



L200 LED SERIES

Suspended Linear Indirect/Direct Lighting

DESCRIPTION

The L200 low-profile luminaire features your choice of three optic systems including lens, drop baffle, and flush baffle. Configured for either individual or continuous runs, the versatile L200 LED series is designed with clean, straight lines making it a great choice for your lighting projects in open and private offices, educational facilities, retail, or other applications.

SPECIFICATIONS

- Housing: 20 gauge cold-rolled steel construction.
- Lengths: 4' and 8' fixtures that can also be joined to make long rows.
- Finish: Durable, low gloss, textured powder coated finish.
- End Caps: Flat end cap provides a clean finish.
- Approvals: DLC and UL/CUL.
- LED Engine: ULT dimming driver and LED board combination.
- Optional Drivers: Lutron, Osram, EldoLED & other options available.
- Distribution: Standard 80/20 with optional distributions available.
- Optic: Available in Lens, Flush Baffle, or Drop Baffle.
- Output Package: High, Very High, and Super Saver lumen levels available.
- Sensor: Optional Integrated Daylight or Occupancy sensors.
- LED Color: Available color temperatures of 3000k, 3500k, and 4000k.
- Mounting: Aircraft grade cable with fully adjustable Yoke mount.
- Ceiling Type: T-bar or Hard ceiling mounting kits available.
- Battery: Optional 12 Watt Constant power Emergency Battery.
- CRI: 82+
- I.E.S. Data: Available upon request.
- Warranty: 5-Year limited warranty.

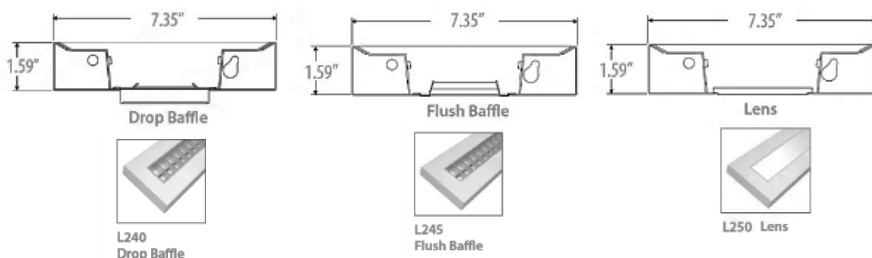
*DesignLights Consortium (DLC) qualifications are limited to specific models.



FIXTURE OPTIONS

Ordering Example: L250-4-30-120-HO-WHT

Fixture Series	Length	LED Color	Voltage	Output	Distribution Type	Emergency Circuit	Finish	Integrated Sensor	Options
L250 - Lens L245 - Flush Baffle	4 8	30 - 3000k 35 - 3500k	MVO - 120-277v 120 - 120v	HO - High SS - Super Saver	Blank - Standard 64 - 60% up, 40% down	Blank - (None) EF - Separate individual Emergency feed EHF - Emergency Through Wiring with Separate Feed EHS - Emergency Through Wiring Single Feed with shared Neutral	WHT Consult factory for custom colors	Blank - None DAY - Daylight OCC - Occupancy	Blank - (None) FF - Fast Blow Fuse FS - Slow Blow Fuse EB - Emergency Battery EC - Emergency Circuit
L240 - Drop Baffle		40 - 4000k	277 - 277v 347 - 347v	VHO - Very High	55 - 50% up, 50% down 37 - 30% up, 70% down 28 - 20% up, 80% down 01 - 0% up, 100% down				* Consult Factory for Lutron, ELdoLED, Osram, or other Drivers



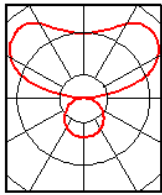
4' Output Package	Lumens	Watts	Lumens/Watt
High (HO)	4435	44	100
Super Saver (SS)	3446	34	101
Very High (VHO)	5352	63	85

L200 LED SERIES

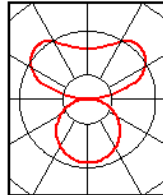


PHOTOMETRICS

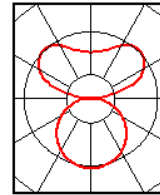
* Measurements based on High level output



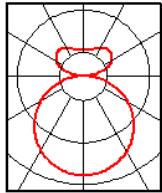
80/20 – Standard
4435 lumens
82% up - 18% down
100 lm/W



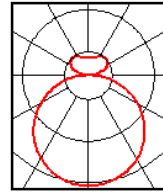
60/40 – Option
3780 lumens
63% up - 37% down
85 lm/W



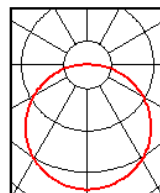
50/50 – Option
3588 lumens
51% up - 49% down
82 lm/W



30/70 – Option
3415 lumens
33% up - 67% down
80 lm/W

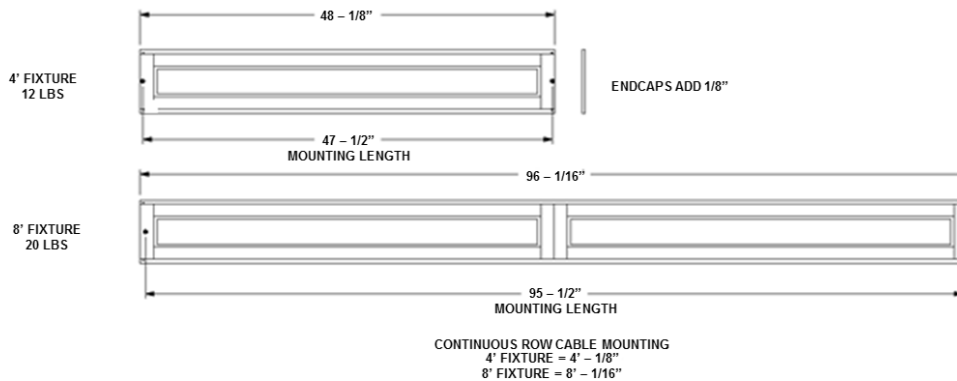


20/80 – Option
3285 lumens
22% up - 78% down
75 lm/W

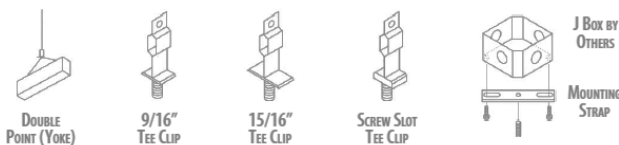


0/100 – Option
3109 lumens
0% up - 100% down
71 lm/W

MOUNTING SUPPORT LENGTHS & FIXTURE WEIGHTS



MOUNTING TYPES



Hardware Ordering Example: SCFD-Y-15C-FA-36

Prefix	Fixture Attachment	Ceiling Attachment	Suspension Type	Suspension Length
SCFD – Single Circuit Feed Dimmable ECF – Emergency Circuit Feed NF – Non Power Feed	Y – Two Point S – Stem Mount (Consult Factory)	HC – Hard Ceiling SC – Screw Slot Clip 15C – 15/16" Tee Clip 9C – 9/16" Tee Clip	FA – Fully Assembled	18 – (24" Adjustable Cable) 24 – (30" Adjustable Cable) 36 – (42" Adjustable Cable) 72 – (78" Adjustable Cable) 144 – (150" Adjustable Cable)

Each Kit Comes With:

- Support clips for T-bars, OR straps for J-box, with threaded stud for cable connection
- One white canopy
- Aircraft cable
- Feed cord (except non-feed hangers)
- Fixture attachment hardware

END CAP KIT: 200-WHT (One kit required per fixture run)



Group Dekko
2505 Dekko Drive, Garrett, IN 46738
Phone: 800-829-3101
www.dekko.com
Rev. 11/30/2015