



architectural

Light Cut Mini Halogen/CMH

Knife-edge interior cove system for interior architecture

Description

The Light Cut Mini is a linear cove lighting system comprising an knife-edge extruded profile which integrates perfectly in drywall ceilings. The spot modules are 3-ct track mounted and slide along the profile for maximum flexibility. A cove housing is created on the jobsite by the contractors. The system is available in two sizes depending on the installation. It has accessories for visual comfort optimization and color filters. The system can be utilized for as a cove in the middle of the ceiling or perimeter channels.

Lamps

- Halogen
50W, MR16, GX5.3
- Metal Halide
35W, MR16 MH, GX10

Construction

- Knife edge profiles made of extruded aluminum

Notes

- Profile is available for 5/8" or 1/2" drywall applications
- System available in two standard openings: 2.8" and 5.5"
- Halogen version is dimmable
- Listings: UL Listed, IP20 dry rated only

Electrical

- Spot modules have integral power supplies which connect via permanently attached cables and are 3-ct track mounted on one or both sides of the cove
- Spot modules wattage is model dependant
- 3-ct track is line voltage

Housing

- Cove housing is created at the job site by contractors

Photometrics

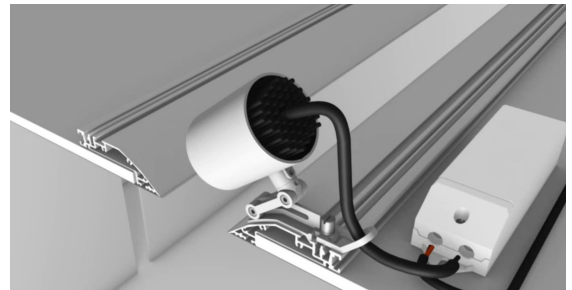
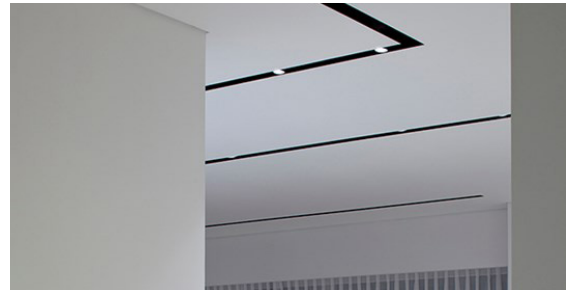
For current IES files please visit usa.flos.com

Warranty

2 years from date of sale

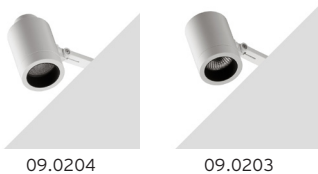
Fixture Type

Job Name



Luminaires

Spot Modules



- Accent spot modules can be rapidly exchanged and repositioned without tools
- Additional interchangeable filters are available

F L O S . U S A
 110 York Street
 Brooklyn, NY 11201
 (718).875.3472

For more information contact your representative or go to FlosUSA.com.
 ©2016 Specifications and dimensions subject to change without notice. Issued 03.22.17





architectural

Light Cut Mini Halogen/CMH

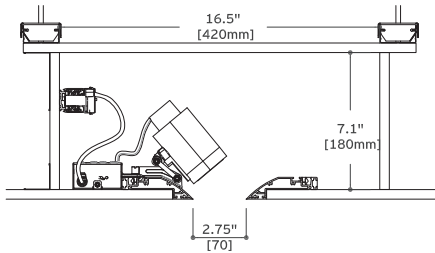
Knife-edge interior cove system for interior architecture

Fixture Type

Job Name

Channel 2.75" [70mm] Profile

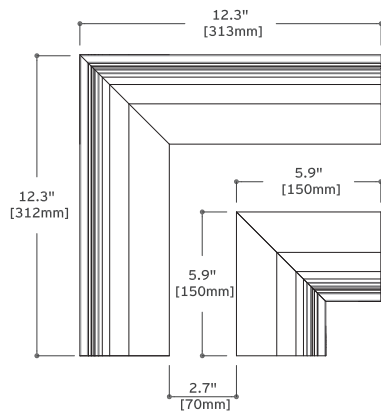
Light Cut Mini 2.75" [70mm] Aluminum profile is adapted to 5/8" ceiling thickness



Length	Part Number for Aluminium profile (2 unit per code)	Finish
39.75" (1m)	08.8720	14 = Black
		30 = White
78.74" (2m)	08.8721	14 = Black
		30 = White

Channel 2.75" [70mm] Corner

Light Cut Mini 2.75" [70mm] Aluminum Corner for 5/8" Ceiling

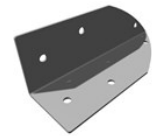


Length	Part Number for Aluminium Corner	Finish
12.32" x 12.32" (313mm x 313mm)	08.8707	14 = Black
		30 = White

Optional Accessories

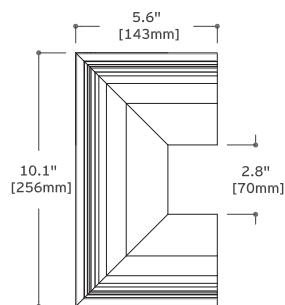
Vertical Corner Anchorage

08.8711.00



Channel 2.75" [70mm] End Cap

Light Cut Mini 2.75" [70mm] Aluminum End Cap for 5/8" Ceiling



Length	Part Number for Aluminium End Cap	Finish
5.63" [1m]	08.8705	14 = Black
		30 = White





architectural

Light Cut Mini Halogen/CMH

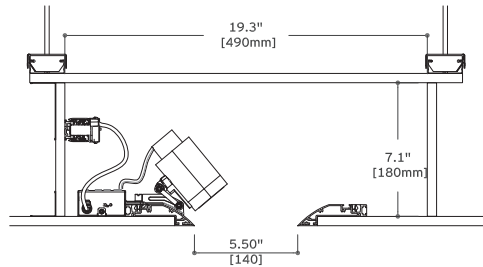
Knife-edge interior cove system for interior architecture

Fixture Type

Job Name

Channel 5.51" [130mm] Profile

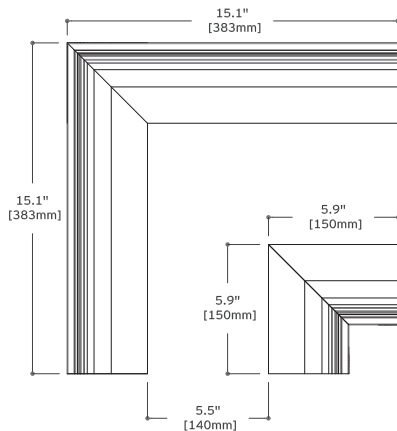
Light Cut Mini 5.51" [130mm] Aluminum profile is adapted to 5/8" ceiling thickness



Length	Part Number for Aluminum profile (2 unit per code)	Finish
39.75" (1m)	08.8720	14 = Black
		30 = White
78.74" (2m)	08.8721	14 = Black
		30 = White

Channel 5.51" [140mm] Corner

Light Cut Mini 5.51" [140mm] Aluminum Corner for 5/8" Ceiling

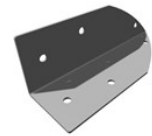


Length	Part Number for Aluminum Corner	Finish
15.07" X 15.07" (383mm x 383mm)	08.8708	14 = Black
		30 = White

Optional Accessories

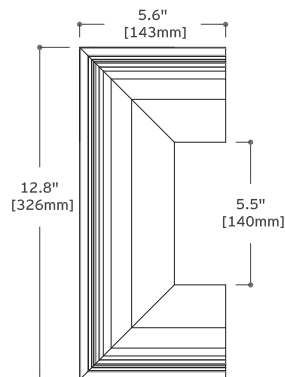
Vertical Corner Anchorage

08.8711.00



Channel 5.51" [140mm] End Cap

Light Cut Mini 5.51" [140mm] Aluminum End Cap for 5/8" Ceiling



Length	Part Number for Aluminum End Cap	Finish
5.63" [1m]	08.8706	14 = Black
		30 = White





architectural

Light Cut Mini Halogen/CMH

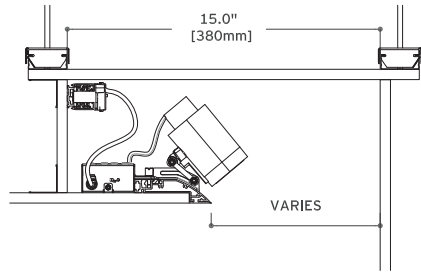
Knife-edge interior cove system for interior architecture

Fixture Type

Job Name

Perimeter Profile

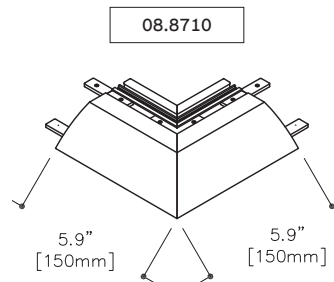
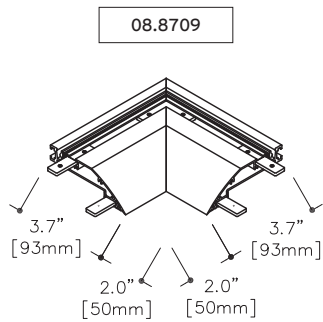
Light Cut Mini Perimeter Aluminum Profile for 5/8" ceiling thickness



Length	Part Number for Aluminum profile (1 unit per code)	Finish
39.375" (1m)	08.8701	14 = Black
		30 = White
78.74" (2m)	08.8702	14 = Black
		30 = White

Perimeter Corner

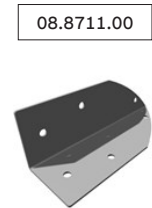
Light Cut Mini Perimeter Aluminum Profile Inner/Outer Corner, for 5/8" Ceiling



Length	Part Number for Inner Corner Aluminum profile	Finish	Part Number for Outer Corner Aluminum profile	Finish
5.9" x 5.9" (150mm x 150mm)	08.8709.14.90	14 = Black	08.8710.14.90	14 = Black
	08.8709.30.90	30 = White	08.8710.30.90	30 = White

Optional Accessories

Vertical Corner Anchorage





architectural

Light Cut Mini Halogen/CMH

Knife-edge interior cove system for interior architecture

Fixture Type

Job Name

Spot Modules

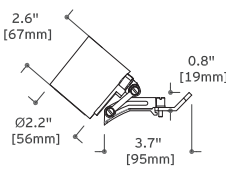
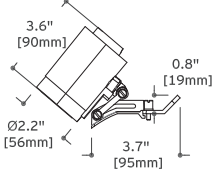
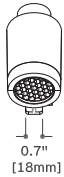
Spot Module developed to be installed in Light Cut Mini System



09.0204



09.0203



Lamp	Lamp Holder	Wattage	Part Number	Dimmable
MR16 MH	GX 10	35	09.0204.14.UF	Non Dimmable
MR16 MH	GX 10	35	09.0204.30.UF	Non Dimmable
MR16	GX 3.5	50	09.0203.14.UF	Non Dimmable
MR16	GX 3.5	50	09.0203.30.UF	Non Dimmable

Optional Accessories

Image	QTY	Item Number	Description
		08.8380.30	Screening cylinder, White
		08.8380.14	Screening cylinder Power Led, Black
		08.8363.30	Filter-Holder, White
		08.8363.14	Filter-Holder, Black





architectural










Light Cut Mini Halogen/CMH

Knife-edge interior cove system for interior architecture

Fixture Type

Job Name

Optional Accessories (cont'd)

Image	QTY	Item Number	Description
		08.8182.14	Honeycomb anti-glare screen
		08.8230.64.0D	Blue Filter
		08.8230.65.0D	Sky Blue Filter
		08.8230.66.0D	Amber Filter
		08.8230.67.0D	Red Filter
		08.8230.98.0D	UV Filter
		08.8230.CL	Cold Light Lens
		08.8230.DL	Day Light Lens
		08.8230.NL	Neodimium Lens





Fixture Type

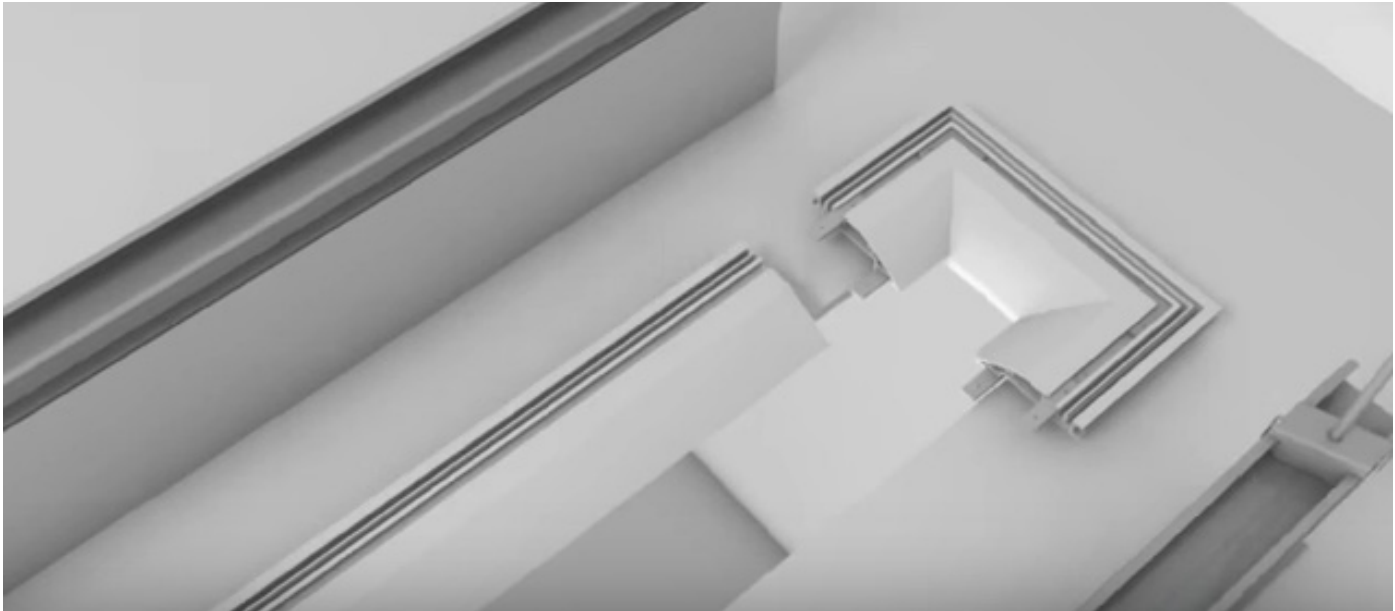
Job Name

architectural

Light Cut Mini Halogen/CMH

Knife-edge interior cove system for interior architecture

Visit FLOS Worldwide YouTube channel for installation videos



How to Specify Light Cut Mini Halogen/CMH

A. Light Cut Mini Channel 2.75" [70mm]

1. Aluminum profiles
2. End Cap Aluminum profiles
3. Corner Aluminum profiles
4. Choose the spotlights

B. Light Cut Mini Channel 5.11" [140mm]

1. Aluminum profiles
2. End Cap Aluminum profiles
3. Corner Aluminum profiles
4. Choose the spotlights

C. Light Cut Mini Perimeter

1. Aluminum profiles
2. Corner Aluminum Profiles
3. Choose the spotlights

Note: Specify quantities in boxes

A. Light Cut Mini Channel 2.75" [70mm]					
Profile for 5/8" thick drywall		Finish	End cap for 5/8" thick drywall 2.8" [70mm] opening		Finish
<input type="checkbox"/> 08.8720	39.75"	<input type="checkbox"/> 14 = Black <input type="checkbox"/> 30 = White	<input type="checkbox"/> 08.8705	<input type="checkbox"/> 14 = Black <input type="checkbox"/> 30 = White	<input type="checkbox"/> 08.8707
<input type="checkbox"/> 08.8721	78.74"	<input type="checkbox"/> 14 = Black <input type="checkbox"/> 30 = White			

B. Light Cut Mini Channel 5.11" [140mm]					
Profile for 5/8" thick drywall		Finish	End cap for 5/8" thick drywall 5.5" [140mm] opening		Finish
<input type="checkbox"/> 08.8720	39.75"	<input type="checkbox"/> 14 = Black <input type="checkbox"/> 30 = White	<input type="checkbox"/> 08.8706	<input type="checkbox"/> 14 = Black <input type="checkbox"/> 30 = White	<input type="checkbox"/> 08.8708
<input type="checkbox"/> 08.8721	78.74"	<input type="checkbox"/> 14 = Black <input type="checkbox"/> 30 = White			

C. Light Cut Mini Perimeter				Spot Modules	
Profile for 5/8" thick drywall		Finish	Corner for 5/8" thick drywall Perimeter Profile		Finish
<input type="checkbox"/> 08.8701	39.375"	<input type="checkbox"/> 14 = Black <input type="checkbox"/> 30 = White	<input type="checkbox"/> 08.8709	Inside Corner	<input type="checkbox"/> 14 = Black <input type="checkbox"/> 30 = White
<input type="checkbox"/> 08.8702	78.74"	<input type="checkbox"/> 14 = Black <input type="checkbox"/> 30 = White	<input type="checkbox"/> 08.8710	Outside Corner	<input type="checkbox"/> 14 = Black <input type="checkbox"/> 30 = White

Spot Modules	
<input type="checkbox"/> 09.0204.14.UF	
<input type="checkbox"/> 09.0204.30.UF	
<input type="checkbox"/> 09.0203.14.UF	
<input type="checkbox"/> 09.0203.30.UF	

