



Must be installed by a qualified electrician in accordance with all national and local electrical and construction codes and regulations by a person familiar with the construction and operation of the product and the hazards involved. Failure to comply with the following installation instructions will void the warranty and may result in serious injury or possible death. Ensure power is off before installation, verify electrical plan first and read all installation instructions prior to installation. With the constant development of our products please check our website (www.modalight.com) for any possible changes to the installation of this

Debe ser instalado por un electricista calificado de acuerdo con todos los códigos y reglamentos eléctricos y de construcción nacionales y locales, por una persona familiarizada con la construcción y el funcionamiento del producto y los riesgos involucrados. El incumplimiento de las siguientes instrucciones de instalación anulará la garantía y puede provocar lesiones graves o la muerte. Asegúrese de que la energía esté apagada antes de la instalación, verifique primero el plan eléctrico y lea todas las instrucciones de instalación antes de instalar. Con el constante desarrollo de nuestros productos, visite nuestro website www.modalight.com) para todos posibles cambios en la instalación de este producto.

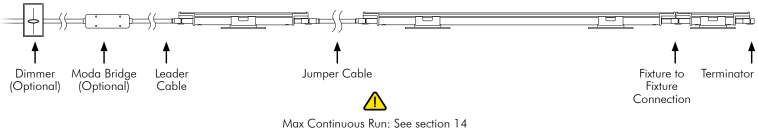
Doit être installé par un électricien qualifié conformément à tous les codes et réglementations électriques et de construction nationaux et locaux par une personne connaissant bien la construction et le fonctionnement du produit et les risques encourus. Le non-respect des instructions d'installation suivantes annulera la garantie et pourrait entraîner des blessures graves ou la mort éventuelle. Assurez-vous que l'alimentation est coupée avant l'installation, vérifiez d'abord le plan électrique et lisez toutes les instructions d'installation avant l'installation. Avec le développement constant de nos produits s'il vous plaît consulter notre site web (www.modalight.com) pour toutes les modifications possibles à l'installation de ce produit.

DRY/DAMP LOCATION INSTALL INSTALACIÓN DE LUGARES SECOS/HÚMEDOS

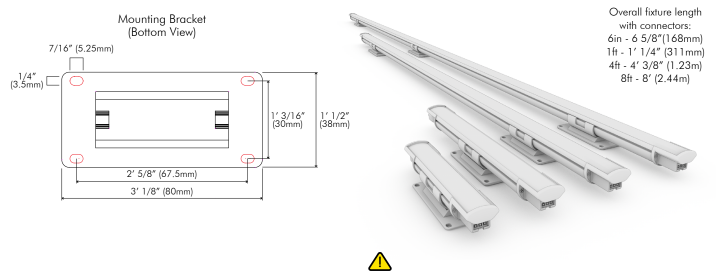
INSTALLATION EMPLACEMENT SEC/HUMIDE

Verify electrical plan and ensure all hardware is present

Verificar plan electrico y verifique que todo el equipo esté presente Vérifier le plan électrique et assurer que tout le matériel est présent



Continuidad Máxima: Vea sección 14 Run continue Max: Voir la section 14



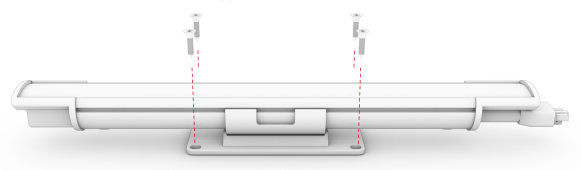
Mounting Bracket can be moved to the left or right of the fixture El soporte se puede mover hacia la izquierda o hacia la derecha del accesorio Le support de montage peut être déplacé vers la gauche ou la droite de l'appareil





Mount to surface using the 4 screw holes on the bracket

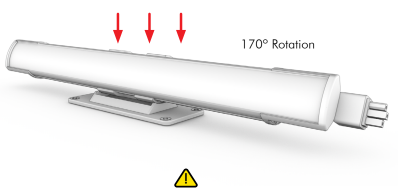
Monte a superficie utilizando los 4 agujeros para tornillos en el soporte Mont à la surface en utilisant les 4 trous de vis sur le support





Push down on bracket to rotate to desired angle, then release

Empuje hacia debajo sobre el soporte para rotar al ángulo deseado, y luego suelte Appuyez sur le support pour le faire pivoter à l'angle souhaité, puis relâchez-le



Bracket is self locking, do not rotate like a conventional bracket. Place on a flat surface and push down on bracket to release locking mechanism then release once desired position has been reached.

El soporte se autobloquea, no rote como un soporte convencional. Coloque en superficie plana y empuje hacia debajo sobre el soporte para liberar el mechanismo de bloqueo, luego suelte cuando aya alcanzado la posición deseada.

Support est auto-bloquante , ne tournent pas comme un support classique. Placer sur une surface plane et pousser vers le bas sur le support pour libérer le mécanisme de verrouillage puis relâcher une fois la position désirée est atteinte.



For a straight run of fixtures, use Moda Mini Cove Interior Mounting Track

Para un tramo recto de los accesorios , utilice la canal de montaje Moda Mini Cove Interior Pour une course rectiligne de luminaires , utiliser Moda Mini Cove Interior piste de montage

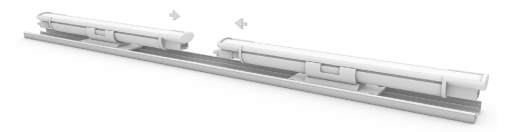




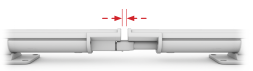


Snap Moda Mini Cove Interior into mounting track then slide to connect fixtures

Encaje Moda Mini Cove Interior en el canal de montaje y luego deslice para conectar accesorios Accrochez Moda Mini Cove Interior dans la piste puis faites glisser pour connecter les appareils



Minimum end to end spacing is 9/64" (3.5mm) Espacio minimo de extremo a extremo es 9/64" (3.5mm) L'espacement minimal entre les extrémités est 9/64" (3.5mm)





Screw Moda Mini Cove Interior into the mounting track

Atornille Moda Mini Cove Interior al canal de montaje Vissez Moda Mini Cove Interior dans la voie de montage





Use appropriate mounting screws suitable for each surface Use tornillos de montaje adecuados para cada superficie

Utilisez des vis de montage appropriées pour chaque surface



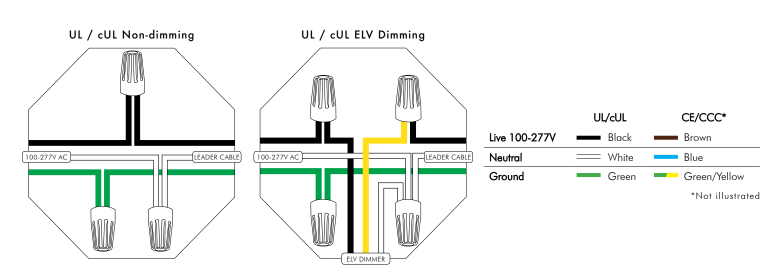
Tight torque may damage bracket Mucha torsión puede dañar el soporte Un couple serré peut endommager le support





Wiring

Cablería Cables

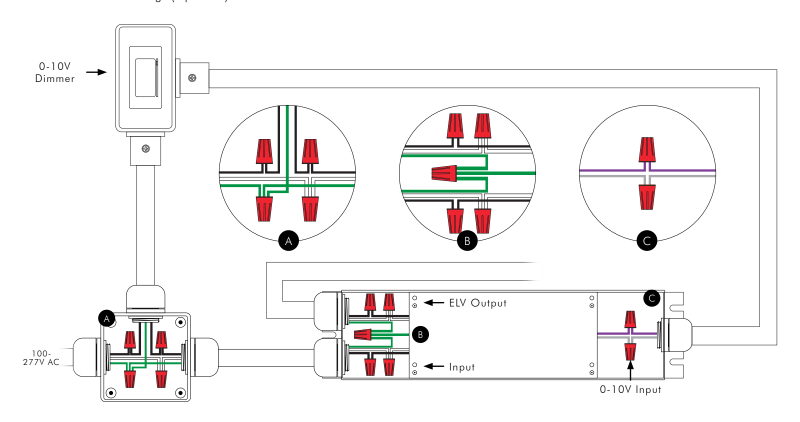






Wiring Moda Bridge (Optional)

Cablería Moda Bridge (Opcional) Cables Moda Bridge (Optionnel)



Ιn	p	U	t
----	---	---	---

	UL/cU	L	CE/CC	CC*
Live 100-277V		Black		Brown
Neutral		White		Blue
Ground		Green		Green/Yellow
0-10V / Data +		Purple		Black
0-10V / Data -		Grey		Grey

*Not illustrated

Output

	UL/cU	L	CE/CC	.C*
Live 100-277V		Black		Brown
Neutral		White		Blue
Ground		Green		Green/Yellow

111 / 111

*Not illustrated



NOT SUITABLE FOR AN IP67 AND IP68 INSTALLATION

No es adecuado para instalación de IP67 y de IP68 Ne convient pas pour l'installation IP67 et IP68



IF MODA BRIDGE IS MOUNTED OUTSIDE MODA BRIDGE NEEDS TO BE MOUNTED AT USE SUITABLE WET LOCATION WIRE NUTS

Si el MODA Bridge es montado en el exterior, utilize sujetadores de cables a prueba de liquidos. Si MODA BRIDGE est monté à l'extérieur, utiliser un endroit humide approprié



LEAST 3 FEET HIGH FROM THE GROUND

Moda Bridge debe de estar montado al menos a 3ft del suelo

Moda Bridge doit être monté à au moins 3ft du sol

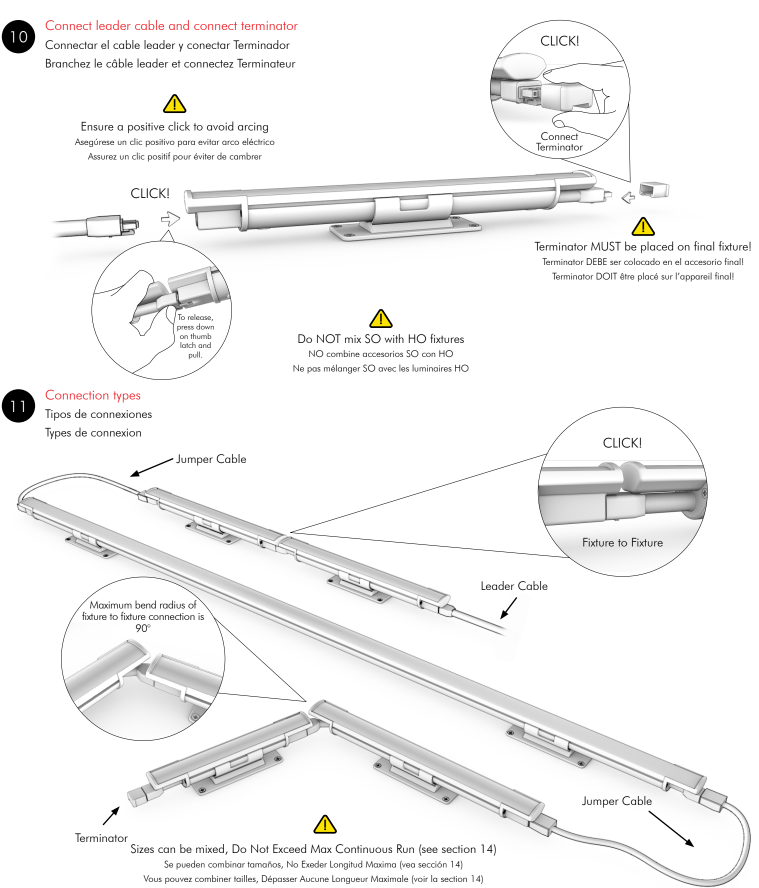


CF/CCC*

AVOID DIRECT SUNLIGHT

Evite la luz solar directa Évitez la lumière directe du soleil









Moda Mini Cove Interior 6 inch application

Applicacion de Moda Mini Cove Interior 6 pulgadas Application Moda Mini Cove 6 Interior punces





Power on!

Encender!

Allumer!



Maximum continuous run

Longitud máxima continua Longueur maximale continue

PRODUCT	120V AC	240V AC	277V AC
Moda Mini Cove Interior ELV SO 6in	120ft	240ft	240ft
Moda Mini Cove Interior ELV SO 1ft	120ft	240ft	240ft
Moda Mini Cove Interior ELV SO 4ft	120ft	240ft	240ft
Moda Mini Cove Interior ELV SO 8ft	120ft	240ft	240ft
Moda Mini Cove Interior ELV HO 1ft	50ft	1 0 0 ft	1 0 0 ft
Moda Mini Cove Interior ELV HO 4ft	50ft	1 0 0 ft	1 0 0 ft
Moda Mini Cove Interior ELV HO 8ft	50ft	100ft	100ft





INPUT VOLTAGE: 120V AC, 60Hz OUTPUT VOLTAGE: 41.5V (at non-dimming) OUTPUT CURRENT: 95mA (at non-dimming)

OUTPUT CURRENT: 95mA (at non-dimming)							
Position	Output Voltage (V)	Output Current (mA)	LED Power (W)	Current Ratio (%)	LED Power Ratio (%)	Mini Load Request	Flicker
100%	41.04	84.25	3.46	88.54%	85.18%	No	No
50%	38.78	37.50	1.45	39.06%	35.80%	No	No
0%	35.03	0.39	0.01	0.41%	0.96%	No	No
100%	40.81	85.00	3.45	88.54%	85.18%	No	No
50%	37.56	18.86	0.70	19.64%	20.00%	No	No
0%	34.89	0.35	0.12	0.36%	0.29%	No	No
100%	40.92	84.50	3.46	88.02%	85.43%	No	No
50%	38.79	39.50	1.52	41.14%	37.53%	No	No
0%	34.92	0.30	0.01	0.31%	0.24%	No	No
100%	40.96	84.50	3.46	88.02%	85.43%	No	No
50%	38.78	39.00	1.52	40.39%	37.53%	No	No
0%	35.50	0.92	0.03	0.96%	0.74%	No	No
100%	41.95	90.40	3.79	94.17%	93.65%	No	No
50%	38.84	29.25	1.15	30.73%	28.29	No	No
0%	35.70	0.73	0.03	0.76%	0.64%	No	No
100%	41.73	87.20	3.64	90.83%	89.85%	No	No
50%	39.39	37.66	1.48	39.23%	36.63%	No	No
0%	35.21	0.70	0.02	0.73%	0.61%	No	No
100%	41.60	85.40	3.55	88.96%	87.72%	No	No
50%	40.16	53.50	2.15	55.73%	53.05%	No	No
0%	35.77	0.84	0.03	0.88%	0.74%	No	No
100%	41.12	74.90	3.08	78.02%	76.05%	No	No
50%	38.60	29.12	1.12	30.33%	27.75%	No	No
0%	35.33	0.46	0.02	0.48%	0.40%	No	No
	100% 50% 0% 100% 50% 0% 100% 50% 0% 100% 50% 0% 100% 50% 0% 100% 50% 0% 100% 50% 0% 100% 50%	Position Voltage (V) 100% 41.04 50% 38.78 0% 35.03 100% 40.81 50% 37.56 0% 34.89 100% 40.92 50% 38.79 0% 34.92 100% 40.96 50% 38.78 0% 35.50 100% 41.95 50% 38.84 0% 35.70 100% 41.73 50% 39.39 0% 35.21 100% 41.60 50% 40.16 0% 35.77 100% 41.12 50% 38.60	PositionOutput Voltage (V)Output Current (mA)100%41.0484.2550%38.7837.500%35.030.39100%40.8185.0050%37.5618.860%34.890.35100%40.9284.5050%38.7939.500%34.920.30100%40.9684.5050%38.7839.000%35.500.92100%41.9590.4050%38.8429.250%35.700.73100%41.7387.2050%39.3937.660%35.210.70100%41.6085.4050%40.1653.500%35.770.84100%41.1274.9050%38.6029.12	Position Output Voltage (V) Output Current (mA) LED Power (W) 100% 41.04 84.25 3.46 50% 38.78 37.50 1.45 0% 35.03 0.39 0.01 100% 40.81 85.00 3.45 50% 37.56 18.86 0.70 0% 34.89 0.35 0.12 100% 40.92 84.50 3.46 50% 38.79 39.50 1.52 0% 34.92 0.30 0.01 100% 40.96 84.50 3.46 50% 38.78 39.00 1.52 0% 35.50 0.92 0.03 100% 41.95 90.40 3.79 50% 38.84 29.25 1.15 0% 35.70 0.73 0.03 100% 41.73 87.20 3.64 50% 39.39 37.66 1.48 0% 35.21 <td< td=""><td>Position Output Voltage (V) Output (mA) LED (w) Current Ratio (w) 100% 41.04 84.25 3.46 88.54% 50% 38.78 37.50 1.45 39.06% 0% 35.03 0.39 0.01 0.41% 100% 40.81 85.00 3.45 88.54% 50% 37.56 18.86 0.70 19.64% 0% 34.89 0.35 0.12 0.36% 100% 40.92 84.50 3.46 88.02% 50% 38.79 39.50 1.52 41.14% 0% 34.92 0.30 0.01 0.31% 100% 40.96 84.50 3.46 88.02% 50% 38.78 39.00 1.52 40.39% 0% 35.50 0.92 0.03 0.96% 100% 41.95 90.40 3.79 94.17% 50% 38.84 29.25 1.15 30.73% 0%</td><td>Position Output Voltage (V) Output Current (mA) LED (W) Current Ratio (%) LED Power Ratio (%) 100% 41.04 84.25 3.46 88.54% 85.18% 50% 38.78 37.50 1.45 39.06% 35.80% 0% 35.03 0.39 0.01 0.41% 0.96% 100% 40.81 85.00 3.45 88.54% 85.18% 50% 37.56 18.86 0.70 19.64% 20.00% 0% 34.89 0.35 0.12 0.36% 0.29% 100% 40.92 84.50 3.46 88.02% 85.43% 50% 38.79 39.50 1.52 41.14% 37.53% 0% 34.92 0.30 0.01 0.31% 0.24% 100% 40.96 84.50 3.46 88.02% 85.43% 50% 38.78 39.00 1.52 40.39% 37.53% 0% 35.50 0.92 0.03 0.96%</td><td>Position Output Voltage (V) Output Current (M) LED Power (W) Current Ratio (%) LED Power Ratio (%) Minin Load Request Load Request (W) 100% 41.04 84.25 3.46 88.54% 85.18% No 50% 38.78 37.50 1.45 39.06% 35.80% No 0% 35.03 0.39 0.01 0.41% 0.96% No 100% 40.81 85.00 3.45 88.54% 85.18% No 50% 37.56 18.86 0.70 19.64% 20.00% No 0% 34.89 0.35 0.12 0.36% 0.29% No 100% 40.92 84.50 3.46 88.02% 85.43% No 50% 38.79 39.50 1.52 41.14% 37.53% No 0% 34.92 0.30 0.01 0.31% 0.24% No 100% 40.96 84.50 3.46 88.02% 85.43% No <t< td=""></t<></td></td<>	Position Output Voltage (V) Output (mA) LED (w) Current Ratio (w) 100% 41.04 84.25 3.46 88.54% 50% 38.78 37.50 1.45 39.06% 0% 35.03 0.39 0.01 0.41% 100% 40.81 85.00 3.45 88.54% 50% 37.56 18.86 0.70 19.64% 0% 34.89 0.35 0.12 0.36% 100% 40.92 84.50 3.46 88.02% 50% 38.79 39.50 1.52 41.14% 0% 34.92 0.30 0.01 0.31% 100% 40.96 84.50 3.46 88.02% 50% 38.78 39.00 1.52 40.39% 0% 35.50 0.92 0.03 0.96% 100% 41.95 90.40 3.79 94.17% 50% 38.84 29.25 1.15 30.73% 0%	Position Output Voltage (V) Output Current (mA) LED (W) Current Ratio (%) LED Power Ratio (%) 100% 41.04 84.25 3.46 88.54% 85.18% 50% 38.78 37.50 1.45 39.06% 35.80% 0% 35.03 0.39 0.01 0.41% 0.96% 100% 40.81 85.00 3.45 88.54% 85.18% 50% 37.56 18.86 0.70 19.64% 20.00% 0% 34.89 0.35 0.12 0.36% 0.29% 100% 40.92 84.50 3.46 88.02% 85.43% 50% 38.79 39.50 1.52 41.14% 37.53% 0% 34.92 0.30 0.01 0.31% 0.24% 100% 40.96 84.50 3.46 88.02% 85.43% 50% 38.78 39.00 1.52 40.39% 37.53% 0% 35.50 0.92 0.03 0.96%	Position Output Voltage (V) Output Current (M) LED Power (W) Current Ratio (%) LED Power Ratio (%) Minin Load Request Load Request (W) 100% 41.04 84.25 3.46 88.54% 85.18% No 50% 38.78 37.50 1.45 39.06% 35.80% No 0% 35.03 0.39 0.01 0.41% 0.96% No 100% 40.81 85.00 3.45 88.54% 85.18% No 50% 37.56 18.86 0.70 19.64% 20.00% No 0% 34.89 0.35 0.12 0.36% 0.29% No 100% 40.92 84.50 3.46 88.02% 85.43% No 50% 38.79 39.50 1.52 41.14% 37.53% No 0% 34.92 0.30 0.01 0.31% 0.24% No 100% 40.96 84.50 3.46 88.02% 85.43% No <t< td=""></t<>



INPUT VOLTAGE: 120V AC, 60Hz

OUTPUT VOLTAGE: 41.5V (at non-dimming)
OUTPUT CURRENT: 95mA (at non-dimming)

		Output		LED		LED Power		
Dimmer		Voltage	Output Current	Power	Current Ratio	Ratio	Mini	
Model	Position	(V)	(mA)	(W)	(%)	(%)	Load Request	Flicker
Lutron	100%	41.60	88.30	3.67	91.88%	90.70%	No	No
Diva – DVELV-300P	50%	39.00	35.32	1.38	36.79%	34.01%	No	No
(300W) - Adjusted	0%	35.37	0.48	0.02	0.50%	0.42%	No	No
Lutron	100%	41.34	79.90	3.30	83.23%	81.56%	Yes	No
Diva DVCLA-153P	50%	37.54	12.20	0.46	12.7%	11.31%	Yes	No
(150W)	0%	35.33	0.20	0.01	0.21%	0.17%	Yes	No

		Output		LED	LED Power				
Dimmer		Voltage	Output Current	Power	Current Ratio	Ratio	Mini		
Model	Position	(V)	(mA)	(W)	(%)	(%)	Load Request	Flicker	
No Dimmer		42 18	96	4 05					



	FIXTURE	SKU
	Moda Mini Cove Interior Standard Output Silver ELV Dimming 1800K HCRI 6IN	090-0001
ELV	Moda Mini Cove Interior Standard Output Silver ELV Dimming 2200K HCRI 6IN	090-0003
	Moda Mini Cove Interior Standard Output Silver ELV Dimming 2700K HCRI 6IN	090-0005
so	Moda Mini Cove Interior Standard Output Silver ELV Dimming 3000K HCRI 6IN	090-0006
6IN	Moda Mini Cove Interior Standard Output Silver ELV Dimming 3500K HCRI 6IN	090-0008
	Moda Mini Cove Interior Standard Output Silver ELV Dimming 4000K HCRI 6IN	090-0009
	Moda Mini Cove Interior Standard Output Silver ELV Dimming 6500K HCRI 6IN	090-0014
	Moda Mini Cove Interior Standard Output Silver ELV Dimming 1800K HCRI 1FT	090-1001
	Moda Mini Cove Interior Standard Output Silver ELV Dimming 2200K HCRI 1FT	090-1003
ELV	Moda Mini Cove Interior Standard Output Silver ELV Dimming 2700K HCRI 1FT	090-1005
so	Moda Mini Cove Interior Standard Output Silver ELV Dimming 3000K HCRI 1FT	090-1006
1 FT	Moda Mini Cove Interior Standard Output Silver ELV Dimming 3500K HCRI 1FT	090-1008
	Moda Mini Cove Interior Standard Output Silver ELV Dimming 4000K HCRI 1FT	090-1009
	Moda Mini Cove Interior Standard Output Silver ELV Dimming 6500K HCRI 1FT	090-1014
	Moda Mini Cove Interior High Output Silver ELV Dimming 1800K HCRI 1FT	090-1201
	Moda Mini Cove Interior High Output Silver ELV Dimming 2200K HCRI 1FT	090-1203
ELV	Moda Mini Cove Interior High Output Silver ELV Dimming 2700K HCRI 1FT	090-1205
но	Moda Mini Cove Interior High Output Silver ELV Dimming 3000K HCRI 1FT	090-1206
1 FT	Moda Mini Cove Interior High Output Silver ELV Dimming 3500K HCRI 1FT	090-1208
	Moda Mini Cove Interior High Output Silver ELV Dimming 4000K HCRI 1FT	090-1209
	Moda Mini Cove Interior High Output Silver ELV Dimming 6500K HCRI 1FT	090-1214
	Moda Mini Cove Interior Standard Output Silver ELV Dimming 1800K HCRI 4FT	090-3001
	Moda Mini Cove Interior Standard Output Silver ELV Dimming 2200K HCRI 4FT	090-3003
ELV	Moda Mini Cove Interior Standard Output Silver ELV Dimming 2700K HCRI 4FT	090-3005
so	Moda Mini Cove Interior Standard Output Silver ELV Dimming 3000K HCRI 4FT	090-3006
4FT	Moda Mini Cove Interior Standard Output Silver ELV Dimming 3500K HCRI 4FT	090-3008
	Moda Mini Cove Interior Standard Output Silver ELV Dimming 4000K HCRI 4FT	090-3009
	Moda Mini Cove Interior Standard Output Silver ELV Dimming 6500K HCRI 4FT	090-3014
	Moda Mini Cove Interior High Output Silver ELV Dimming 1800K HCRI 4FT	090-3201
	Moda Mini Cove Interior High Output Silver ELV Dimming 2200K HCRI 4FT	090-3203
ELV	Moda Mini Cove Interior High Output Silver ELV Dimming 2700K HCRI 4FT	090-3205
но	Moda Mini Cove Interior High Output Silver ELV Dimming 3000K HCRI 4FT	090-3206
4FT	Moda Mini Cove Interior High Output Silver ELV Dimming 3500K HCRI 4FT	090-3208
	Moda Mini Cove Interior High Output Silver ELV Dimming 4000K HCRI 4FT	090-3209
	Moda Mini Cove Interior High Output Silver ELV Dimming 6500K HCRI 4FT	090-3214
	Moda Mini Cove Interior Standard Output Silver ELV Dimming 1800K HCRI 8FT	090-5001
	Moda Mini Cove Interior Standard Output Silver ELV Dimming 2200K HCRI 8FT	090-5003
ELV	Moda Mini Cove Interior Standard Output Silver ELV Dimming 2700K HCRI 8FT	090-5005
so	Moda Mini Cove Interior Standard Output Silver ELV Dimming 3000K HCRI 8FT	090-5006
8FT	Moda Mini Cove Interior Standard Output Silver ELV Dimming 3500K HCRI 8FT	090-5008
	Moda Mini Cove Interior Standard Output Silver ELV Dimming 4000K HCRI 8FT	090-5009
	Moda Mini Cove Interior Standard Output Silver ELV Dimming 6500K HCRI 8FT	090-5014



	FIXTURE		SKU
		tigh Output Silver ELV Dimming 1800K HCRI 8FT	090-5201
	Moda Mini Cove Interior H	tigh Output Silver ELV Dimming 2200K HCRI 8FT	090-5203
ELV	Moda Mini Cove Interior H	High Output Silver ELV Dimming 2700K HCRI 8FT	090-5205
но	Moda Mini Cove Interior H	ligh Output Silver ELV Dimming 3000K HCRI 8FT	090-5206
8FT	Moda Mini Cove Interior H	ligh Output Silver ELV Dimming 3500K HCRI 8FT	090-5208
	Moda Mini Cove Interior H	tigh Output Silver ELV Dimming 4000K HCRI 8FT	090-5209
	Moda Mini Cove Interior H	ligh Output Silver ELV Dimming 6500K HCRI 8FT	090-5214
ACCESS	ORIES	DESCRIPTION	SKU
Leader (Cable US 3 Pin 10ft	Power to first fixture of run	299-0000
Leader (Cable US 3 Pin 25ft	Power to first fixture of run	299-0002
Jumper	Cable US 3 Pin 1ft	Connection between fixtures	299-1000
Jumper	Cable US 3 Pin 4ft	Connection between fixtures	299-1002
Leader (Cable EU 3 Pin 3m	Power to first fixture of run	299-0001
Leader (Cable EU 3 Pin 7.62m	Power to first fixture of run	299-0003
Jumper	Cable EU 3 Pin 300mm	Connection between fixtures	299-1001
Jumper	Cable EU 3 Pin 1m	Connection between fixtures	299-1003
Termina	tor 3 Pin	Must be fixed to last fixture for safety	299-2000
Mountin	ng Track	Allows user to install fixtures in a continuous linear position. Packaged in 5 4ft sections in total of 20ft.	299-3200
CONTRO	ols	DESCRIPTION	SKU
Bridge 1	US	Allows user to convert a 0-10V dimming signal into an ELV dimming signal. North American Model	250-0000

MODA MINI COVE® INTERIOR ELV



Do not attempt to install or use the product until installation is fully read and understood!

iNo intente instalar o utilizar el producto sin antes leer y comprender las

Ne tentez pas d'installer ou d'utiliser le produit jusqu'à ce que l'installation est entièrement lu et compris!

Do not use the product if lens or power cables are damaged!

iNo utilize el producto si el lente o cables de energía están defectuosos! Ne pas utiliser le produit si l'objectif ou les câbles d'alimentation sont endommagés!

🔼 Do not use currents or voltages of any kind that do not fit under the product's requirements!

iPor favor no utilice corrientes o voltajes que no sean los que se especifican para los productos!

S'il vous plaît ne pas utiliser des courants ou des tensions autres que celles spécifiées pour la lampe!

Not compatible with voltage step down devices/voltage converters/buck converter.

No es compatible con dispositivos de reducción de voltaje / convertidores de voltaje / convertidor de buck.

Non compatible avec les dispositifs abaisseurs de tension / convertisseurs de tension / convertisseur abaisseur.

⚠ Make sure that power or cable is completely off or disconnected before connecting or disconnecting the product!

iPor favor asegurese que el suministro de electricidad este apagado y cables estén desconectados antes de conectar o desconectar los productos! Faire S'il vous plaît assurer que l'alimentation et les câbles d'électricité sont hors tension et débranché avant de brancher ou de débrancher lampes!

⚠ Must be wired on its own dedicated lighting circuit. Do not share the same lighting circuit with motors, fans or computers as this may cause flickering of the fixture.

Debe conectarse en su propio circuito de iluminación dedicada. No comparta en el mismo circuito de iluminación con motores, ventiladores o computadoras ya que puede causar parpadeo en el equipo. Doit être câblé sur son propre circuit d'éclairage dédié. Ne partagent pas le même circuit d'éclairage avec moteurs, des ventilateurs ou des ordinateurs, car cela risquerait de scintillement de l'appareil.

Only use compatible dimmers.

Solo utilizar atenuadores de luz compatibles. Utilisez uniquement des gradateurs compatibles.

Do not mix SO fixtures with HO fixtures.

No combine accesorio SO con accesorio HO

Ne pas mélanger les luminaires SO avec des accessoires HO

🔼 If a fixture is not working, please remove from

Si un accesorio no está funcionando, por favor poner fuera de servicio. Si un appareil ne fonctionne pas, s'il vous plaît retirer du service.

🔼 Do not coat the product in paint! This will ruin the product and void warranty!

No cubra el producto en pintura! Esto va a arruinar el producto y anular la

Ne pas enduire le produit dans la peinture! Cela va ruiner le produit et annuler la garantie!

Please make sure to install in accordance with the local code!

Por favor asegúrese de instalar de acuerdo con el código local! Faire S'il vous plaît veillez à installer en conformité avec le code local!

🗥 No serviceable parts - Do not disassemble.

No hay piezas reparables - No desamblar. Aucune pièce - Ne pas démonter.

Do not hot swap fixtures!

No remplaze el producto mientras estén calientes! Feds ne cherchez pas produit tout chaud!

🔼 Do not open fixtures as they are line voltage and could cause a shock.

No intente abrir el producto ya que contienen lineas de voltaje y podría causar un corto circuito.

Ne pas essayer d'ouvrir le produit car ils contiennent des lignes de tension pordría et provoquer un court-circuit.



Must use terminator.

Se tiene que utilizar terminadores. Doit utiliser terminateur.



🔼 Do not stare into beam.

No mire fijamente la luz.

Ne pas regarder le faisceau.