

MINI COVELINE

Universal 120-277V AC



| Date: | Approved |
|----------|----------|
| Туре: | |
| Fixture: | |
| Project: | |

The MINI COVELINE is a very slim profile luminaire, less than 1 inch tall, that's perfect for tight spaces that require a maximum range of light output. MINI COVELINE is available in 1 ft or 4 ft lengths with 27K, 3K, 35K or 4K color temperatures. The housing is constructed of extruded aluminum with tooled end caps and is rated for dry and damp locations. It's Chicago Code Compliant meeting the standards for application use in Chicago, IL. and features Plug N' Play connectors for easy installation. Standard bracket has 135° rotation capability for adjusting beam direction. Flicker free dimmable to 0% full brightness with ELV trailing edge dimming.

Select options next to clock symbol to qualify your order.

SPECIFICATIONS

QuickShip max order = 25 pcs

| PHYSICAL | | |
|---------------------|---|--|
| beam spread | 60° 120° | |
| LEDs per foot | 14 per foot | |
| dimensions | 12" x 1.28" x .95" 48" x 1.28" x .95" | |
| weight | 1 foot (.75 lbs) / 4 foot (3 lbs) | |
| housing | extruded aluminum housing with tooled end caps | |
| lens | standard: etched polycarbonate | |
| mounting | standard: surface mount bracket with 135° rotation | |
| ingress protection | IP44 rated for damp and dry interior locations | |
| fixture connections | daisy chain with male and female, 3-PIN, plug-n-play connectors | |

| PERFORMANCE | | | | |
|-----------------------|--|-------------|-------------|-------------|
| color temperature | 2700K | 3000K | 3500K | 4000K |
| lumen output [all on] | 532 lm / ft | 541 lm / ft | 553 lm / ft | 564 lm / ft |
| lumen maintenance | ≥ 70,000 hours / L70 | | | |
| operating temperature | -4°F to 104°F (-20°C to 40°C) | | | |
| color consistency | 2 SDCM / standard: 87 CRI optional: 90 CRI | | | |
| junction temperature | 60°C @ T ^A 25°C | | | |
| warranty | 5 Year limited warranty (refer to website for details) | | | |

| ELECTRICAL | |
|-------------------|---|
| input voltage | Universal 120–277V AC |
| power supply | Integral Class II, electronic high-power factor 98% @ 120V |
| certification | ETL / cETL listed, CEC Title 24 - JA8 Compliant |
| standards | UL 1598 / CSA Std C22.2 No. 250.0; IESLM-79/LM-80; FCC Part 15 |
| power consumption | 1 ft @ full power (4.9W) 4 ft @ full power (19.6W) |
| dimming | Dimmable to 0%, (ELV) electronic low-voltage trailing edge, synchronized w/soft shut-off, optional 0-10V Dim Module |









Due to continuous development and improvements, specifications are subject to change without notice. Solid State Luminaires reserves the right to change lab test details or specifications without notice. Product use certifies agreement to Solid State Luminaires terms and conditions.

Ordering Information



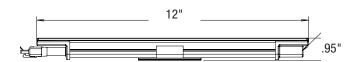
| | | | | | QuickShip max order = 25 pcs | | |
|-----------------|---|---|---|--|---|--|--|
| | PART NUMBERS | | | | | | |
| | | | | | | | |
| | MC | | | | | | |
| | MODEL | LENGTH | CCT | CRI | OPTICS | | |
| •⊘ | MC MINI COVELINE | ₹ 1 12 in. [305 mm] | 27K 2700K | CRI80 80 CRI | 60 60° beam | | |
| | - | - 1 | | | 120 120° beam | | |
| | | = | | | | | |
| | | | 4R 4000K | | | | |
| | | | | | | | |
| (| Cable Accessories (Indicate the | e quantity needed for each item.) | | | | | |
| F | REQUIRED: Starter Cable (SC6) and Termi | ninator Cap (TCAP) for every run. Maximum | Run Length = 80 feet @ 120V AC | | | | |
| = ⊘_ | SC6 6 ft. Starter Connection | Cord [₹] ⊙ EC06 6 in. Extension | on Cord | | | | |
| - ⊘_ | TCAP Terminator Cap | ₹⊙ EC12 12 in. Extens | sion Cord | | | | |
| | | ₹⊘ EC24 24 in. Extens | sion Cord | | | | |
| | | € EC60 60 in. Extens | sion Cord | | | | |
| | | | | | | | |
| | | | | | | | |
| | Mounting Options (Indicate the | e quantity needed for each item.) Each fixtur | re includes Surface Mount Bracket with 13 | 5° rotation. | | | |
| - | SSL-TRK1 Mounting Track 1: | 12 inch | | | | | |
| - | SSL-TRK4 Mounting Track 4 | 48 inch | | | | | |
| - | TRK-ADAPTER Required Trace | ack Adapter for Mounting Track (2 per 1ft, | 4 per 4ft) | | | | |
| | | | | | | | |
| | | | | | | | |
| į | Use Module Only to Conv | vert 0-10V Signal to ELV Di | imming | | | | |
| | DIMO-10VELV is a dimming module reverse phase dimming signal for EL | that converts a 0-10V dimming signal LV dimmable lighting products. | to an ELV (electronic low-voltage) | | | | |
| (| Control Components (Indicate | e the quantity needed for each item.) (1 mod | dule per run) (Indoor rated) | | | | |
| | REQUIRED: Starter Cable (SC6) and Termi | ninator Cap (TCAP) for every run. | | | | | |
| <u>-</u> ⊘_ | , , | BM-BLA 0-10V ELV Dim Module, Output Jui | nction Box Mount (12" lead wire), Input Ju | nction Box Mount (12" lead wire), Interio | r Rated Enclosure, Black Anodized Alum. | | |
| - ⊘_ | DIMO-10VELV-UNV-0CPM-ICP | PM-BLA 0-10V ELV Dim Module, Output Co | onduit Pipe Mount (96" lead wire), Input Co | nduit Pipe Mount (96" lead wire), Interior | Rated Enclosure, Black Anodized Alum. | | |
| | REQUIRED: Extension Cord (ECXX) XX=06, 12, 24, or 60 Inch Lengths (Pick Length to use based on 1st fixture to DIM0-10VELV unit distance) and Terminator Cap (TCAP) for every run. | | | | | | |
| | , , | BM-BLA 0-10V ELV Dim Module, Output Sta | | , | • | | |
| | | , , | | • | • | | |

Due to continuous development and improvements, specifications are subject to change without notice. Solid State Luminaires reserves the right to change lab test details or specifications without notice. Product use certifies agreement to Solid State Luminaires terms and conditions.

US Commercial Lighting Manufacturer Since 1982

Standard Dimensions

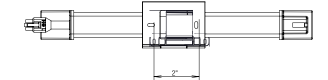
DIMENSIONS WITH STANDARD BRACKET

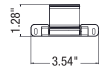


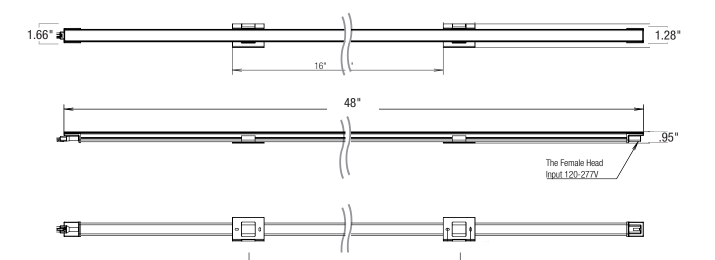
| | 1 ft | 4 ft |
|-------------------|---------|---------|
| length | 12" W | 48" W |
| width | 1.28" W | 1.28" W |
| width w/ bracket | 1.66" D | 1.66" D |
| height | .86" D | .86" D |
| height w/ bracket | .95" D | .95" D |











TO PREVENT VOIDING THE WARRANTY, DO NOT INSTALL BRACKETS WITHIN 2" OF THE ENDS OF FIXTURE.

Optimal spacing for bracket installation is 16" apart.

Due to continuous development and improvements, specifications are subject to change without notice. Solid State Luminaires reserves the right to change lab test details or specifications without notice. Product use certifies agreement to Solid State Luminaires terms and conditions.



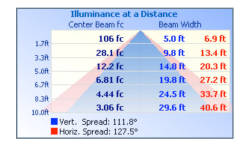
MINI COVELINE

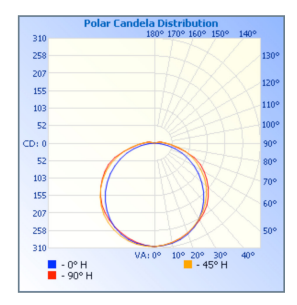
Photometry

MC 1FT 4K 120°







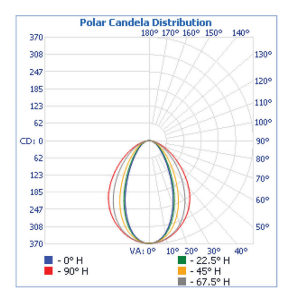


MC 1FT 4K 60









Due to continuous development and improvements, specifications are subject to change without notice. Solid State Luminaires reserves the right to change lab test details or specifications without notice. Product use certifies agreement to Solid State Luminaires terms and conditions.

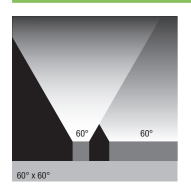
US Commercial Lighting Manufacturer Since 1982

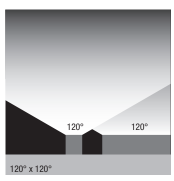
MINI COVELINE

Photometry

AVAILABLE OPTICS

FIND IES FILES ON SOLIDSTATELUMINAIRES.COM





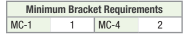
PERFORMANCE

| | Connected | | | | |
|-------|-----------|-------|-------|-------|-------|
| Model | Wattage | 2700K | 3000K | 3500K | 4000K |
| MC-1 | 4.9 | 532 | 541 | 553 | 564 |
| MC-4 | 19.6 | 2128 | 2164 | 2212 | 2256 |

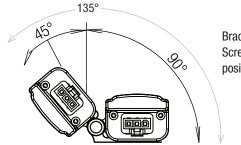
Due to continuous development and improvements, specifications are subject to change without notice. Solid State Luminaires reserves the right to change lab test details or specifications without notice. Product use certifies agreement to Solid State Luminaires terms and conditions.

Mounting Options

STANDARD ADJUSTABLE BRACKET

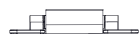


- 180° Standard Adjustable Bracket
- Step adjustments at 15° increments
- · Locks in position with hex screw

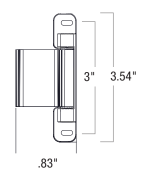


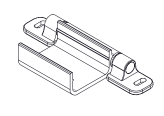
Bracket Hex Screw to lock position



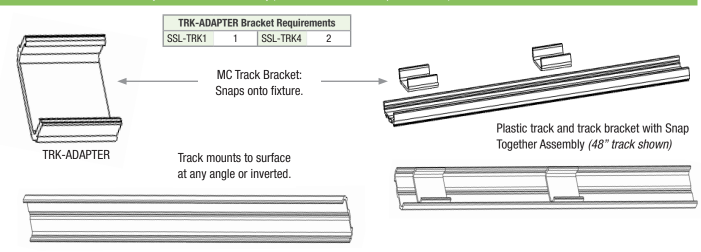


3.54"

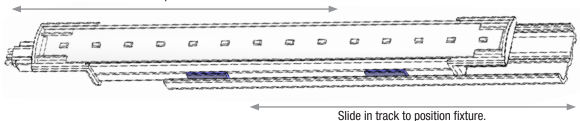




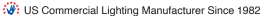
OPTIONAL TRACK MOUNTING KIT (SSL-TRK1 & SSL-TRK4) (Kit includes track & adapter brackets)



Slide in track to position fixture.

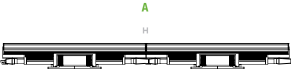


Due to continuous development and improvements, specifications are subject to change without notice. Solid State Luminaires reserves the right to change lab test details or specifications without notice. Product use certifies agreement to Solid State Luminaires terms and conditions.



Connectivity Options

CONNECTIONS & CABLES



Daisy Chain Fixtures (1')

Daisy Chain Fixtures (4')

A: .125" between fixtures

B: SC6 - 6ft Starter Cord

C: EC6 12 in. Extension Cord

C: EC12 12 in. Extension Cord

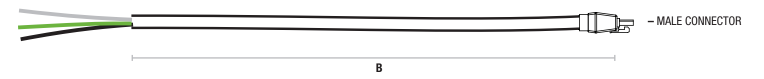
C: EC24 24 in. Extension Cord

C: EC60 60 in. Extension Cord

D: TCAP 1.13" Terminator Cap

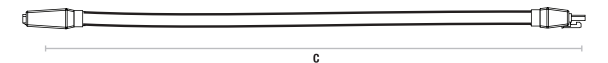
B: STARTER CABLES

INSURE FIRST FIXTURE IS ORIENTED TO ACCEPT MALE CONNECTOR STARTER CABLE



A

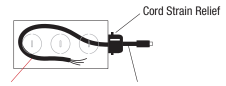
C: EXTENSION CABLES



D: TERMINATOR CAP

MC features Chicago Code Compliant (CCC) connectors. See below for Starter Connection Cord (SC6) setup details.

Steel Junction Box Wiring for Sarter Connection Cord (SC6)



6" Cord with Ground Inside J-Box

No more than 1" Length Cable

Due to continuous development and improvements, specifications are subject to change without notice. Solid State Luminaires reserves the right to change lab test details or specifications without notice. Product use certifies agreement to Solid State Luminaires terms and conditions.

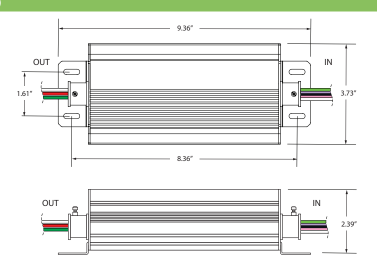
US Commercial Lighting Manufacturer Since 1982

Control Components

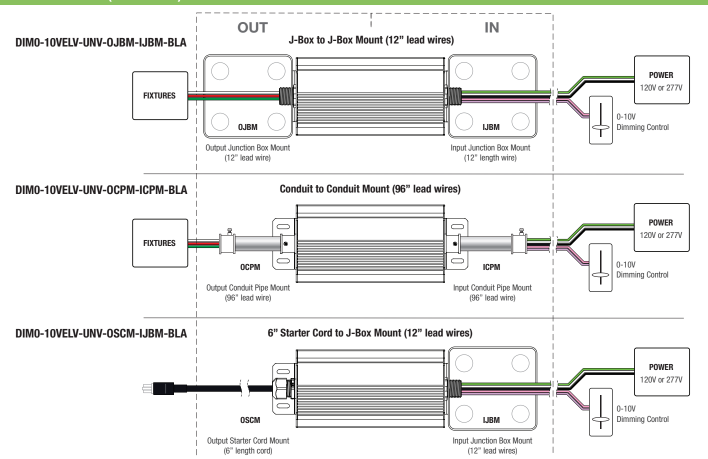
OVERALL DIMENSIONS (DIMO-10VELV)

Use Module Only to Convert 0-10V Signal to ELV Dimming

Converts 0-10V signal for ELV Dimming protocol.



CONNECTIVITY TYPES (DIMO-10VELV)



Due to continuous development and improvements, specifications are subject to change without notice. Solid State Luminaires reserves the right to change lab test details or specifications without notice. Product use certifies agreement to Solid State Luminaires terms and conditions.

US Commercial Lighting Manufacturer Since 1982

Specification Sheet