LINEAR SERIES 2.0

LED Linear Fixtures and Retrofit Kits

The Linear Series delivers ultra-long life and high efficacy. Fixtures can be installed independently or joined together for continuous-run lighting.

In applications where fluorescent strip housings are used, the Linear Retrofit Kits (RTR and RMW) are a fast and easy way to upgrade existing back boxes to LED.

APPLICATIONS: Industrial and Commercial Facilities, Warehouses, Manufacturing, Parking Garages and Retail.

Project Name	
Date	
Cat. Number	
Туре	



Nominal Lumens	Length	Lumen Output ¹	Efficacy	Watts	Part Number
3000	4'	3184	149	21	LR20S-A1-03K-04-40-80-FR
4000	4'	4532	139	33	LR20S-A1-04K-04-40-80-FR
6000	8'	6276	146	43	LR20S-A1-06K-08-40-80-FR
8000	8'	8186	148	55	LR20S-A1-08K-08-40-80-FR
9000	12'	9304	151	62	LR20S-A1-09K-12-40-80-FR
12000	12'	12488	150	83	LR20S-A1-12K-12-40-80-FR

 $^{^2}$ Typical ($\pm 10\%$) at 277V (LV), 25°C, 4000K/5000K, Frosted Lens, CRI 80+. Lumen Multipliers: No Lens = 1.08; 3500K = 0.93.

FEATURES & SPECIFICATIONS

- Environment: Dry/Damp, for interior applications.
- Length: Fixtures are all 4' sections. Available for order in 4', 8' and 12' lengths. 8' and 12' versions are attached with included bracket(s). Each fixture has 1 driver to maximize efficiency and value.
- Housing: Steel.
- Lenses: Frosted acrylic (standard). Option of No Lens available (recommended for indirect lighting only).
- Mounting Options: All suitable for continuous row.
 - Stand-alone Fixture (FXT): Cable Mount or Surface Mount (standard).
 - **RetroFit Kit (RTR):** For standard back boxes. 4 %" wide. Utilizes existing housing, (no mounting kits available).
 - Retro Multi Width Kit (RMW): For any back box from 3.25" to 5.25" in width. Utilizes existing housing.
- LED: 3500K, 4000K and 5000K (standard), 80CRI (standard).
 Other CCTs and CRIs available upon request.
- Warranty: 5-year standard, up to 10-year optional.

PROJECTED LUMEN MAINTENANCE

TM-21 from initial lumens (based on 24/7 operation)

Ambient	Year 1	Year 5	Year 10	L70 (calculated)
25°C	99.62%	95.60%	90.81%	309,000 hours
45°C	99.70%	95.41%	90.31%	250,000 hours

POWER & CONTROL

- Power input: 120-277V (50/60Hz).
- **Dimming**: 0-10V standard. Capable of dimming down to 10%.
- Power Factor: Greater than 0.9 (0.96-0.99 typical).
- Total Harmonic Distortion: Less than 20%, 10% typical.
- Occupancy Sensors: Optional factory installed photocell sensors for motion and daylight harvesting.
- Emergency Battery Backup: Initial lumen output is 2200-2400 lumens, thereafer EMB produces 1900-2000 lumens for a minimum of 90 minutes. 16 watts initial output. Temperature range 10°C to 45°C. Not to exceed ambient of fixture. Available on stand-alone fixture (FXT) only.¹⁰
- Surge Protection: Minimum 2kV (standard). Additional surge protection up to 10kV is available.

ige

ORDERING EXAMPLE

Base Fixture: LR20S-A1-04K-04-40-80-FR-LV-FXT-10V

SELECT ONE

LR20S-A1-08K-08

Base Fixture with Options: LR20S-A1-04K-04-40-80-FR-LV-FXT-OCC8-EMB-10V

DLC Number: LR20S-A1-04K-04-40-80-FR-LV-FXT-(xxx)-10V

ies-Compliance-Model						
8' LONG	12' LONG					
LR20S-A1-06K-08	LR20S-A1-09K-12					
6K lumens	9K lumens					

LR20S-A1-12K-12 12K lumens

Color Temp⁴ 3500K 4000K 5000K Other CCT available upon request⁷

SELECT ONE

356

40

50

CRI 80 (Standard)

SELECT ONE

Other CRI available upon request7 SELECT ONE

	LV
Lens	Voltage
FR Frosted Lens, Wide Distribution	LV 120-277V
NL No Lens	

SELECT ONE

SELECT ONE IF APPLICABLE, IF NONE, LEAVE BLANK AND MOVE TO CORD & PLUG

SELECT ONE IF APPLICABLE, IF NONE, LEAVE BLANK, MOVE TO OPTION

SELECT AS MANY AS APPLICABLE, SEPARATE EACH WITH "-". IF NONE,

Mounting

4' LONG

3K lumens

4K lumens

LR20S-A1-03K-04

LR20S-A1-04K-04

Stand-alone fixture

RTR

4 %" Retrofit Kit. utilizes existing housing and wiring

RMW

Retro Multi Width Kit (3.25" to 5.25"), utilizes existing housing and wirina

Occupancy Sensors – No OCC sensor (Standard)

OCC83,11

WattStopper Occ Sensor, on/off, with photocell, 8' mounting height

OCCDIM83,5,11

Programmable WattStopper Occ Sensor, dimmable, with photocell, 8' mounting height

MOCCDIM83,11

WattStopper OCC Sensor, manual set and photocell, dimmable, 8' mounting height

OCC203,11

WattStopper OCC Sensor, manual set and photocell, dimmable, 20' mounting height

TOCC203,11

IR-TEC OCC Sensor, on/off, w/ photocell, 8' to 20' mounting height

OCCDIM203,5,11

WattStopper OCC Sensor, dimmable, w/ photocell, 20' mounting height

MOCCDIM203,11

WattStopper Occ Sensor, manual set and photocell, dimmable, 20' mounting height mounting height

DOCC^{3,11}

High Frequency Doppler Occ Sensor. w/ambient light sensing, 10-20' mounting height

Cord & Plug - No cord/plug (Standard)

15' 18AWG

with the

15CW³

plug

15DW³

following:

CORD, white

Cord, 15A, no

Dimming cord,

5 Wire, no plug

6' 18AWG CORD, white with the following:

CW³ Cord, 15A, no

plug DW³

Dimming cord, 5 Wire, no plug

C5153 Cord, 15A,

15C5153 Cord, 15A, straight plug 120V (5-15P) straight plug 120V (5–15P) LEAVE BLANK, MOVE TO DIMMING

Fixture installed EnOcean Control Modulle

SRG³

QDC³

10V Option 4 **Dimming** EMB^{3, 9, 10} 10V 0-10V Battery back-up for emergency Interface lighting (Standard) CTRL^{3, 8} Fixture installed Surge Protector Individual box packing available Driver Quick Disconnect

When submitting for utility incentives and rebates, please use catalog numbers

When ordering OPTIONS, separate each option with a "-". Catalog number always ends with dimming selection "10V"

ACCESSORIES

Must be ordered separately. Packaged separately.

Туре	Part Number	Description				
Safety Kit	SAFETYCABLE	Kit includes (one) 5 ft. aircraft cable with single snap hook, L-bracket, screw and nut. For use with all mounting options.				
V-Hanger	VHANGERKIT	Kit includes 2 wire V-hangers, enough to hang one 4' fixture. Order fixture with FXT mounting option.				
Hanger	HANGERKIT	Kit includes 2 cable and toggle hangers. Order fixture with FXT mounting option. 7				
Wireless Programmer for Dimmable Occupancy Sensors(s)	OCCDIMPROG	Hand held wireless programmer for setup OCCDIMXX dimmable occupancy sensors. Required with OCCDIM8 selection.				
Replacement Power Supply		Available upon request. Contact factory for details				
Eı	EnOcean Controls (for use with EnOcean control module, CTRL)					
Single Rocker	ENSR	EnOcean Control Single Rocker				
Double Rocker	ENDR	EnOcean Control Double Rocker				
Wall Occupancy Sensor	ENWLOCC	EnOcean Control Wall OCC				
Ceiling Occupancy Sensor	ENCLOCC	EnOcean Control Ceiling OCC				
Ceiling Daylight Sensor	ENDAY	EnOcean Control Daylight Sensor				
Software	ENCLOCC	EnOcean Control Navigan Commissioning Software				

END NOTES

- Typical (±10%) at 277V (LV), 25°C, 4000K/5000K, Frosted Lens, CRI 80+. Lumen Multipliers: No Lens = 1.08; 3500K = 0.93.
- Dimensions listed are for the fixture only. See dimensional drawings for measurements with mounting hardware. Weights are approximate and vary by model, if weight is a concern, please contact factory. Weight changes when battery backup is added.
- 3. Optional add-on. See price list for pricing.
- 4. Optional CABLEKIT ordered separately. See ACCESSORIES.
- Wireless programmer required for final field setup. See ACCESSORIES.
- 6. 3500K not DLC listed.
- 7. Cable mounting full fixtures requires the additional support for 8' and 12' lengths. 4' requires 1 HANGERKIT (2-y cables), 8' and 12' require 2 each HANGERKIT (4-y cables, total).

- EnOcean controls require accessories and commissioning software (sold separately). See ACCESSORIES.
- Available on stand-alone (FXT) only.
- If AC input wiring passes through fixture housings in continuous run installations, max ambient on all fixtures containing a factory installed battery backup system is 40°C
- 11. Settings for Sensors from Factory: OCC (LV and HV) - If no movement for 15 mins, OFF TOCC - If no movement for 10 mins, OFF OCCDIM - If no movement for 5 mins, dim to 10%, if no movement for 60 mins, OFF MOCCDIM - If no movement for 15 mins, dim to 10%, if no movement for ~8 mins, OFF. The photocell is disabled from the factory. DOCC - The sensor will be set from the factory at 75% sensitivity and a 10-minute delay.

AMBIENT RANGE OPERATION¹⁰

- -25°C to 45°C (-13°F to 113°F)
- -25°C to 40°C (-13°F to 104°F) for 08K-08

LUMEN AMBIENT TEMPERATURE FACTOR

Ambient Temp.	35°C	40°C	45°C	
Lumen Multiplier	0.99	0.98	0.98	

LISTINGS & CERTIFICATIONS

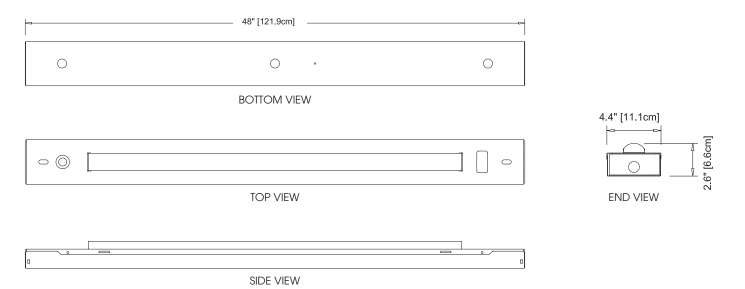
- ETL listed (UL 1598)
- RoHS Compliant
- DLC Premium and DLC Standard
- LM-79, LM 80 and TM-21 tests and reports are performed in accordance to IESNA standards
- CAN/CSA C22.2 No. 250.13

DIMENSIONS & DRAWINGS²

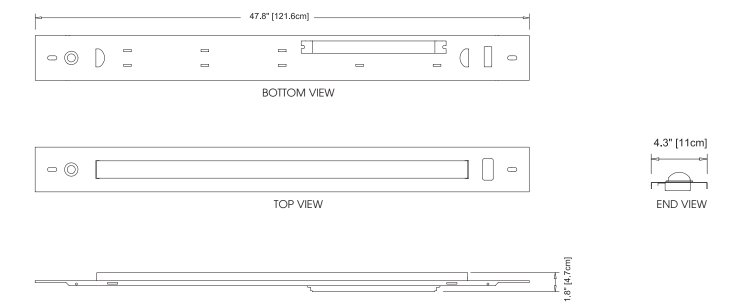
Мо	odel	Length (in)	Width (in)	Depth (in)	Weight (lb)
	FXT	48.0	4.4	2.6	4.9
4'	RTR	47.8	4.3	1.8	2.3
	RMW	47.8	5.8	1.8	2.4
	FXT	96.0	4.4	2.6	8.8
8'	RTR	95.6	4.3	1.8	3.6
	RMW	95.6	5.8	1.8	3.7
	FXT	144.0	4.4	2.6	13.7
12'	RTR	143.4	4.3	1.8	6.9
	RMW	143.4	5.8	1.8	7.2

Dimensions listed are for the fixture only. See dimensional drawings for measurements with mounting hardware.

4' Stand-alone Fixture (FXT)

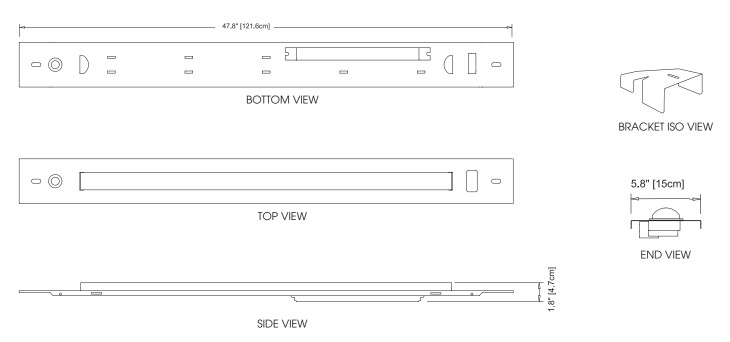


4' Retrofit Kit (RTR)



SIDE VIEW

4' Retro Multi Width Kit (RMW)





Flex Lighting Solutions

www.flexlightingsolutions.com

NORTH AMERICA

(+1) 913-851-3000 lighting@flex.com 7320 W 162nd St. Overland Park KS 66085, USA

EMEA

(+48) 735-908-323 lighting.emea@flex.com ul. Malinowska 28 83-100 Tczew Poland

All specifications subject to change without notice. Please see www.flexlightingsolutions.com for latest information. All values are typical or design values and series averages. Actual performance may differ as a result of end-user environments and applications. Consult Flex Lighting Solutions with specific inquiries. Copyright © 2019, Flex. All rights reserved. No part of this document may be reproduced in any form without the prior written permission of Flex.

Rev: 03.05.19