNV=Universal Voltage 120-277 347V=347 Volt ⁽⁴⁾ 48V=48 Volt Low-voltage (Class 2) ^(C)
	Notes (7) DesignLights Consortium® Qualified and classified for both DLC Standard and DLC Premium, refer to www.designlights.org for details.	Notes (3) Air versions are not designed for continuous row mount applications. Air version is vented but does not meet air handling requirements.		(5) 3100 and 3600 lumen op dim driver and wiyh Fifth Lig			Notes (1) Products also available in non-US voltages and frequencies for international markets. (4) 347V emergency option not available with emergency options. (6) Consult DIVP system pages for additional details and compatibility.

CCT Flex **Emergency Options Driver Type**

Emergency Options	CCT	Flex	Driver Type
ELTW=7-watt, 120V-277V emergency battery pack installed (2) EL14W=14-watt 120V-277V emergency battery pack installed (2) ELV7W=7-watt, DLVP-compatible low voltage emergency battery pack installed (3) ELV14W=14-watt DLVP-compatible low voltage emergency battery pack installed (9) GTR2=Generator Transfer Relay (4) ETRD=Emergency Transfer Relay with dimming control (4)	L830 =3000K L835 =3500K L840 =4000K	A3/8-4/18GDIM=3/8" Flex with 0-10V Dimming Leads See below for details. A3/8-5/18GDIM=Flex with 0-10V Dimming leads and Blue for alternate wiring. See below for details.	CD=0-10V Dimming Driver (1%-100% Dimming) SR=Sensor-ready Dimming Driver for LWIPD1 option (1%-100% Dimming) (8) SLTD=Firth Light DALI Driver (10%-100% Dimming) (5) SLTHD=Firth Light Dimming Driver (1%-100% Dimming) (5) SLTHD=FiVP Dimming Driver (0%-100% Dimming) (9) SD=Step Dimming Driver (50%-100% Dimming) (9) SD=Step Dimming Driver (50%-100% Dimming) (9) LH=Lutron HiLume (LDE1 series) 1%-100% EcoSystem Driver with Soft-on Fade to Black dimming (9) L5=Lutron 5 Series (LDE5-Series) 5%-100% EcoSystem Driver (7)
Notes (2) With integral test switch/indicator/laser test. For approximate delivered lumens multiply the lumens per wat to fit he desired fixture by the wattage of the emergency battery pack (100 lm/W x 7=700 lumens). IES-format photometry for luminaire under emergency operation available. Battery option increases total height by 1 inch. (6) Used to bypass local control during outage. Must be used in conjunction with UL 1008 device (provided by others). GTR2 option includes 2 relays on fixtures with dimming dirvers. ETRD option only requires one relay when used on a dimming fixture. (C) Consult DLVP system pages for additional details and compatibility.		Flex options available for 0-10V dimming control, DAL dimming control, emergency and night light functions. 72-inch factory-installed and pre-wired to driver, fitted to luminaire housing access plate with 90° enclosed FMC connector. Not all options may be combined and installation ratings vary by type. A3/8-4/18GDIM series notes: Factory installed dimming option 3/8° flexible metal conduit with 2#18 power and ground wires and 2-#18 UL-listed jacketed 0-10V +/-control wires. Meets UL 66, 83, 1479, 1569, 1581, 2556. NEC® 250.118, 300.22(C), 392, 396, 330, 501, 502, 503, 503, 504, 505, 518, 520, 530, 645, 72: Federal Specification A-A-59544 (formerly J-C-30B); all applicable OSHA and HUD Requirements. UL Classified 1, 2, and 3-hour through penetration with applicable fire stop product (not included). May be surface mounted, fished and/or embedded in plaster. Cable tray and approved raceway rated, install per NEC®; Environmental Air-Handling Space installation per NEC® 300.22(C).	(5) 3100 and 3600 lumen options not available with Step-dim driver and wiyh Fifth Light drivers (SLTD and SLTHD). Integrated options must be used in conjunction with the associated system and may not be compatible with other options or accessories. Please refer to the following: (8) Consult Enlighted system pages for additional details and compatibility. (E) Consult Fifth Light system pages for additional details and compatibility. (F) Consult Fifth Light system pages for additional details and compatibility. (F) Consult Marketplace Options - Lutron system pages for additional details and compatibility. Options system pages for additional details and compatibility. Power options only with driver series shown, and may require two or more drivers. Requires field commissioning to operate or dim. Contact Lutron at www.lutron.com.

Number of Drivers Integrated Sensing Systems Packaging Accessories

Number of Drivers	Integrated Sensing Systems	Packaging	Accessories (order separately)	
1=1 Driver 2=2 Drivers	[Blank]=No Sensor SWPD1=WaveLinx Wireless Integrated Sensor (A) LWIPD1=Enlighted Wireless Integrated Sensor (B) LWTPD1=Enlighted Wireless Tile-mount Sensor (B) SLVPD1=DLVP Low-voltage Integrated Sensor (C) SVPD1=0-10V Stand-alone Integrated Sensor (D)	U=Unit Pack PALC=Job Pack, in carton	T3A END E.Q. BRACKET PARTS BAG DF-24-W-2' x 4' Drywall Frame Kit SK-24-WS=2' x 4' Shallow Surface Mount Kit SK-24-WT=2' x 4' Tall Surface Mount Kit	
	Notes Integrated options must be used in conjunction with the associated system and may not be compatible with other options or accessories. Please refer to the following: (A) Consult WaveLinx system pages for additional details and compatibility. (B) Consult DLVP system pages for additional details and compatibility. (C) Consult DLVP system pages for additional details and compatibility. (D) Consult SVPD series system pages for additional details and compatibility.			



Product Specifications

Construction

- Shallow 3-1/4" deep housing is die-formed of code gauge, prime cold rolled steel
- Heavy gauge endplates are securely attached with screws for strength and rigidity and the elimination of gaps
- End plates have integral grid-lock feature for safety and convenience
- · Four auxiliary fixture end suspension points provided
- · Large access plate for supply connection
- · Driver can be accessed from below without tools

Integrated Controls

- 0-10V dimming to 1% standard
- WaveLinx wireless fixture for sensor-less wireless control
- · WaveLinx sensor compatible for IoT capability
- · Enlighted sensor compatible for IoT capability
- SVPD sensor compatible for out of the box functionality
- DLVP sensor and driver compatible for low voltage applications
- · DALI 2.0, Lutron, and step-dimming available

Electrical

- Long-life LED system with electrical driver for optimal performance
- LED's available in 3000K, 3500K or 4000K with a minimum CRI of 80
- Projected life is 60,000 hours at 89% lumen output
- Electronic drivers available for 120-277V and 347V applications

Emergency Battery Options

- Optional 120-277V emergency battery available in 7W or 14W
- 90-minute backup period for code compliance
- Test switch with laser pointer and testing from floor feature for ease of use
- EZ Key feature prevents accidental discharge during construction
- · Generator transfer options available

Finish

- Multistage, iron phosphate pretreatment ensure maximum bonding and rust inhibition
- · White enamel finish

Reflectors

High reflectance baked matte white enamel finish for luminous uniformity

Shielding

 Positively retained frosted acrylic profile lenses provide a soft but effective distribution of light

Compliance

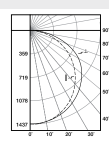
- · Modules are UL recognized components
- Indoor luminaires are cULus listed for 25°C ambient environments
- · Complies with IESNA LM-79
- · LEDs compliant with LM-80 standards
- DesignLights Consortium® Qualified and classified for both DLC Standard and DLC Premium, refer to www.designlights.org for details.

Warranty

· Five-year warranty standard

Photometric Data





24AC-LD5-44-UNV-L835-CD1-U

Electronic Driver

Linear LED 3500K

Spacing criterion: (II) 1.26 x mounting height,

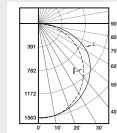
(⊥) 1.32 x mounting height

Lumens: 4496

Input Watts: 37.9W

Efficacy: 118.6 LPW

Test Report: 24AC-LD5-44-UNV-L835-CD1-U.IES



24AC-LD5-48-UNV-L835-CD1-U

Electronic Driver

Linear LED 3500K

Spacing criterion: (II) 1.26 x mounting height,

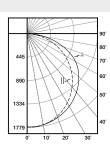
(⊥) 1.32 x mounting height

Lumens: 4892

Input Watts: 41.9W

Efficacy: 116.7 LPW

Test Report: 24AC-LD5-48-UNV-L835-CD1-U.IES



24AC-LD5-55-UNV-L835-CD1-U

Electronic Driver Linear LED 3500K

Spacing criterion: (II) 1.26 x mounting height,

(\perp) 1.32 x mounting height

Lumens: 5567 Input Watts: 49.1W

Efficacy: 113.4 LPW
Test Report: 24AC-LD5-55-UNV-L835-CD1-U.IES

Energy and Performance Data

Stock or MTO	Catalog Logic (Curved)	Delivered Lumens	Watts	Efficacy (LPW)
МТО	24AC-LD5-31-UNV-L830-CD1-U	3035	25.4	119
МТО	24AC-LD5-31-UNV-L835-CD1-U	3155	25.4	124
МТО	24AC-LD5-31-UNV-L840-CD1-U	3218	25.4	127
МТО	24AC-LD5-36-UNV-L830-CD1-U	3539	30.1	118
MTO	24AC-LD5-36-UNV-L835-CD1-U	3679	30.1	122
МТО	24AC-LD5-36-UNV-L840-CD1-U	3753	30.1	125
MTO	24AC-LD5-39-UNV-L830-CD1-U	3835	32.9	116
MTO	24AC-LD5-39-UNV-L835-CD1-U	3987	32.9	121
MTO	24AC-LD5-39-UNV-L840-CD1-U	4067	32.9	123
MTO	24AC-LD5-44-UNV-L830-CD1-U	4325	37.9	114
Stock	24AC-LD5-44-UNV-L835-CD1-U	4496	37.9	119
Stock	24AC-LD5-44-UNV-L840-CD1-U	4586	37.9	121
MTO	24AC-LD5-48-UNV-L830-CD1-U	4705	41.9	112
МТО	24AC-LD5-48-UNV-L835-CD1-U	4892	41.9	117
МТО	24AC-LD5-48-UNV-L840-CD1-U	4990	41.9	119
MTO	24AC-LD5-55-UNV-L830-CD1-U	5355	49.2	109
Stock	24AC-LD5-55-UNV-L835-CD1-U	5567	49.2	113
Stock	24AC-LD5-55-UNV-L840-CD1-U	5678	49.2	116
МТО	24AC-LD5-63-UNV-L830-CD1-U	6069	57.8	105
MTO	24AC-LD5-63-UNV-L835-CD1-U	6310	57.8	109
MTO	24AC-LD5-63-UNV-L840-CD1-U	6436	57.8	111
МТО	24AC-LD5-68-UNV-L830-CD1-U	6541	65.1	101
MTO	24AC-LD5-68-UNV-L835-CD1-U	6800	65.1	105
MTO	24AC-LD5-68-UNV-L840-CD1-U	6936	65.1	107
MTO	24AC-LD5-73-UNV-L830-CD1-U	7014	71.0	99
MTO	24AC-LD5-73-UNV-L835-CD1-U	7292	71.0	103
MTO	24AC-LD5-73-UNV-L840-CD1-U	7438	71.0	105

Lumen Maintenance

Ambient Temperature	TM-21 Lumen Maintenance (60,000 hours) ⁽¹⁾	Theoretical L70 (Hours) ⁽²⁾	
25°C	> 89%	> 193,000	

Notes: (1) Supported by IES TM-21 standards. (2) Theoretical values represent estimations commonly used; however, refer to the IES position on LED Product Lifetime Prediction, IES PS-10-18, that explains proper use of IES TM-21 and LM-80.

Shipping Data

Catalog No.	Wt.		
24AC-LD5-44	21 lbs.		
24AC-LD5-55	21 lbs.		



- WaveLinx
- DLVP
- Enlighted
- · iLumin Plus



