

MOVE IT 1.2 SYSTEM

Features

GENERAL

- Flexible magnetic profile system
- 48V low voltage track
- Magnetic / safety catch attachment
- Linear, spot and pendant insets
- Indirect batwing option

LED

- CRI > 90 standard (R9 of up to 65)
- 27K / 30K / 35K
- L80 / 50,000h

PHYSICAL

- Adjustable beam angles
- Opal, asymmetric, grazer

PHYSICAL

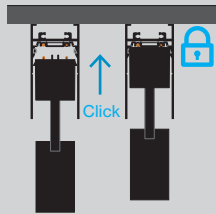
- 1 x 2 inch aluminum extrusion
- Recessed, ceiling mounted, or pendant
- Black or white finish

ELECTRICAL

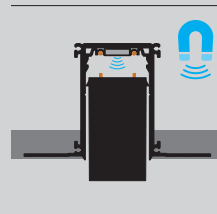
- Power supply up to 320W
- Line control 0-10V 1%
- Line control Lutron EcoSystem
- Individual control DALI
- EM options

RATINGS

- UL, cUL, IP20, Dry rated



safety catch locking



magnetic inset attachment



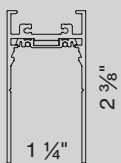
adjustable beam angle
17° - 43°



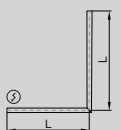
optional optical accessories

Profile

1.2

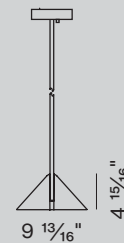
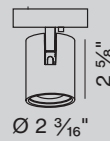
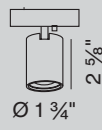


uplight available



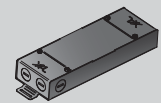
multiple shapes available

Insets



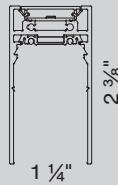
opal, grazer, asymmetric and regressed lenses available

Power supply



48V DC available up to 320W
EM options available

MOVE IT SYSTEM PROFILE 1.2



MOV 2



Order Options

A RANGE

MOVE IT 1.2 SYSTEM MOV 2

B INSTALLATION

- CS surface mounted linear 3
- CS 6' suspended linear 7

pendant suspension set includes cable suspension and one white junction box cover

C TYPE

- CS direct track only 1
- track including uplight 2
- 500 lm/ft batwing distribution

D PATTERN

- CS linear S
- L-shape L
- Z-shape Z
- U-shape U
- O-shape O
- wall to ceiling W

for more patterns, please consult customer service (RCP required)

E DIMENSIONS

	A	B	C
linear 2'	02	00	00
CS linear 4'	04	00	00
linear 6'	06	00	00
CS linear 8'	08	00	00
linear custom	XX	00	00
L-shape custom	XX	XX	00
Z-shape custom	XX	XX	XX
U-shape custom	XX	XX	XX
O-shape custom	XX	XX	00

dimensions starting at 2' in 1' increments, for custom dimensions, please consult customer service; track not field-cuttable

G END CAP

- standard end caps 1

H DIMMING

- CS line control 0-10V 1% 2
- line control Lutron EcoSystem 2
- individual control DALI 3

for wiring diagram, please see power supply page

I COLOR (outside / inside)

- white / black 7
- CS black / black 8

F POWER FEEDER

- 6' power feeder 1

track adapter with 6' black feed; wiring between junction box and remote power supply by others; for max. distance of remote power supply, please see power supply page

J CCT / CRI UPLIGHT

- CS direct track only 0
- 27K / CRI > 90 4
- 30K / CRI > 90 5
- 35K / CRI > 90 7

CS 10 Business Day QuickShip items

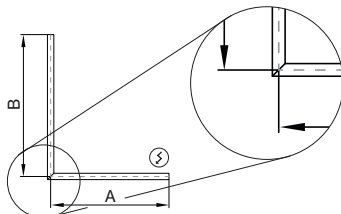
Possible shapes top view

please provide RCP to ensure correct shape orientation

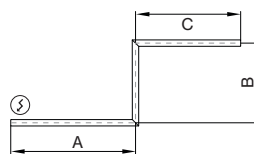
S LINEAR



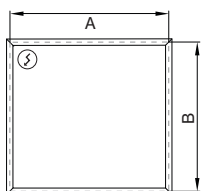
L L-SHAPE



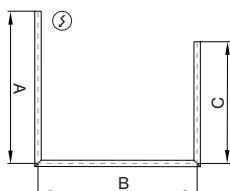
Z Z-SHAPE



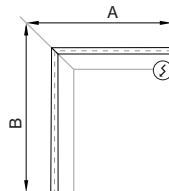
O O-SHAPE



U U-SHAPE



W WALL TO CEILING



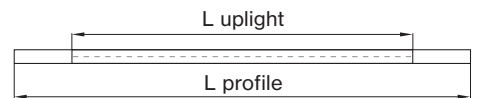
Channel

UPLIGHT

direct / batwing uplight / 4W/ft / 27K / 30K / 35K



PROFILE LENGTH	UPLIGHT LENGTH	INPUT WATTS	DELIVERED LUMENS
2'	1 1/2'	8 W	1000 lm
4'	3 1/2'	16 W	1500 lm

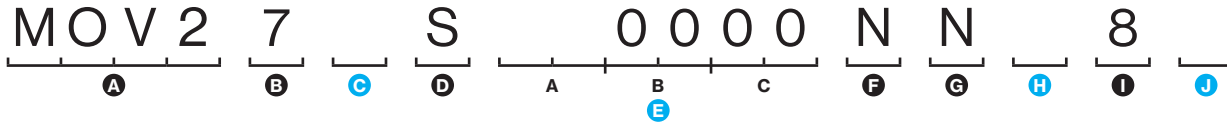
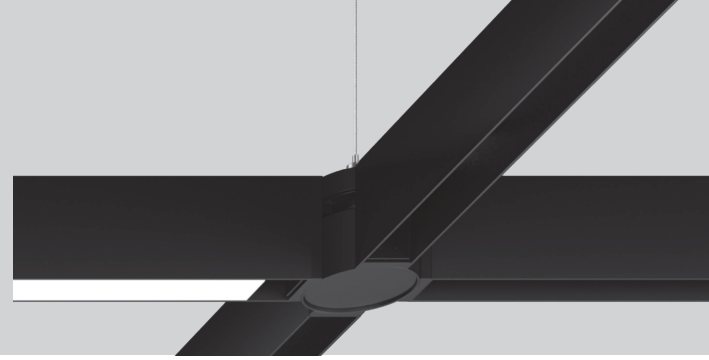
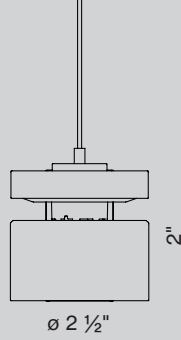


for more patterns, please contact customer service (RCP required)



low voltage power feeder

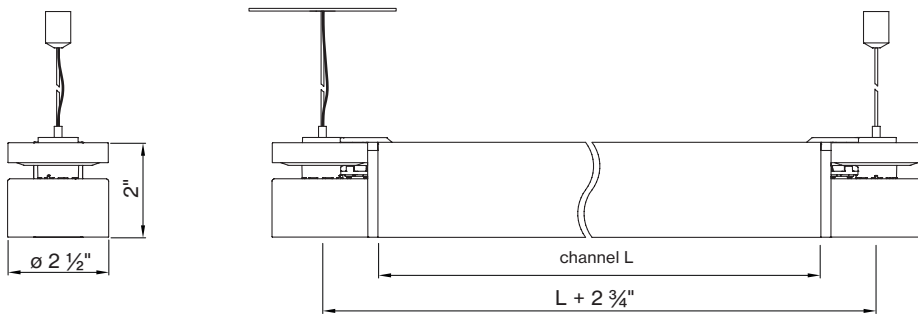
MOVE IT SYSTEM NODE CHANNEL



Order Options

<p>A RANGE MOVE IT 1.2 SYSTEM MOV2</p>	<p>D PATTERN linear S</p>	<p>F POWER CONNECTOR NODE connector (each end) N</p>	<p>I COLOR black 8</p>																																
<p>B INSTALLATION 6' suspended linear 7 wiring between junction box and remote power feed by others; for max distance to track and distance to remote power feed, please see power supply page</p>	<p>E DIMENSIONS</p> <table border="1"> <thead> <tr> <th></th> <th>A</th> <th>B</th> <th>C</th> </tr> </thead> <tbody> <tr> <td>linear 2'</td> <td>02</td> <td>00</td> <td>00</td> </tr> <tr> <td>linear 4'</td> <td>04</td> <td>00</td> <td>00</td> </tr> <tr> <td>linear 6'</td> <td>06</td> <td>00</td> <td>00</td> </tr> <tr> <td>linear 8'</td> <td>08</td> <td>00</td> <td>00</td> </tr> <tr> <td>linear custom</td> <td>XX</td> <td>00</td> <td>00</td> </tr> </tbody> </table> <p>dimensions starting at 2' in 1' increments; for custom dimensions, please consult customer service; track not field-cuttable</p>		A	B	C	linear 2'	02	00	00	linear 4'	04	00	00	linear 6'	06	00	00	linear 8'	08	00	00	linear custom	XX	00	00	<p>G END CAP NODE end caps (each end) N</p>	<p>J CCT / CRI UPLIGHT</p> <table border="1"> <tbody> <tr> <td>direct track only</td> <td>0</td> </tr> <tr> <td>27K / CRI > 90</td> <td>4</td> </tr> <tr> <td>30K / CRI > 90</td> <td>5</td> </tr> <tr> <td>35K / CRI > 90</td> <td>7</td> </tr> </tbody> </table>	direct track only	0	27K / CRI > 90	4	30K / CRI > 90	5	35K / CRI > 90	7
	A	B	C																																
linear 2'	02	00	00																																
linear 4'	04	00	00																																
linear 6'	06	00	00																																
linear 8'	08	00	00																																
linear custom	XX	00	00																																
direct track only	0																																		
27K / CRI > 90	4																																		
30K / CRI > 90	5																																		
35K / CRI > 90	7																																		
<p>C TYPE direct track only 1 track including uplight 2 500lm/ft batwing distribution</p>	<p>H DIMMING</p> <table border="1"> <tbody> <tr> <td>line control 0-10V 1%</td> <td>2</td> </tr> <tr> <td>line control Lutron EcoSystem</td> <td>2</td> </tr> <tr> <td>individual control DALI</td> <td>3</td> </tr> </tbody> </table> <p>for difference between line DIM and individual DIM control, please see power supply page</p>		line control 0-10V 1%	2	line control Lutron EcoSystem	2	individual control DALI	3																											
line control 0-10V 1%	2																																		
line control Lutron EcoSystem	2																																		
individual control DALI	3																																		

Dimensions

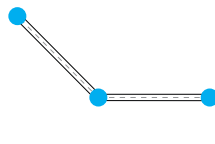


Sample of possible shapes top view

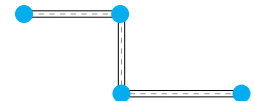
LINEAR



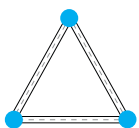
L-SHAPE



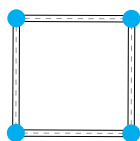
Z-SHAPE LEFT



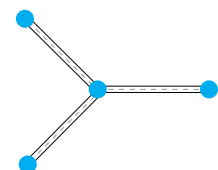
TRIANGLE



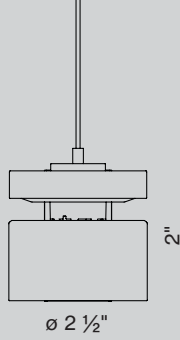
O-SHAPE



Y-SHAPE



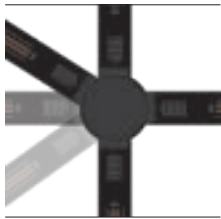
MOVE IT SYSTEM NODES



Order Options

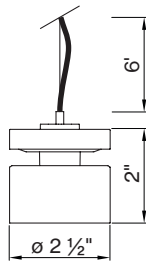
<p>A RANGE MOVE IT 1.2 SYSTEM MOV2</p>	<p>C COMPONENT NOD connector NODE</p>	<p>E DIMMING line control 0-10V 1% 2 line control Lutron EcoSystem 2 individual control DALI 3</p> <p>for difference between line DIM and individual DIM control, please see power supply page</p>	<p>F COLOR black / black 8</p>
<p>B INSTALLATION 6' suspended linear 7 includes aircraft cable and barrel mount</p>	<p>D TYPE NODE power feed P NODE daisy chain D</p> <p>NODE power feed includes a white junction box cover</p>		

Features

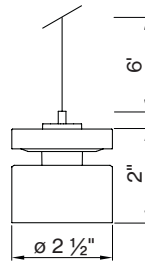


up to 6 node connections, 60–90° angle

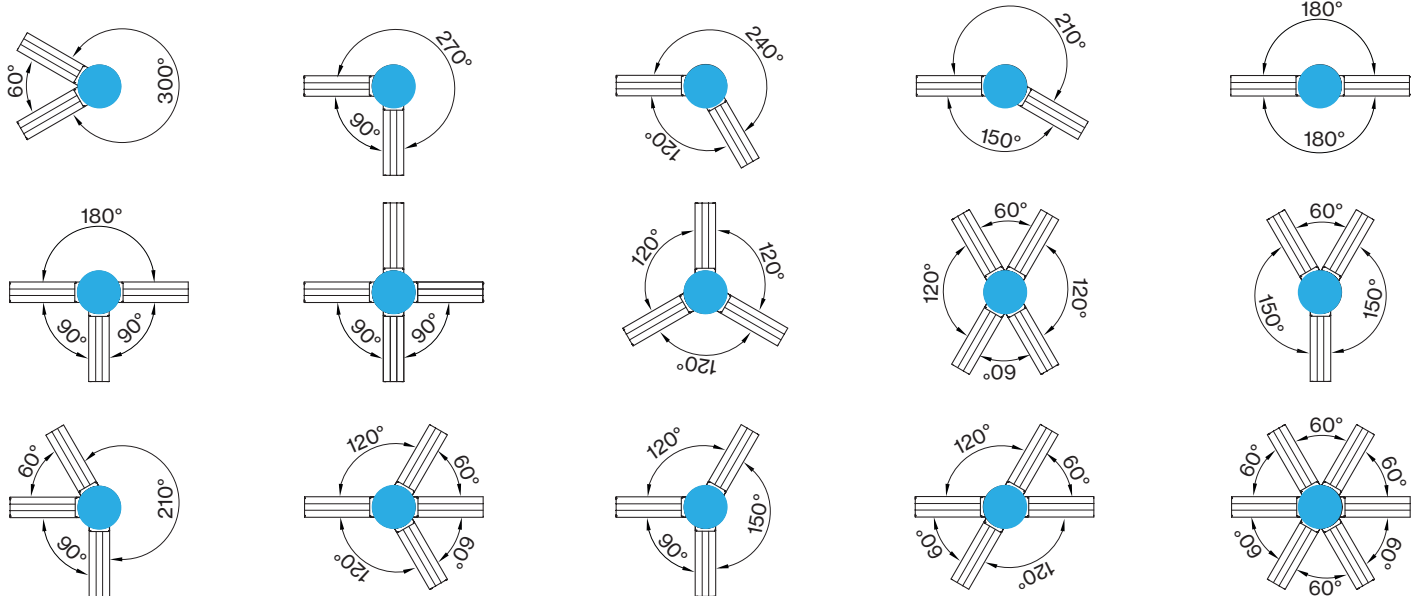
P NODE POWER FEED



D NODE DAISY CHAIN



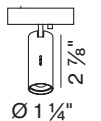
Possible shapes top view



MOVE IT SYSTEM SPOT INSETS



JUST 32 FOCUS adjustable beam angle

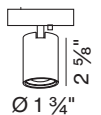


3 A - 0 1 1
A B C D E F G

Order Options

A FIXTURE TYPE	D OUTPUT	F CCT
JUST 32 FOCUS 3	9W / 400lm 0 1	27K 4 30K 5 35K 7
B LIGHT DISTRIBUTION	E DIMMING	G CRI
beam 17° - 43° adjustable A	line control 0-10V 1% 0 2 line control Lutron EcoSystem 0 2 individual control DALI 0 3	CRI > 90 1
C HEAD FINISH		
white 7 black 8		

JUST 45



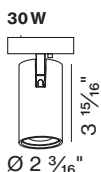
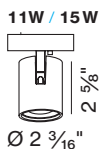
5 M - 0 1 1
A B C D E F G

Order Options

A FIXTURE TYPE	D OUTPUT	F CCT
JUST 45 5	11W / 700lm 0 1	27K 4 CS 30K 5 CS 35K 7
B LIGHT DISTRIBUTION	E DIMMING	G CRI
medium 23° M	CS line control 0-10V 1% 0 2 line control Lutron EcoSystem 0 2 individual control DALI 0 3	CRI > 90 1
C HEAD FINISH		
white 7 CS black 8		

CS 10 Business Day QuickShip items

JUST 55



6 - 1
A B C D E F G


Order Options

A FIXTURE TYPE	D OUTPUT	F CCT
JUST 55 6	11W / 700lm 0 1 15W / 1100lm (DALI only) 0 2 30W / 2100lm (DALI only) 0 3	27K 4 30K 5 35K 7
B LIGHT DISTRIBUTION	E DIMMING	G CRI
spot 14° S medium 23° M flood 36° F	line control 0-10V 1% 0 2 line control Lutron EcoSystem 0 2 individual control DALI 0 3	CRI > 90 1
C HEAD FINISH		
white 7 black 8		


MOVE IT SYSTEM

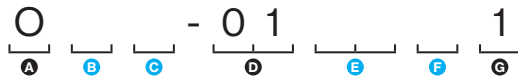
1.2 LINEAR INSETS

OPAL LENS LINEAR

 opal flush



 opal regressed



Order Options

A INSET TYPE

opal 1.2 0

C LENS

CS opal flush 3
opal regressed 0

E DIMMING

CS line control 0-10V 1% 0 2
line control Lutron EcoSystem 0 2
individual control DALI 0 3

B INSET LENGTH

1 foot / 6W 1
CS 2 feet / 11W 2
CS 4 feet / 22W 4
8 feet / 44W (flush only) 8

D OUTPUT

e LED / 5.5W/ft 0 1
flush 450 lm/ft / regressed 400 lm/ft

F CCT


27K 4
CS 30K 5
CS 35K 7

CS 10 Business Day QuickShip items


G CRI

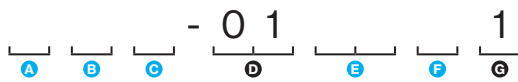
CRI > 90 1

OPTIC LENS LINEAR

 asymmetric /
wall wash



 grazer regressed



Order Options

A INSET TYPE

asymmetric wall wash W
grazer regressed S

C LENS

light guiding lens 3
flush / asymmetric wall wash only
light guiding lens 0
regressed / grazer only

E DIMMING

line control 0-10V 1% 0 2
line control Lutron EcoSystem 0 2
individual control DALI 0 3

B INSET LENGTH

1 foot / 6W 1
2 feet / 11W 2
4 feet / 22W 4

D OUTPUT

e LED / 5.5W/ft 0 1
asymmetric 350 lm/ft
grazer regressed 510 lm/ft

F CCT

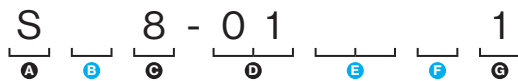
27K 4
30K 5
35K 7

G CRI

CRI > 90 1

MULTI SPOT LENS LINEAR

 multi spot



Order Options

A INSET TYPE

multi spot S

D OUTPUT

e LED / 7.2W/ft 0 1
480 lm/ft

F CCT

27K 4
30K 5
35K 7

B INSET LENGTH

1 foot / 5W 1
2 feet / 10W (line control only) 2

E DIMMING

line control 0-10V 1% 0 2
line control Lutron EcoSystem 0 2
individual control DALI 0 3

C LENS

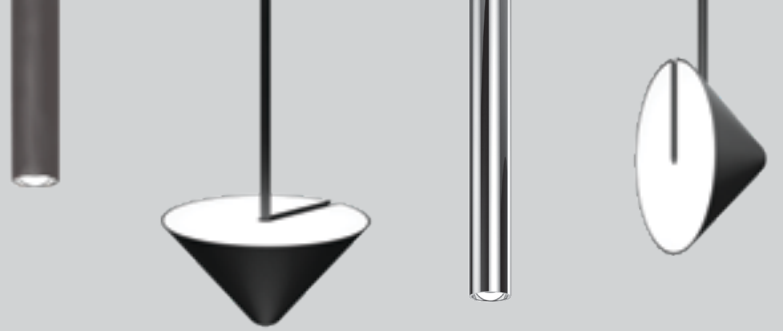
multi spot medium 31° 8

G CRI

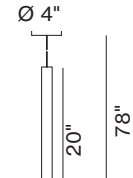
CRI > 90 1

MOVE IT SYSTEM

DECORATIVE INSETS



TULA PENDANT



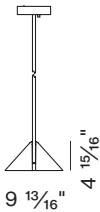
Ø 1 3/4"

T 3 - 0 1 1
A B C D E F G H

Order Options

A INSET TYPE	D MOUNTING	G CCT
TULA _____ T	58" suspended _____ 0 for custom length, please contact customer service	27 K _____ 4 30 K _____ 5 35 K _____ 7
B BEAM DISTRIBUTION	E OUTPUT	H CRI
flood 37° _____ 3	370 lm _____ 1	CRI > 90 _____ 1
C HEAD FINISH	F DIMMING	
chrome _____ 4 white _____ 7 black _____ 8	line control 0-10V 1% _____ 0 2 line control Lutron EcoSystem _____ 0 2 individual control DALI _____ 0 3	

NOD PENDANT

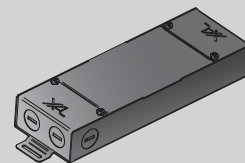


N O 8 - 0 1 1
A B C D E F G H

Order Options

A INSET TYPE	D MOUNTING	G CCT
NOD _____ N	58" suspended _____ 0 for custom length, please contact customer service	27 K _____ 4 30 K _____ 5 35 K _____ 7
B LENS	E OUTPUT	H CRI
opal _____ O	10W / 1050 lm _____ 1	CRI > 90 _____ 1
C HEAD FINISH	F DIMMING	
black _____ 8	line control 0-10V 1% _____ 0 2 line control Lutron EcoSystem _____ 0 2 individual control DALI _____ 0 3	

MOVE IT SYSTEM 48V POWER SUPPLY



Power supply 48V VDC converter box / 120 / 277 VAC

1. LINE CONTROL

0-10V DIM

TYPE	0-10V DIM CODE	
60W	N 8 0 5 6 2 1 3 3	LD
CS 100W	N 8 0 5 6 0 1 0 5	LD
150W	N 8 0 5 6 0 1 0 6	LD
185W	N 8 0 5 6 0 1 8 7	LD
CS 260W	N 8 0 5 6 0 2 6 0	LD
320W	N 8 0 5 6 0 3 2 0	LD

Lutron EcoSystem

TYPE	LUTRON ECOSYSTEM CODE	
60W	N 8 0 5 6 2 1 3 3	LDL
100W	N 8 0 5 6 0 1 0 5	LDL
150W	N 8 0 5 6 0 1 0 6	LDL
185W	N 8 0 5 6 0 1 8 7	LDL
260W	N 8 0 5 6 0 2 6 0	LDL
320W	N 8 0 5 6 0 3 2 0	LDL

2. INDIVIDUAL CONTROL

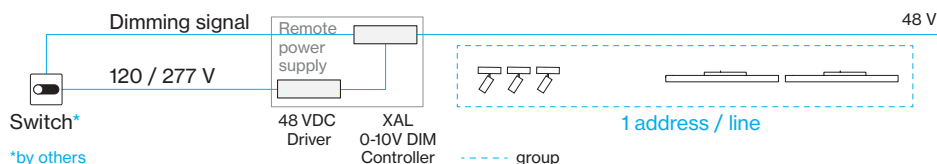
DALI DIM

TYPE	DALI DIM CODE	
60W	N 8 0 5 6 2 1 3 3	SD
100W	N 8 0 5 6 0 1 0 5	SD
150W	N 8 0 5 6 0 1 0 6	SD
185W	N 8 0 5 6 0 1 8 7	SD
260W	N 8 0 5 6 0 2 6 0	SD
320W	N 8 0 5 6 0 3 2 0	SD

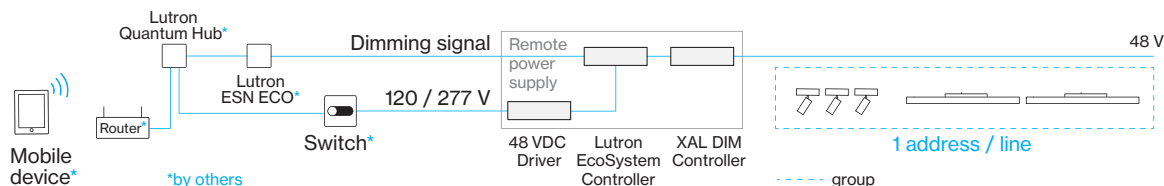
Wiring diagrams

1. LINE CONTROL

0-10V DIM

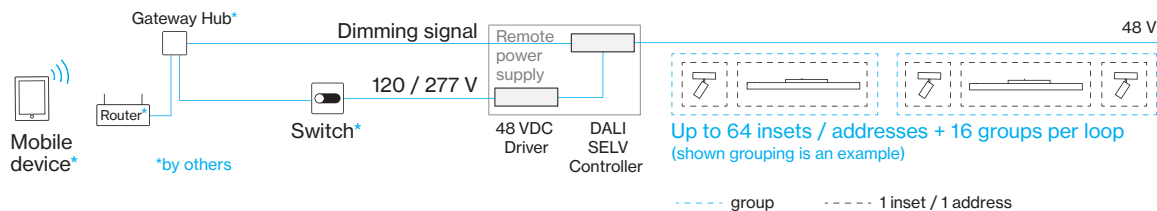


Lutron 1% EcoSystem
Quantum, Vive, GRAFIK Eye,
HomeWorks



2. INDIVIDUAL CONTROL

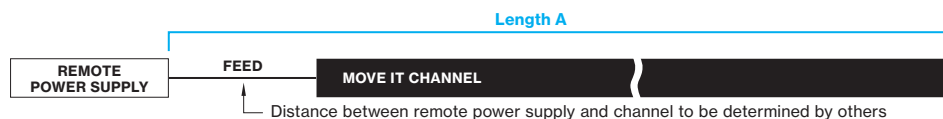
DALI DIM



Length range per power supply

POWER SUPPLY	60W	100W	150W	185W	260W	320W
Length A	225'	150'	100'	80'	60'	50'

Due to voltage drop and to fulfill EMC requirements, total fixture power [W] must be between 60 and 95% of the power supply's capacity. Calculations at max. capacity of power supply using 14 AWG.



ACCESSORIES

Accessories



HONEYCOMB LOUVER max. 1 piece / lamp

TYPE	CODE
JUST 32 FOCUS	N 07 - 1 9 6 5 1 6 8
JUST 45	N 07 - 1 9 6 5 1 8 8
JUST 55	N 07 - 1 9 6 5 1 9 8



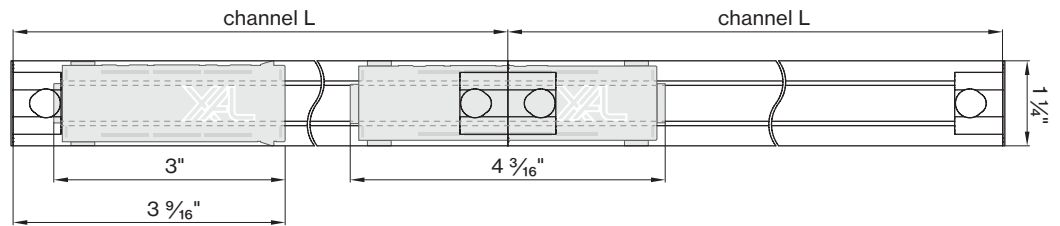
for other filters, please contact customer service

BLIND COVER (field cuttable)

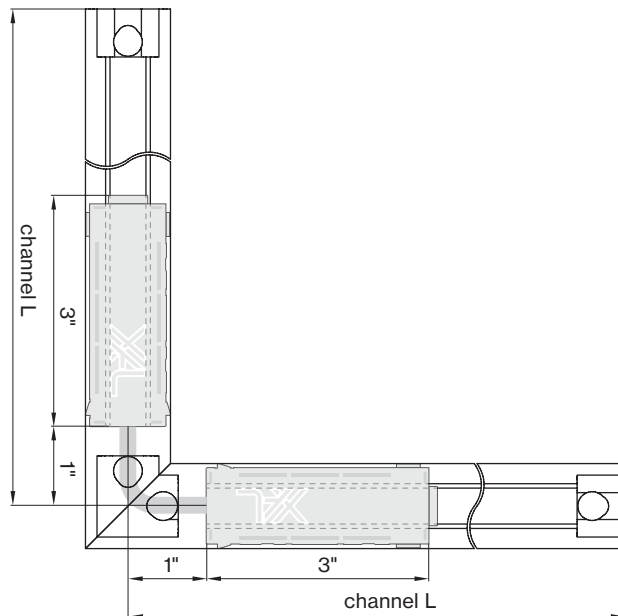
LENGTH FT / INCH	COLOR	CODE
4'	black	N 50 - 4 0 0 4 0 0 8
8'	black	N 50 - 4 0 0 8 0 0 8

POWER FEEDER LOCATIONS

LINEAR CONNECTION



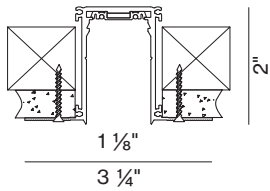
CORNER CONNECTION



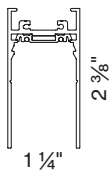
CHANNEL DIMENSIONS

MOVE IT 1.2 CHANNEL

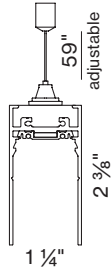
RECESSED



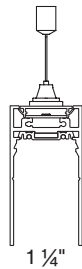
CEILING direct



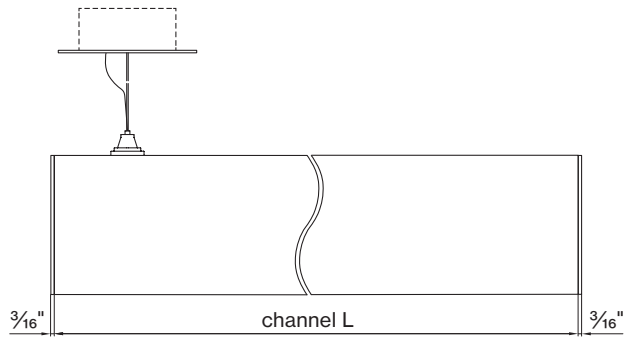
PENDANT direct



direct / indirect

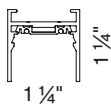


linear pendant / ceiling

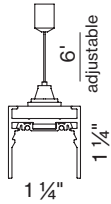


MOVE IT 1.1 CHANNEL

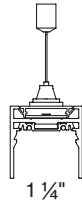
CEILING direct



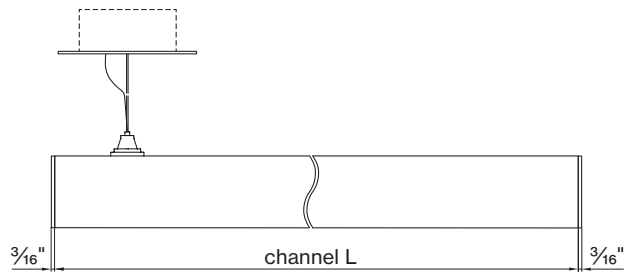
PENDANT direct



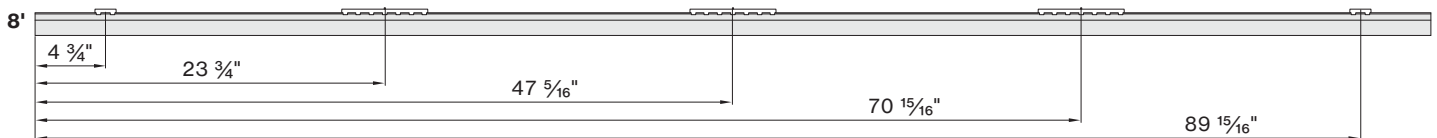
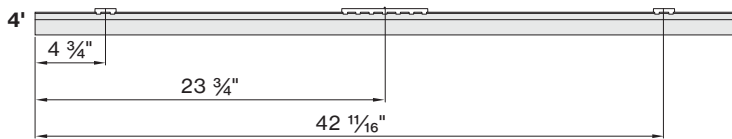
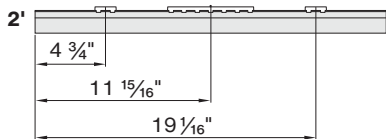
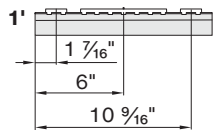
direct / indirect



linear pendant / ceiling



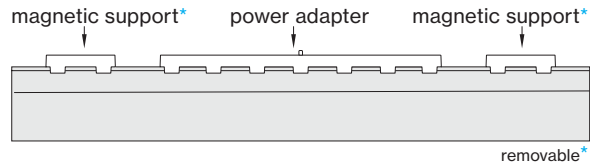
INSET DISTANCES



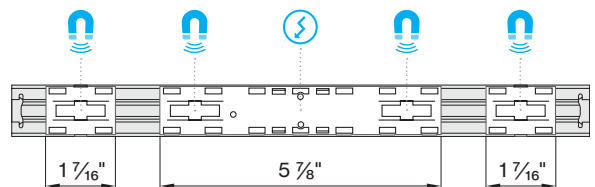
INSET LENGTHS

NOMINAL L	DIMENSIONS
1'	12"
2'	23 13/16"
4'	47 7/16"
8'	94 11/16"

SIDE VIEW



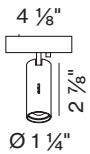
BOTTOM VIEW



INSET DIMENSIONS

SPOT INSETS

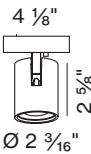
**JUST 32
FOCUS**



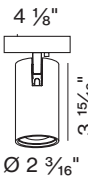
JUST 45



**JUST 55
11W / 15W**



**JUST 55
30W**



1.2 LINEAR INSETS

OPAL FLUSH



OPAL REGRESSED



GRAZER REGRESSED



**ASYMMETRIC /
WALL WASH**



MULTI SPOT



INSET DIMENSIONS

NOMINAL L	DIMENSIONS
1'	12"
2'	23 13/16"
4'	47 7/16"
8'	94 11/16"

1.1 LINEAR INSETS

OPAL FLUSH



OPAL JUT-OUT



GRAZER



**ASYMMETRIC /
WALL WASH**

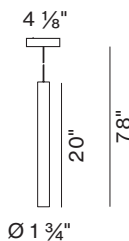


BATWING

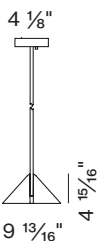


DECORATIVE INSETS

TULA

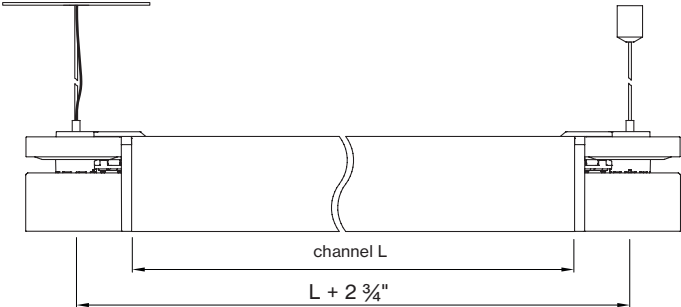


NOD

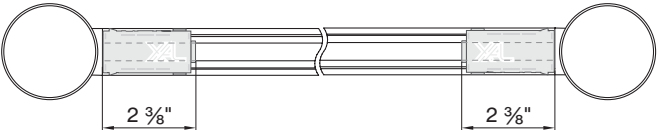


NODE DIMENSIONS

NODE CHANNEL

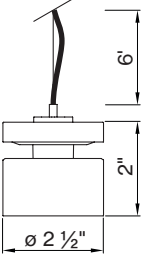


POWER FEEDER LOCATIONS



TYPES

P NODE POWER FEED



D NODE DAISY CHAIN

