

i40 Linear Lighting System

Born for Elegance, emphasizes the importance of attention to detail and the pursuit of aesthetic values, aiming to create a more beautiful, elegant, comfortable, and enjoyable lighting experience for people.



Inspiration



"0" LIGHT LEAKAGE

The full edge-covered design avoids light leakage. So there is no any light leakage at the connection point, end cap, corner edge



Inspiration



DIE-CASTING ALUMINUM END CAP



CUSTOMIZE YOUR LOGO ON IT!



Micro-prismatic diffuser

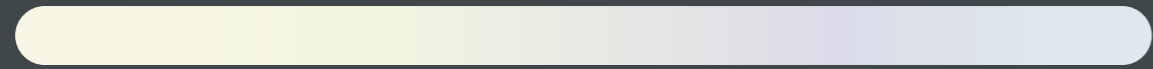


Opal diffuser

FLEXIBLE DIFFUSER ,25M/ROLL

MORE THAN PERFECT!





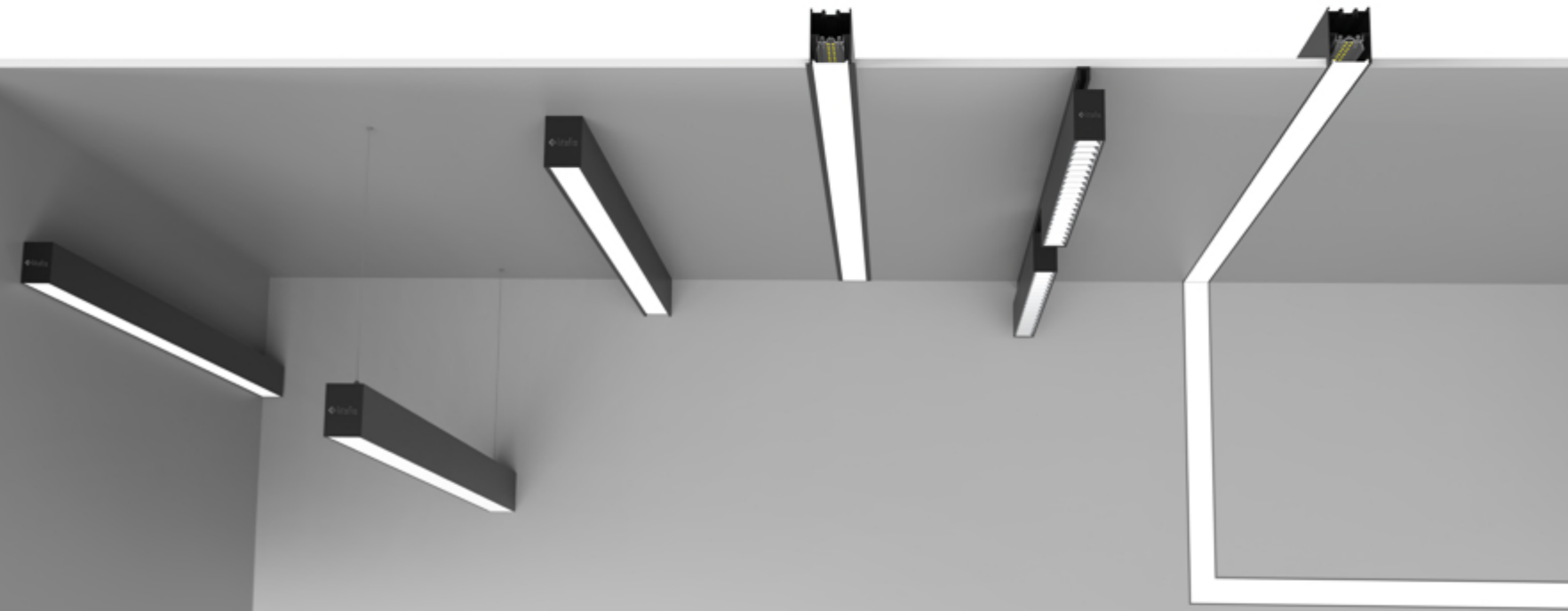
3000K

4000K

5700K

UNLIMITED CONTROL

Full range installation ways



Wall mounted



Suspended



Surface mounted



Trim recessed



Track mounted

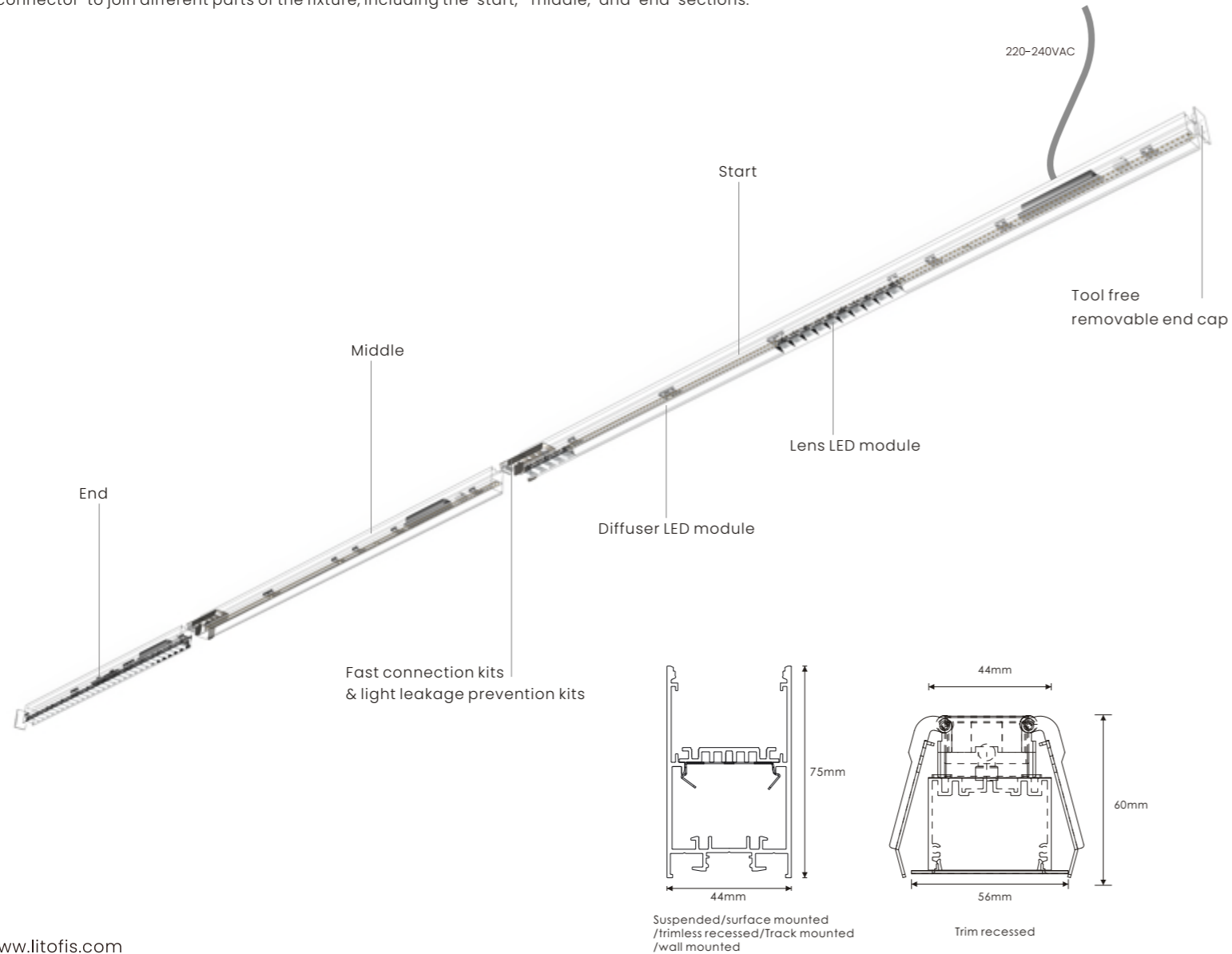


Trimless recessed

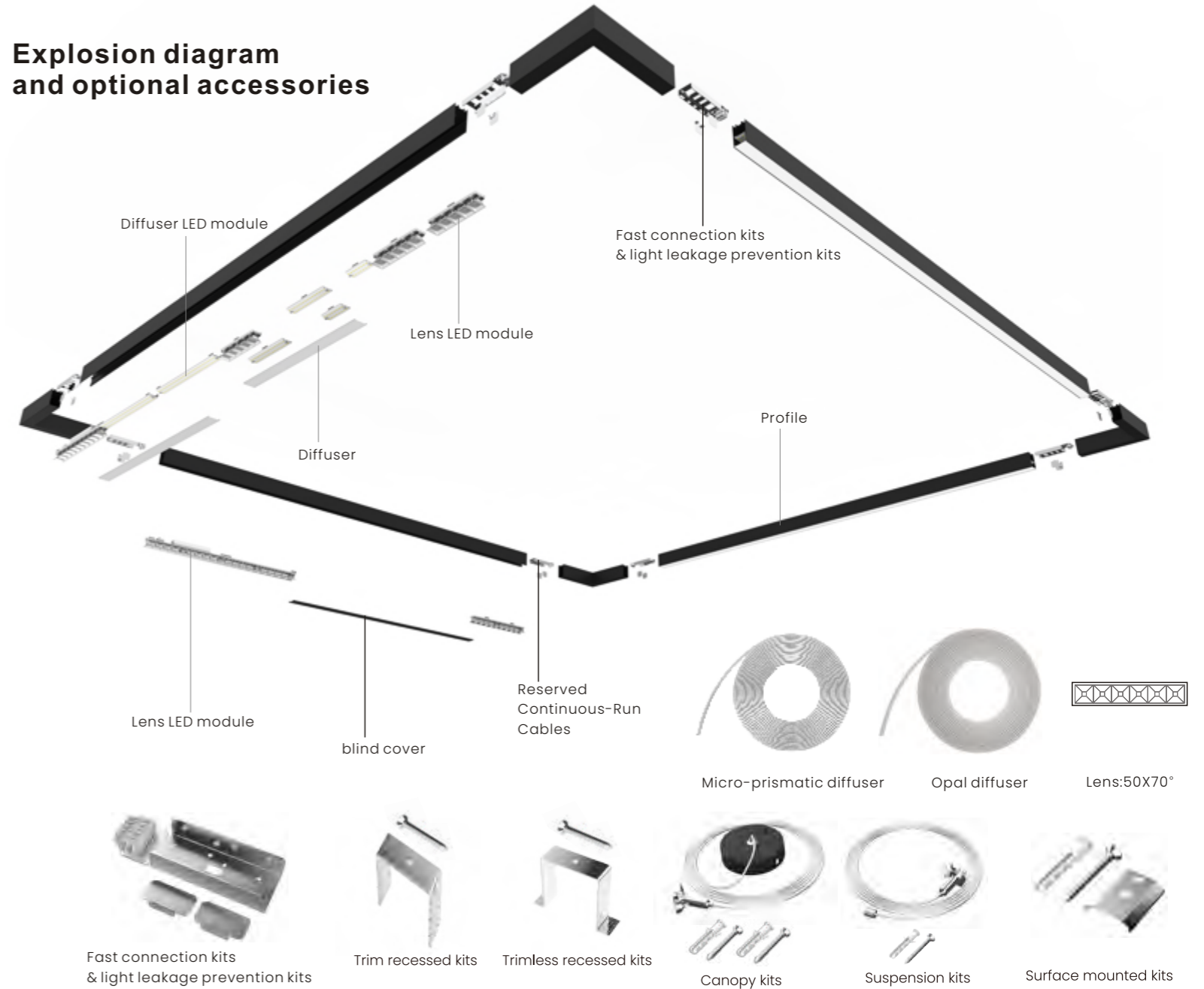


Unique fast joint design

Similar to the i60 series, the i40 series features a unique quick assembly design. The LED modules simply block into each other by way of a connector pin. The profiles when joined, use a "fast connector" to join different parts of the fixture, including the "start," "middle," and "end" sections.



Explosion diagram and optional accessories



Wide Range Options

With 7 different mounting options, a wide range of creative lighting design options is available. Choose from trimless recessed, trim recessed, surface mounted, wall mounted, track mounted, indirect suspended, or suspended mounting options.

Mounting



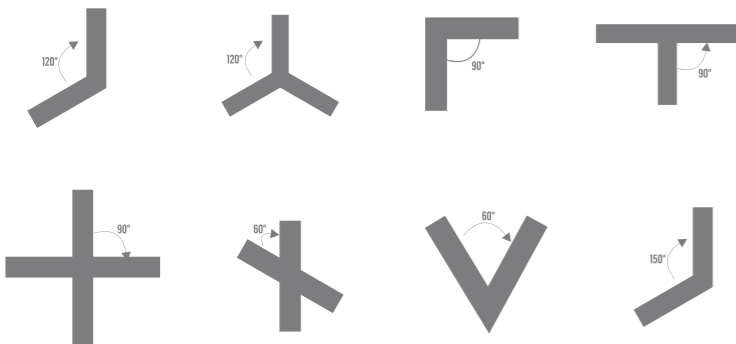
Color



Optics



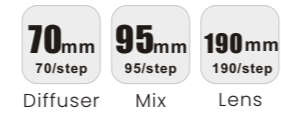
Shapes



Approval



Length



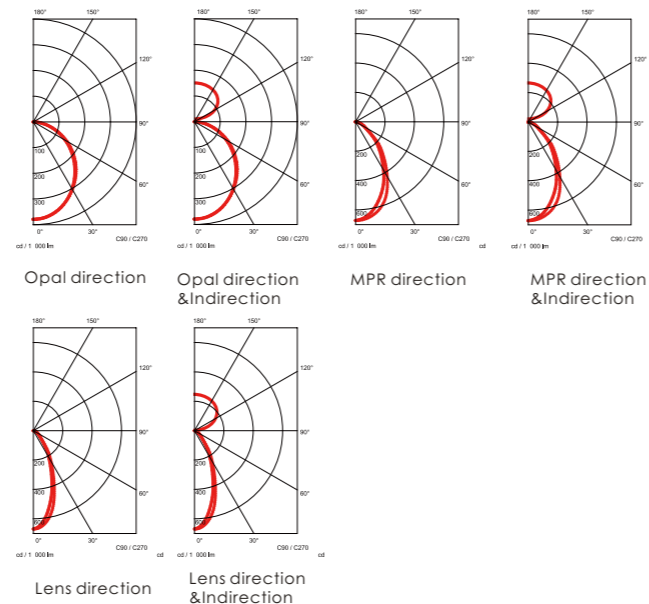
Link



Control



Light Distribution



Order code

Case 1 : All spot or all diffuser for a linear light

I40X-XXXX-RXXX-XXX-XXX-XX-X-XXXW

Mounting Way S=Suspension C=Surface mounted W=Wall mounted P=Track mounted R=Trim recessed T=Trimless recessed	Length: 0565-2280 Corner shape: 90° L corner = L090 120° L corner = L120 150° L corner = L150 60° L corner = L060 120° Y corner = Y120 90° T corner = T090 90° Cross = C090 60° Cross = C060	CRI RA80=8 RA90=9	Light color 3000K=30 4000K=40 5700K=57	Control type DALI dimmable = DAL Non-dimmable=NON DALI DT8 = DT8	Power eg: 18W=180 40.5W=405
Single light = D Linkable version: Start = S Middle = M End = E Link Reserved= R	Light direction Direction only = DO Direction&indirection = DI Indirection only = IO	Housing color White = WH Black = BH Silver = SH	Lens = R Diffuser Opal = O Micro prismatic = M		

Eg.

I40S-2245R840-BHO-NON-DO-D-720W

means :

I40 SUSPENDED,2245MM LONG,RA80,4000K,BLACK HOUSING, OPAL DIFFUSER,NON DIMMABLE,DIRECTION,SINGLE LIGHT,72W

Order code

Case 2 : Lens and diffusers are mixed for a linear light

I40X-MIX-RXXX-XX-XXX-XX-X-XXXW

Mounting Way

S=Suspension
C=Surface mounted
W=Wall mounted
P=Track mounted
R=Trim recessed
T=Trimless recessed

Specify how to "MIX" with the modules separately

CRI

RA80=8
RA90=9

Light color

3000K=30
4000K=40
5700K=57

Control type

DALI dimmable = DAL
Non-dimmable=NON
DALI DT8 = DT8

Housing color

White = WH
Black = BH
Silver = SH

Single light = D

Linkable version:
Start = S
Middle = M
End = E

Light direction

Direction only = DO
Direction&indirection = DI
Indirection only = IO

Power

eg:
18W=180
40.5W=405

Then
Specify how to "MIX" with the modules ?

Eg:

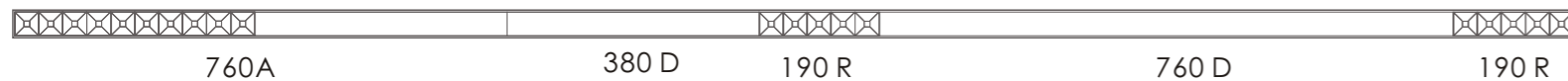
I40S-MIX-R840-BH-NON-DO-D

Mix = 760A+380D+190R+760D+190R

means :

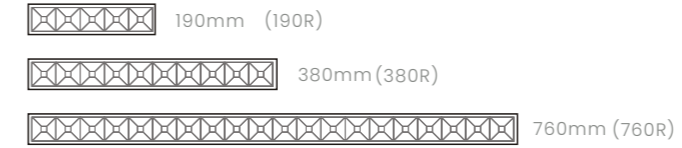
I40 Suspension,mix,63W, Ra80,4000K, black housing, non dimmable, direction, single light

Mixed as the following way:

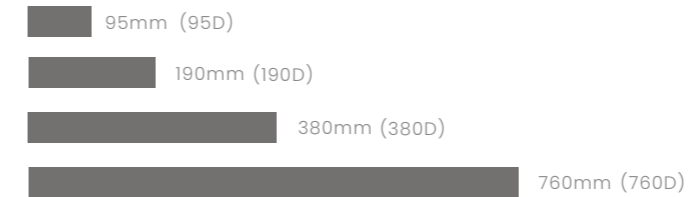


The length of mix modules

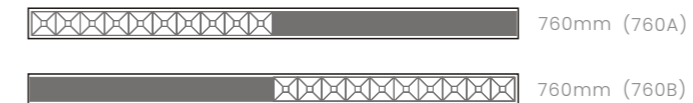
Lens modules

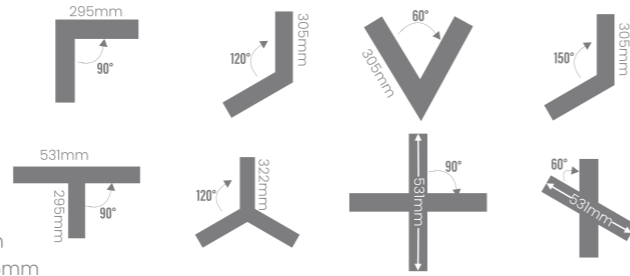


Diffuser modules



Mix modules





Item	Length	Section size	Link	Voltage	Power	System Efficacy	Color	Optics	LEDs	CCT	CRI	Color consistency	UGR	Driver	Control
I40-2245	2245mm	W44XH75mm	single light / linkable	220-240VAC	41-72W	115lm/w	White/Black/Silver grey	Opal/Micro-prismatic	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-2315	2315mm	W44XH75mm	single light / linkable	220-240VAC	42.5-53W	115lm/w	White/Black/Silver grey	Opal/Micro-prismatic	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-2385	2385mm	W44XH75mm	single light / linkable	220-240VAC	44-55W	115lm/w	White/Black/Silver grey	Opal/Micro-prismatic	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-2455	2455mm	W44XH75mm	single light / linkable	220-240VAC	45.5-57W	115lm/w	White/Black/Silver grey	Opal/Micro-prismatic	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)

Item	Length	Section size	Link	Voltage	Power	System Efficacy	Color	Optics	LEDs	CCT	CRI	Color consistency	UGR	Driver	Control
I40-L090	295x295mm	W44XH75mm	single light / linkable	220-240VAC	10-18W	115lm/w	White/Black/Silver grey	Opal/Micro-prismatic	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-L120	305x305mm	W44XH75mm	single light / linkable	220-240VAC	10-18W	115lm/w	White/Black/Silver grey	Opal/Micro-prismatic	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-L060	305x305mm	W44XH75mm	single light / linkable	220-240VAC	10-18W	115lm/w	White/Black/Silver grey	Opal/Micro-prismatic	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-L150	305x305mm	W44XH75mm	single light / linkable	220-240VAC	10-18W	115lm/w	White/Black/Silver grey	Opal/Micro-prismatic	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)

Item	Length	Section size	Link	Voltage	Power	System Efficacy	Color	Optics	LEDs	CCT	CRI	Color consistency	UGR	Driver	Control
I40-T090	531x295mm	W44XH75mm	single light / linkable	220-240VAC	15.5-29W	115lm/w	White/Black/Silver grey	Opal/Micro-prismatic	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-Y120	322mm/Arm	W44XH75mm	single light / linkable	220-240VAC	15.5-29W	115lm/w	White/Black/Silver grey	Opal/Micro-prismatic	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-C090	531x531mm	W44XH75mm	single light / linkable	220-240VAC	20.5-36W	115lm/w	White/Black/Silver grey	Opal/Micro-prismatic	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-C060	531x531mm	W44XH75mm	single light / linkable	220-240VAC	20.5-36W	115lm/w	White/Black/Silver grey	Opal/Micro-prismatic	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)



*Options:
 -Presence and light sensors
 -Emergency: 1h or 3h
 -2700k or other CCT
 -100-277VAC

*The length mentioned above means the profile length without the end cap, for general version,each end cap is 3mm long,for trim recessed version, each cap is 7.5mm

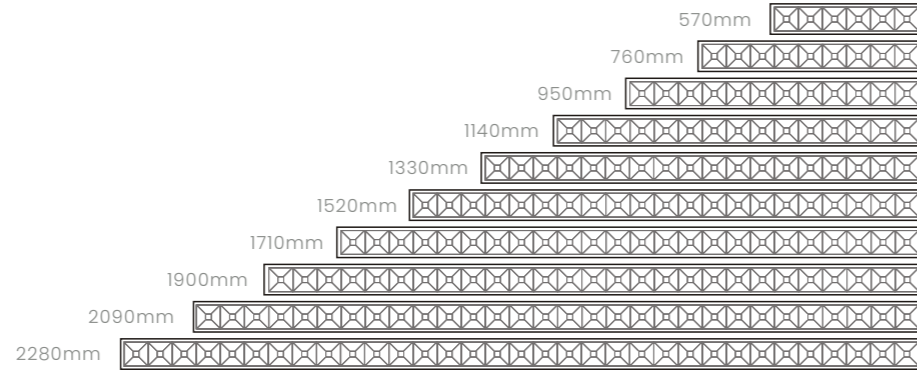
*There may be differences in the dimensions for dimmable and non-dimmable corners,the dimensions in the parameter table are for the non-dimmable version

Specification of different length and current

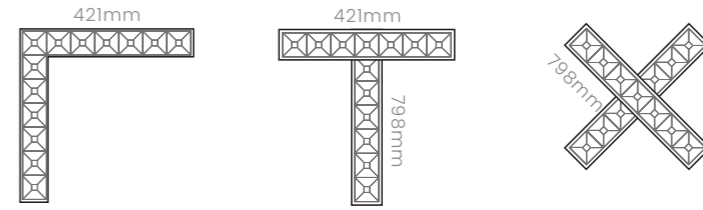
length (mm)	@350mA		@300mA		@250mA		@200mA	
	Power(W)	lumen	Power(W)	lumen	Power(W)	lumen	Power(W)	lumen
565	18.0	2070	15.4	1821	12.9	1543	10.3	1255
635	20.3	2329	17.4	2048	14.5	1736	11.6	1412
705	22.5	2588	19.3	2276	16.1	1929	12.9	1569
775	24.8	2846	21.2	2503	17.7	2121	14.1	1725
845	27.0	3105	23.1	2731	19.3	2314	15.4	1882
915	29.3	3364	25.1	2958	20.9	2507	16.7	2039
985	31.5	3623	27.0	3186	22.5	2700	18.0	2196
1055	33.8	3881	28.9	3414	24.1	2893	19.3	2353
1125	36.0	4140	30.9	3641	25.7	3086	20.6	2510
1195	38.3	4399	32.8	3869	27.3	3279	21.9	2667
1265	40.5	4658	34.7	4096	28.9	3471	23.1	2823
1335	42.8	4916	36.6	4324	30.5	3664	24.4	2980
1405	45.0	5175	38.6	4551	32.1	3857	25.7	3137
1475	47.3	5434	40.5	4779	33.8	4050	27.0	3294
1545	49.5	5693	42.4	5007	35.4	4243	28.3	3451
1615	51.8	5951	44.4	5234	37.0	4436	29.6	3608
1685	54.0	6210	46.3	5462	38.6	4629	30.9	3765
1755	56.3	6469	48.2	5689	40.2	4821	32.1	3921
1825	58.5	6728	50.1	5917	41.8	5014	33.4	4078
1895	60.8	6986	52.1	6144	43.4	5207	34.7	4235
1965	63.0	7245	54.0	6372	45.0	5400	36.0	4392
2035	65.3	7504	55.9	6600	46.6	5593	37.3	4549
2105	67.5	7763	57.9	6827	48.2	5786	38.6	4706
2175	69.8	8021	59.8	7055	49.8	5979	39.9	4863
2245	72.0	8280	61.7	7282	51.4	6171	41.1	5019
2315	N/A	N/A	N/A	N/A	53.0	6364	42.4	5176
2385	N/A	N/A	N/A	N/A	54.7	6561	43.7	5337
2455	N/A	N/A	N/A	N/A	57.0	6844	45.6	5567

*Lumen is based on completed linear light. (modules are in the profile, and covered by diffuser)

*There might be 5% tolerance of Power , due to the VI value of Osram LEDs changing while the current changing.



Item	Length	Section size	Link	Voltage	Power	System Efficacy	Color	Optics	LEDs	CCT	CRI	Color consistency	UGR	Driver	Control
I40-570	570mm	W44XH75mm	single light / linkable	220-240VAC	10-18W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<16	Osram	ON-OFF
I40-760	760mm	W44XH75mm	single light / linkable	220-240VAC	13.5-24W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<16	Osram	ON-OFF
I40-950	950mm	W44XH75mm	single light / linkable	220-240VAC	17-30W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
Item	Length	Section size	Link	Voltage	Power	System Efficacy	Color	Optics	LEDs	CCT	CRI	Color consistency	UGR	Driver	Control
I40-1140	1140mm	W44XH75mm	single light / linkable	220-240VAC	20.5-36W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-1330	1330mm	W44XH75mm	single light / linkable	220-240VAC	24-42W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
Item	Length	Section size	Link	Voltage	Power	System Efficacy	Color	Optics	LEDs	CCT	CRI	Color consistency	UGR	Driver	Control
I40-1520	1520mm	W44XH75mm	single light / linkable	220-240VAC	27-48W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-1710	1710mm	W44XH75mm	single light / linkable	220-240VAC	30-54W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
Item	Length	Section size	Link	Voltage	Power	System Efficacy	Color	Optics	LEDs	CCT	CRI	Color consistency	UGR	Driver	Control
I40-1900	1900mm	W44XH75mm	single light / linkable	220-240VAC	34-60W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-2090	2090mm	W44XH75mm	single light / linkable	220-240VAC	37.5-66W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-2280	2280mm	W44XH75mm	single light / linkable	220-240VAC	41-72W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)



Item	Length	Section size	Link	Voltage	Power	System Efficacy	Color	Optics	LEDs	CCT	CRI	Color consistency	UGR	Driver	Control
I40-L090	421x421mm	W44XH75mm	single light / linkable	220-240VAC	14-24W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-T090	798x421mm	W44XH75mm	single light / linkable	220-240VAC	20-36W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-C090	798x798mm	W44XH75mm	single light / linkable	220-240VAC	27-48W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)

Specification of different length and current

length (mm)	@350mA		@300mA		@250mA		@200mA	
	Power(W)	lumen	Power(W)	lumen	Power(W)	lumen	Power(W)	lumen
570	18.0	2070	15.4	1821	12.9	1543	10.3	1255
760	24.0	2760	20.6	2427	17.1	2057	13.7	1673
950	30.0	3450	25.7	3034	21.4	2571	17.1	2091
1140	36.0	4140	30.9	3641	25.7	3086	20.6	2510
1330	42.0	4830	36.0	4248	30.0	3600	24.0	2928
1520	48.0	5520	41.1	4855	34.3	4114	27.4	3346
1710	54.0	6210	46.3	5462	38.6	4629	30.9	3765
1900	60.0	6900	51.4	6069	42.9	5143	34.3	4183
2090	66.0	7590	56.6	6675	47.1	5657	37.7	4601
2280	72.0	8280	61.7	7282	51.4	6171	41.1	5019

*Options:
 -Presence and light sensors
 -Emergency: 1h or 3h
 -2700k or other CCT
 -100-277VAC

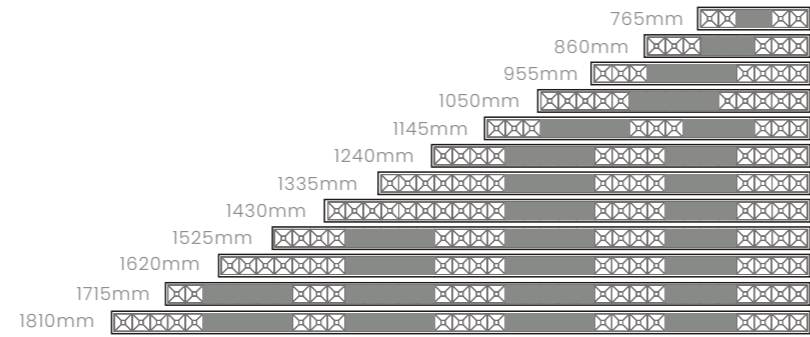
*The length mentioned above means the profile length without the end cap, for general version, each end cap is 3mm long; for trim recessed version, each cap is 7.5mm

*There may be differences in the dimensions for dimmable and non-dimmable corners, the dimensions in the parameter table are for the non-dimmable version

*Lumen is based on completed linear light. (modules are in the profile, and covered by diffuser)

*There might be 5% tolerance of Power, due to the Vf value of Osram LEDs changing while the current changing.

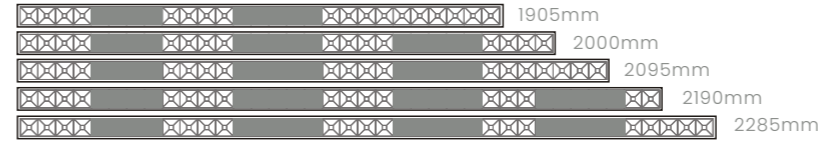




Item	Length	Section size	Link	Voltage	Power	System Efficacy	Color	Optics	LEDs	CCT	CRI	Color consistency	UGR	Driver	Control
I40-760	765mm	W44XH75mm	single light / linkable	220-240VAC	13.5-24W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19 /UGR<16	Osram	ON-OFF
I40-850	860mm	W44XH75mm	single light / linkable	220-240VAC	15.5-27W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19 /UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-940	955mm	W44XH75mm	single light / linkable	220-240VAC	17-30W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19 /UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-1030	1050mm	W44XH75mm	single light / linkable	220-240VAC	18.9-33W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19 /UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)

Item	Length	Section size	Link	Voltage	Power	System Efficacy	Color	Optics	LEDs	CCT	CRI	Color consistency	UGR	Driver	Control
I40-1120	1145mm	W44XH75mm	single light / linkable	220-240VAC	20.6-36W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19 /UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-1210	1240mm	W44XH75mm	single light / linkable	220-240VAC	22.3-39W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19 /UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-1300	1335mm	W44XH75mm	single light / linkable	220-240VAC	24-42W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19 /UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-1390	1430mm	W44XH75mm	single light / linkable	220-240VAC	25.7-45W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19 /UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)

Item	Length	Section size	Link	Voltage	Power	System Efficacy	Color	Optics	LEDs	CCT	CRI	Color consistency	UGR	Driver	Control
I40-1480	1525mm	W44XH75mm	single light / linkable	220-240VAC	27.4-48W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19 /UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-1570	1620mm	W44XH75mm	single light / linkable	220-240VAC	29.1-51W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19 /UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-1660	1715mm	W44XH75mm	single light / linkable	220-240VAC	30.9-54W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19 /UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-1750	1810mm	W44XH75mm	single light / linkable	220-240VAC	32.5-57W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19 /UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)



Item	Length	Section size	Link	Voltage	Power	System Efficacy	Color	Optics	LEDs	CCT	CRI	Color consistency	UGR	Driver	Control
I40-1840	1905mm	W44XH75mm	single light / linkable	220-240VAC	34.3-60W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19 /UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-1930	2000mm	W44XH75mm	single light / linkable	220-240VAC	36-63W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19 /UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-2020	2095mm	W44XH75mm	single light / linkable	220-240VAC	37.7-66W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19 /UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-2110	2190mm	W44XH75mm	single light / linkable	220-240VAC	39.4-69W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19 /UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)
I40-2200	2285mm	W44XH75mm	single light / linkable	220-240VAC	41.1-72W	115lm/w	White/Black/Silver grey	Lens	Osram	3000K/4000K/5700K or TW 3000K-5700K	CRI>80 / CRI>90	MacAdam step 3	UGR<22/UGR<19 /UGR<16	Osram	ON-OFF/DALI 2 /DALI DT8(tunable white)

Specification of different length and current

length (mm)	@350mA		@300mA		@250mA		@200mA	
	Power(W)	lumen	Power(W)	lumen	Power(W)	lumen	Power(W)	lumen
765	24.0	2760	20.6	2427	17.1	2057	13.7	1673
860	27.0	3105	23.1	2731	19.3	2314	15.4	1882
955	30.0	3450	25.7	3034	21.4	2571	17.1	2091
1050	33.0	3795	28.3	3338	23.6	2829	18.9	2301
1145	36.0	4140	30.9	3641	25.7	3086	20.6	2510
1240	39.0	4485	33.4	3945	27.9	3343	22.3	2719
1335	42.0	4830	36.0	4248	30.0	3600	24.0	2928
1430	45.0	5175	38.6	4551	32.1	3857	25.7	3137
1525	48.0	5520	41.1	4855	34.3	4114	27.4	3346
1620	51.0	5865	43.7	5158	36.4	4371	29.1	3555
1715	54.0	6210	46.3	5462	38.6	4629	30.9	3765
1810	57.0	6555	48.9	5765	40.7	4886	32.6	3974
1905	60.0	6900	51.4	6069	42.9	5143	34.3	4183
2000	63.0	7245	54.0	6372	45.0	5400	36.0	4392
2095	66.0	7590	56.6	6675	47.1	5657	37.7	4601
2190	69.0	7935	59.1	6979	49.3	5914	39.4	4810
2285	72.0	8280	61.7	7282	51.4	6171	41.1	5019

*Options:
 -Presence and light sensors
 -Emergency: 1h or 3h
 -2700k or other CCT
 -100-277VAC

*The length mentioned above means the profile length without the end cap, for general version, each end cap is 3mm long, for trim recessed version, each cap is 7.5mm

*Lumen is based on completed linear light. (modules are in the profile, and covered by diffuser)

*There might be 5% tolerance of Power, due to the Vf value of Osram LEDs changing while the current changing.



