

LINE LINK Pendant-up&downward

MH35FD





MH35FD

Basic Parameters

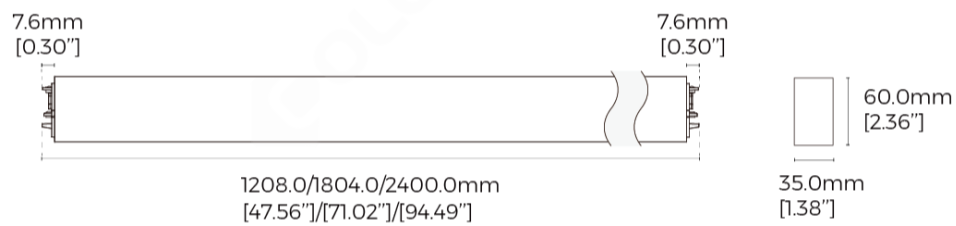
Electrical Parameters

Input Voltage	AC220-240V
Control	Non-Dimming,1-10V Dimming,DALI Dimming

Optical Parameters

Version	Regular,High efficiency,Regular-3 CCT Dial Switch,High efficiency-3 CCT Dial Switch
Length	1200mm,1800mm,2400mm
CRI	>80,>90
CCT	2700K,3000K,4000K,6500K,3000K-4200K-6500K

Dimensions



Luminaire Parameters

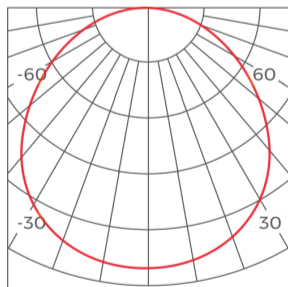
Version	Size	Power(W)	PCB Current(A)	CRI	CCT	Lumens(LM) @White, Silver	Lumens(LM) @Black
Regular-3 CCT Dial Switch	1800	67	1.55	>80	4200K	6700	6030
Regular-3 CCT Dial Switch	2400	90	2	>80	4200K	9000	8100
Regular-3 CCT Dial Switch	1200	45	1	>90	4200K	3870	3483
Regular-3 CCT Dial Switch	1800	67	1.55	>90	4200K	5762	5185.8
Regular-3 CCT Dial Switch	2400	90	2	>90	4200K	7740	6966
Regular-3 CCT Dial Switch	1200	45	1	>80	3000K	4275	3847.5
Regular-3 CCT Dial Switch	1800	67	1.55	>80	3000K	6365	5728.5
Regular-3 CCT Dial Switch	2400	90	2	>80	3000K	8550	7695
Regular-3 CCT Dial Switch	1200	45	1	>90	3000K	3676.5	3308.85
Regular-3 CCT Dial Switch	1800	67	1.55	>90	3000K	5473.9	4926.51
Regular-3 CCT Dial Switch	2400	90	2	>90	3000K	7353	6617.7
Regular-3 CCT Dial Switch	1200	45	1	>80	6500K	4275	3847.5
Regular-3 CCT Dial Switch	1800	67	1.55	>80	6500K	6365	5728.5
Regular-3 CCT Dial Switch	2400	90	2	>80	6500K	8550	7695
Regular-3 CCT Dial Switch	1200	45	1	>90	6500K	3676.5	3308.85
Regular-3 CCT Dial Switch	1800	67	1.55	>90	6500K	5473.9	4926.51
Regular-3 CCT Dial Switch	2400	90	2	>90	6500K	7353	6617.7

Regular	1200	45	1	>80	4000K	4950	4455
Regular	1800	67	1.55	>80	4000K	7370	6633
Regular	2400	90	2	>80	4000K	9900	8910
Regular	1200	45	1	>90	4000K	4257	3831.3
Regular	1800	67	1.55	>90	4000K	6338.2	5704.38
Regular	2400	90	2	>90	4000K	8514	7662.6
Regular	1200	45	1	>80	2700K	4207.5	3786.75
Regular	1800	67	1.55	>80	2700K	6264.5	5638.05
Regular	2400	90	2	>80	2700K	8415	7573.5
Regular	1200	45	1	>90	2700K	3618.45	3256.605
Regular	1800	67	1.55	>90	2700K	5387.47	4848.723
Regular	2400	90	2	>90	2700K	7236.9	6513.21
Regular	1200	45	1	>80	3000K	4455	4009.5
Regular	1800	67	1.55	>80	3000K	6633	5969.7
Regular	2400	90	2	>80	3000K	8910	8019
Regular	1200	45	1	>90	3000K	3831.3	3448.17
Regular	1800	67	1.55	>90	3000K	5704.38	5133.942
Regular	2400	90	2	>90	3000K	7662.6	6896.34
Regular	1200	45	1	>80	5000K	4950	4455
Regular	1800	67	1.55	>80	5000K	7370	6633
Regular	2400	90	2	>80	5000K	9900	8910
Regular	1200	45	1	>90	5000K	4257	3831.3
Regular	1800	67	1.55	>90	5000K	6338.2	5704.38
Regular	2400	90	2	>90	5000K	8514	7662.6
Regular	1200	45	1	>80	6500K	4950	4455
Regular	1800	67	1.55	>80	6500K	7370	6633
Regular	2400	90	2	>80	6500K	9900	8910
Regular	1200	45	1	>90	6500K	4257	3831.3
Regular	1800	67	1.55	>90	6500K	6338.2	5704.38
Regular	2400	90	2	>90	6500K	8514	7662.6
High-Efficiency	1200	33	0.8	>80	4000K	4620	4158
High-Efficiency	1800	50	1.2	>80	4000K	7000	6300
High-Efficiency	2400	66	1.6	>80	4000K	9240	8316
High-Efficiency	1200	33	0.8	>90	4000K	4250.4	3825.36
High-Efficiency	1800	50	1.2	>90	4000K	6440	5796
High-Efficiency	2400	66	1.6	>90	4000K	8500.8	7650.72
High-Efficiency	1200	33	0.8	>80	2700K	4389	3950.1
High-Efficiency	1800	50	1.2	>80	2700K	6650	5985
High-Efficiency	2400	66	1.6	>80	2700K	8778	7900.2
High-Efficiency	1200	33	0.8	>90	2700K	4037.88	3634.092
High-Efficiency	1800	50	1.2	>90	2700K	6118	5506.2
High-Efficiency	2400	66	1.6	>90	2700K	8075.76	7268.184
High-Efficiency	1200	33	0.8	>80	3000K	4620	4158
High-Efficiency	1800	50	1.2	>80	3000K	7000	6300
High-Efficiency	2400	66	1.6	>80	3000K	9240	8316
High-Efficiency	1200	33	0.8	>90	3000K	4250.4	3825.36
High-Efficiency	1800	50	1.2	>90	3000K	6440	5796
High-Efficiency	2400	66	1.6	>90	3000K	8500.8	7650.72
High-Efficiency	1200	33	0.8	>80	5000K	4620	4158
High-Efficiency	1800	50	1.2	>80	5000K	7000	6300
High-Efficiency	2400	66	1.6	>80	5000K	9240	8316

High-Efficiency	1200	33	0.8	>90	5000K	4250.4	3825.36
High-Efficiency	1800	50	1.2	>90	5000K	6440	5796
High-Efficiency	2400	66	1.6	>90	5000K	8500.8	7650.72
High-Efficiency	1200	33	0.8	>80	6500K	4620	4158
High-Efficiency	1800	50	1.2	>80	6500K	7000	6300
High-Efficiency	2400	66	1.6	>80	6500K	9240	8316
High-Efficiency	1200	33	0.8	>90	6500K	4250.4	3825.36
High-Efficiency	1800	50	1.2	>90	6500K	6440	5796
High-Efficiency	2400	66	1.6	>90	6500K	8500.8	7650.72
High efficiency-3 CCT Dial Switch	1200	33	0.8	>80	4200K	4455	4009.5
High efficiency-3 CCT Dial Switch	1800	50	1.2	>80	4200K	6750	6075
High efficiency-3 CCT Dial Switch	2400	66	1.6	>80	4200K	8910	8019
High efficiency-3 CCT Dial Switch	1200	33	0.8	>90	4200K	4098.6	3688.74
High efficiency-3 CCT Dial Switch	1800	50	1.2	>90	4200K	6210	5589
High efficiency-3 CCT Dial Switch	2400	66	1.6	>90	4200K	8197.2	7377.48
High efficiency-3 CCT Dial Switch	1200	33	0.8	>80	3000K	4290	3861
High efficiency-3 CCT Dial Switch	1800	50	1.2	>80	3000K	6500	5850
High efficiency-3 CCT Dial Switch	2400	66	1.6	>80	3000K	8580	7722
High efficiency-3 CCT Dial Switch	1200	33	0.8	>90	3000K	3946.8	3552.12
High efficiency-3 CCT Dial Switch	1800	50	1.2	>90	3000K	5980	5382
High efficiency-3 CCT Dial Switch	2400	66	1.6	>90	3000K	7893.6	7104.24
High efficiency-3 CCT Dial Switch	1200	33	0.8	>80	6500K	4290	3861
High efficiency-3 CCT Dial Switch	1800	50	1.2	>80	6500K	6500	5850
High efficiency-3 CCT Dial Switch	2400	66	1.6	>80	6500K	8580	7722
High efficiency-3 CCT Dial Switch	1200	33	0.8	>90	6500K	3946.8	3552.12
High efficiency-3 CCT Dial Switch	1800	50	1.2	>90	6500K	5980	5382
High efficiency-3 CCT Dial Switch	2400	66	1.6	>90	6500K	7893.6	7104.24

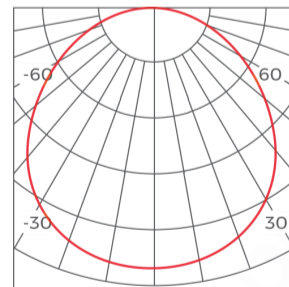
Light Distribution

Regular Version



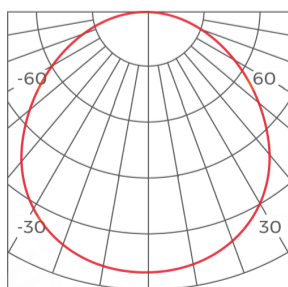
h(m)	D(cm)	E(lx)
1	228	1285
2	457	321
3	685	143
4	913	80

High efficiency Version



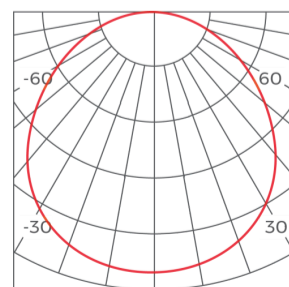
h(m)	D(cm)	E(lx)
1	229	1396
2	459	349
3	688	155
4	918	87

Regular-3CCT Dial Switch Version



h(m)	D(cm)	E(lx)
1	226	1139
2	451	285
3	677	127
4	902	71

High efficiency-3CCT Dial Switch Version



h(m)	D(cm)	E(lx)
1	226	1344
2	451	336
3	677	149
4	902	71

Common Accessories

Standard Corner



MH35FD-L90

Applicable product model: MH35FD
Installation method: L-shaped 90° splicing
Material process: AL6063-T5/spraying
Coating: Black(RAL9006), White(RAL9003)
Diffuser Nature: Diffuser
Light source: Constant Current Rigid PCB
Size: L300*W35*H60mm

Power feeder



CM-25

Applicable product model: MS35/MH35
Type: Non-dimming Input line(3PIN)
Material process: Wiring cover: SPCC/Input line: PVC
Size: Wiring cover: 108.5*30.2*4mm/Input line: 2200*φ6mm
Quantity: 1PCS/ set
Others: Including 1pcs wiring cover+1pcs input line



CM-26

Applicable product model: MS35/MH35
Type: Dimming Input line(5PIN)
Material process: Wiring cover: SPCC/Input line: PVC
Size: Wiring cover: 108.5*30.2*4mm/Input line: 2200*φ7.2mm
Quantity: 1PCS/ set
Others: Including 1pcs wiring cover+1pcs input line

Cover



CV-MS35FD

Applicable product model: MS35FD/MH35FD(suitable for down-lighting)
Diffuser Nature: Diffuser
Material process: PC
Light transmittance: 80%
Size: 50m/Reel: 50000*30.9*5.6mm
Other: Fire protection rating UL94-V2;

End cap accessory



EC-MS35

Applicable product model: MS35/MH35
Material process: ADC12/powder-coated
Size: L35.2*W60.7*H17mm
Quantity: 2PCS/ set

Installation accessory



PN(E)-D

Applicable product model: LINE ECO series
Installation method: Pendant
Material process: Nickel plating
Size: /
Quantity: 2PCS/SET
Other: 2 meter wire rope 2PCS, cable locker 2PCS, cable holder 2PCS, M5 flat head Phillips screws 2PCS, M4*35mm screws 2PCS, expansion tube 2PCS



PN-DXX

Applicable product model: LS1911C/LS1911K/LS3535/LS5050/LS3360/LS4067/LS5470(F)/LS7977/LT60/BH3360/BH5470/BH7977/BS3360/BS5470/BS7977/LS5470(F)/LS7977/LT60/LINE40 series product/LINE60 series product/TLS-R6X0 track
Installation method: Pendant
Material process: Pearl Chrome
Size: /
Quantity: 2PCS/ set
Other: Junction box not included, 2 pcs pendant cable accessory, pendant cable length 4m, rectangular screw model.



PY(E)-D

Applicable product model: MS35/MH35/MS50/MH50/MS70/MH70
Installation method: Junction Box (pendant wire)
Material process: SPCC/Spraying surface
Size: Box: D80*30*1mm, Pendant wire: D1.5*2000/4000mm
Quantity: 1 set
Other: Including junction box, 2PCS wire rope, wire rope 2M/4M length optional

Packing

Size (mm/box)	Quantity /box	QTY/CTN	NW (kg/box)	N. WT (ctn)	G.WT (ctn)	Size (cm/carton)	Product Size (mm)
1215*80*40mm	1	8	12	9.6	11.7	1220*185*175mm	1208*35*60mm
1815*80*40mm	1	8	1.95	15.6	18.5	1820*185*175mm	1803*35*60mm
2410*80*40mm	1	8	2.55	20.4	24.1	2410*185*175mm	2399*35*60mm