

LINEAR FIXTURE

3 CCT CHANGE

2', 3', 4', 8'



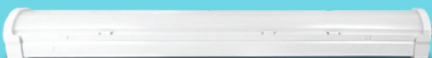
8' (96'')



4' (48'')



3' (36'')



2' (24'')



3 CCT SWITCH

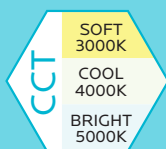


**REMOVABLE
DESIGNER COVER**

COMPATIBLE WITH:

**LR35120
LR35121**

EM LED DRIVER



SPECIFICATIONS

ELECTRICAL

| | MODEL | DESCRIPTION | POWER | INPUT VOLTS | DIMMABLE | FREQUENCY | EFFICACY (LPW) | LIFETIME |
|-----------|----------------|--------------------------|-------|-------------|----------|-----------|----------------|----------|
| 2' | LR25161 | LED24/LINEAR/3CCT/UNV2/D | 17 | 120-277V | 0-10V | 50/60Hz | 115 | 50,000 |
| 3' | LR25163 | LED36/LINEAR/3CCT/UNV2/D | 26 | 120-277V | 0-10V | 50/60Hz | 115 | 50,000 |
| 4' | LR25165 | LED48/LINEAR/3CCT/UNV2/D | 34 | 120-277V | 0-10V | 50/60Hz | 115 | 50,000 |
| 8' | LR25167 | LED96/LINEAR/3CCT/UNV2/D | 78 | 120-277V | 0-10V | 50/60Hz | 115 | 50,000 |

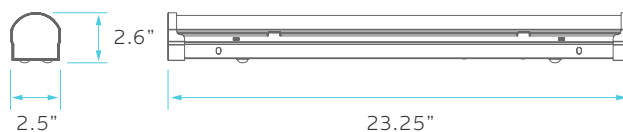
PHOTOMETRIC

| MODEL | COLOR (CCT) | TEMP | LUMEN | FLOOD | CRI |
|----------------|-------------------|------------------|-------|-------|-----|
| LR25161 | 3000K/4000K/5000K | SOFT/COOL/BRIGHT | 1955 | 40° | 80 |
| LR25163 | 3000K/4000K/5000K | SOFT/COOL/BRIGHT | 3000 | 40° | 80 |
| LR25165 | 3000K/4000K/5000K | SOFT/COOL/BRIGHT | 3910 | 40° | 80 |
| LR25167 | 3000K/4000K/5000K | SOFT/COOL/BRIGHT | 8970 | 40° | 80 |

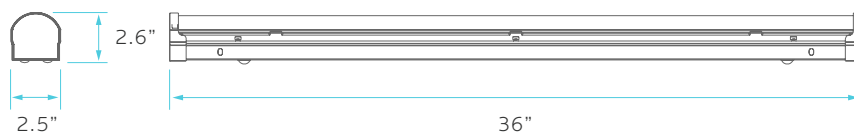
GENERAL

| MODEL | COLOR (CCT) | TEMP | LUMEN | FLOOD | CRI | FINISH | DAMP LOCATION | COST/YR | ETL | DLC |
|----------------|-------------------|------------------|-------|-------|-----|------------------|---------------|---------|-----|-----|
| LR25161 | 3000K/4000K/5000K | SOFT/COOL/BRIGHT | 1955 | 40° | 80 | WHITE DIFFUSE PC | IP40 | \$ 2.05 | YES | YES |
| LR25163 | 3000K/4000K/5000K | SOFT/COOL/BRIGHT | 3000 | 40° | 80 | WHITE DIFFUSE PC | IP40 | \$ 3.13 | YES | YES |
| LR25165 | 3000K/4000K/5000K | SOFT/COOL/BRIGHT | 3910 | 40° | 80 | WHITE DIFFUSE PC | IP40 | \$ 4.10 | YES | YES |
| LR25167 | 3000K/4000K/5000K | SOFT/COOL/BRIGHT | 8970 | 40° | 80 | WHITE DIFFUSE PC | IP40 | \$ 9.40 | YES | YES |

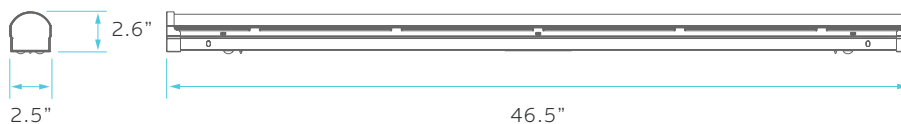
DIMENSIONS



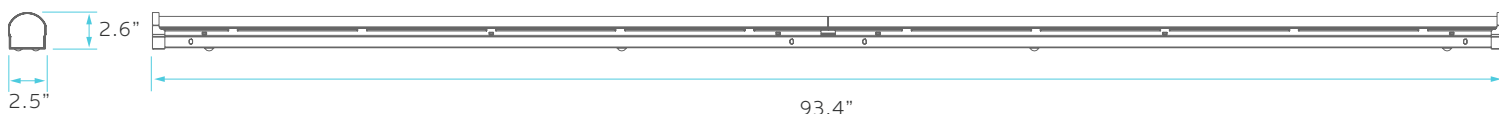
2'



3'



4'



8'