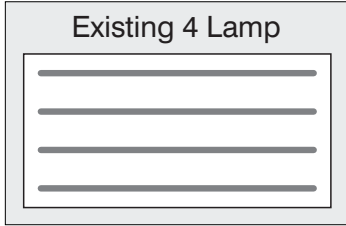


TROFFER RETROFIT OPTIONS

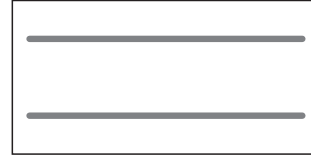


2 x 4 x 4 Prismatic

LMK & LMX



T8=112W
T12=144W



LMK

2 x LMK418
36W / 4818 Lumens

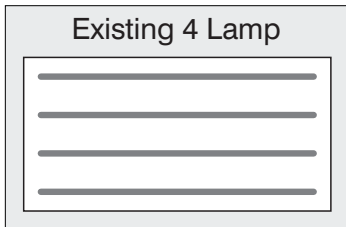
OPTIONS

LMX

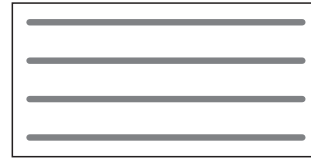
SY36W + 2 x SL4100
36W / 4858 Lumens

2 x 4 x 4 Parabolic

LMK & LMX



T8=112W
T12=144W



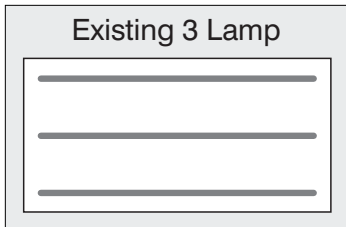
LMK (NOT DLC)
4 x LMK409
36W / 4818 Lumens

OPTIONS

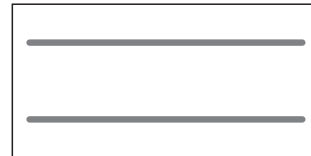
LMX (NOT DLC)
SY36W + 4 x SL4100
36W / 4858 Lumens

2 x 4 x 3 Prismatic

LMK & LMX



T8=82W
T12=110W



LMK

2 x LMK418
36W / 4818 Lumens

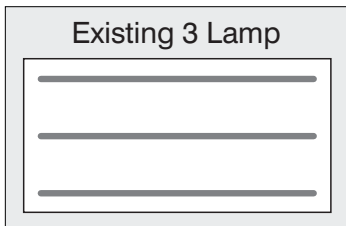
OPTIONS

LMX

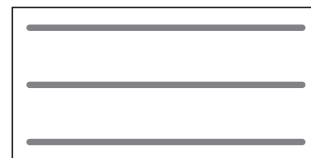
SY32W + 2 x SL4100
32W / 4753 Lumens

2 x 4 x 3 Parabolic

LMK & LMX



T8=82W
T12=110W



LMK

3 x LMK409
27W / 4580 Lumens

OPTIONS

LMX

SY27W + 3 x SL4100
27W / 4947 Lumens

7 Year Non-Prorated Warranty

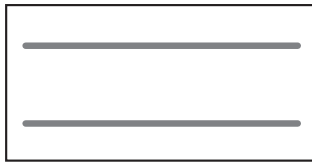
LED Stick Company recommends Transient Voltage Surge Suppression (TVSS) on circuits controlling LED lighting. If a warranty claim exceeds 0.5% of installed lights and the lights are not protected by a TVSS, the warranty may be voided, resulting in denied claims. Always check for an Open Neutral Voltage and current on the neutral is dangerous and can cause LED failure and void the warranty.

TROFFER RETROFIT OPTIONS



2 x 4 x 2 Prismatic

2 Lamp Retrofit



LMK
2 x LMK409
18W / 2817 Lumens

OPTIONS

LMX
SY18W + 2 x SL4100
21W / 2942 Lumens

Existing Fixture

T8=56W
T12=72W

1 Lamp Retrofit



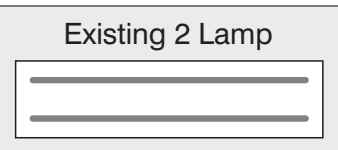
LMK
1x LMK 418 (18W / 2466 Lumens)
1x LMK 422 (12W / 2840 Lumens)

OPTIONS

LMX
SY21W + 1 x SL4100
21W / 2942 Lumens

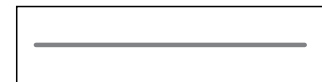
1 x 4 x 2 Prismatic

Existing 2 Lamp



T8=56W
T12=82W

LMK & LMX



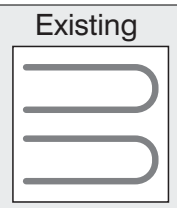
LMK
1x LMK 412 (12W / 1728 Lumens)
1x LMK 418 (18W / 2466 Lumens)

OPTIONS

LMX
SY18W + 1 x SL4100
18W / 2477 Lumens

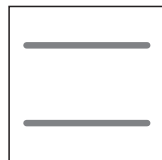
2 x 2 x 2 U-Bend Prismatic

Existing



T8=56W
T12=82W

LMK / LMX



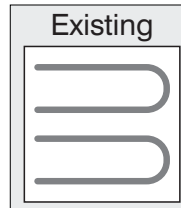
LMK
2 x LMK209
18W / 2636 Lumens

OPTIONS

LMX
SY18W + 2 x SL2080
18W / 2392 Lumens

2 x 2 x 2 U-Bend Parabolic

Existing



LMK / LMX



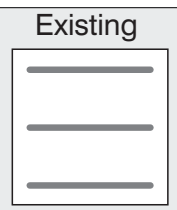
LMK
3 x LMK206
18W / 3044 Lumens

OPTIONS

LMX
SY18W + 3 x SL2080
18W / 2785 Lumens

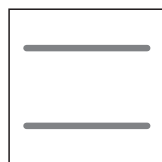
2 x 2 x 3 Prismatic

Existing



T8=53W
T12=82W

LMK / LMX



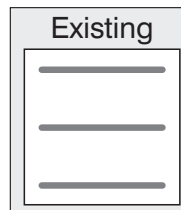
LMK
2 x LMK209
18W / 2636 Lumens

OPTIONS

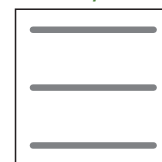
LMX
SY18W + 2 x SL2080
18W / 2392 Lumens

2 x 2 x 3 Parabolic

Existing



LMK / LMX



LMK
3 x LMK 206
18W / 3044 Lumens

OPTIONS

LMX
SY18W + 3 x SL2080
18W / 2785 Lumens

STRIP FIXTURE RETROFIT OPTIONS



1 x 4 x 2 Strip

Existing

T8 = 56W
T12 = 82W

LMK + LMX

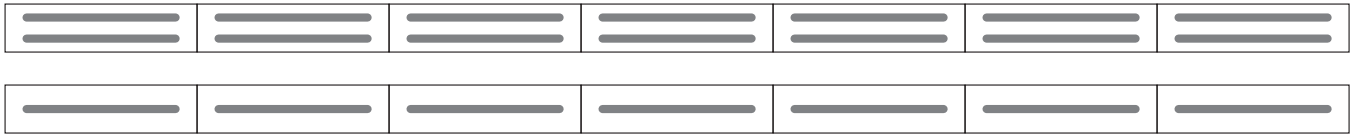
Tek-screwed Clips Required

LMK
1 x LMK418
18W / 2879 Lumens

OPTIONS

LMX
SY18W + 1 x SL4100
18W / 2780 Lumens

End-To-End 1 x 4 x 2 (LMK Only)



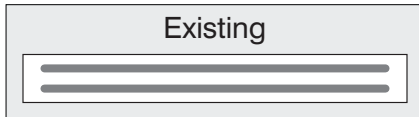
- 1 Remove ballast cover to attach power whip.
- 2 Tek-screw two LMK clips for each LMK.
- 3 Plug power whip into LMK and snap into the clips.
- 4 Plug 6" juniper whip into opposite end.
- 5 Repeat 2 and 4.

One LMK 418 for each 4' strip – Use LM6JW to connect each LMK.

1 x 8 x 2 Strip

LMK + LMX

T8=112W
T12=109W
T12=60W-138
T12=75W-173
T12=90W-207
T12=110W-237



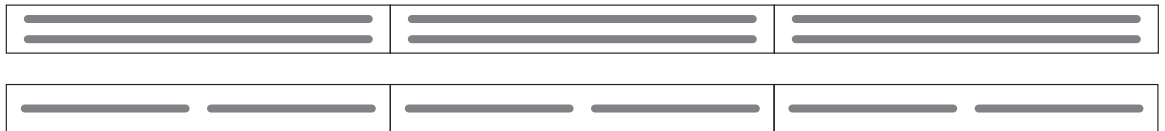
Tek-screwed Clips Required

T8 – 2 x LMK 418
T12 60W- 2 x LMK 412
T12 75W- 2 x LMK 418
T12 90W- 2 x LMK 422
T12 110W- 2 x LMK 422HO

SY36W - 2 x SL4100
SY24W - 2 x SL4100
SY36W - 2 x SL4100
SY42W - 2 x SL4100
SY48W - 2 x SL4200

End-To-End 1 x 8 x 2 (LMK Only)

T8=112W
T12=109W
T12=60W-138
T12=75W-173
T12=90W-207
T12=110W-237



Use LM6JW to connect each LMK.

T8 – 2 x LMK 418
T12 60W- 2 x LMK 412
T12 75W- 2 x LMK 418
T12 90W- 2 x LMK 422
T12 110W- 2 x LMK 422HO

7 Year Non-Prorated Warranty

LED Stick Company recommends Transient Voltage Surge Suppression (TVSS) on circuits controlling LED lighting. If a warranty claim exceeds 0.5% of installed lights and the lights are not protected by a TVSS, the warranty may be voided, resulting in denied claims. Always check for an Open Neutral Voltage and current on the neutral is dangerous and can cause LED failure and void the warranty.

