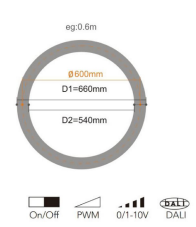
CURVED SERIES



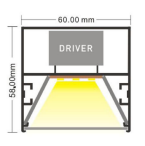
eg:0.6m

Ø600mm D1=660mm

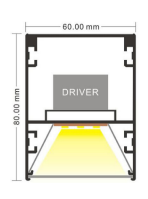
D2=540mm



Pendant

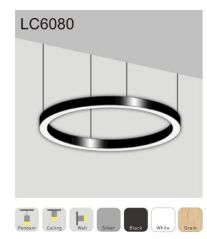


Diameter Ø/m	Power /w	Lumens /Im
0.6	38	3391
1.0	63	5652
1.2	75	6782
1.5	94	8478
2.0	126	11304
2.4	151	13564
3.0	188	16956
5.0	314	28260



Diameter Ø/m	Power /w	Lumens /Im
0.6	38	3391
1.0	63	5652
1.2	75	6782
1.5	94	8478
2.0	126	11304
2.4	151	13564
3.0	188	16956
5.0	314	28260

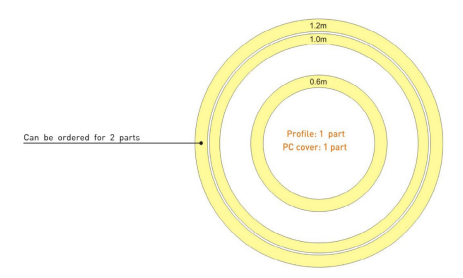


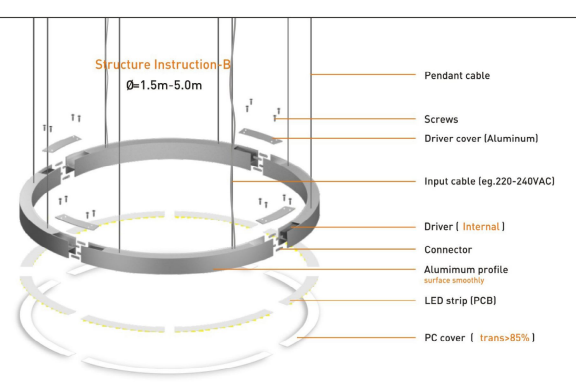


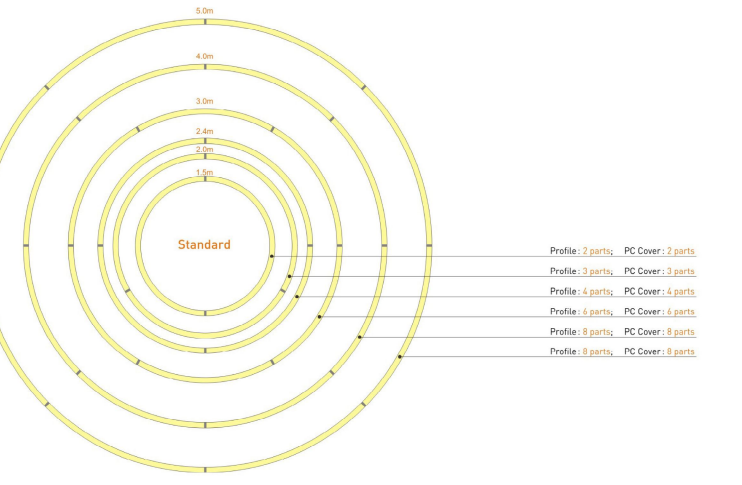
Parameter Remark

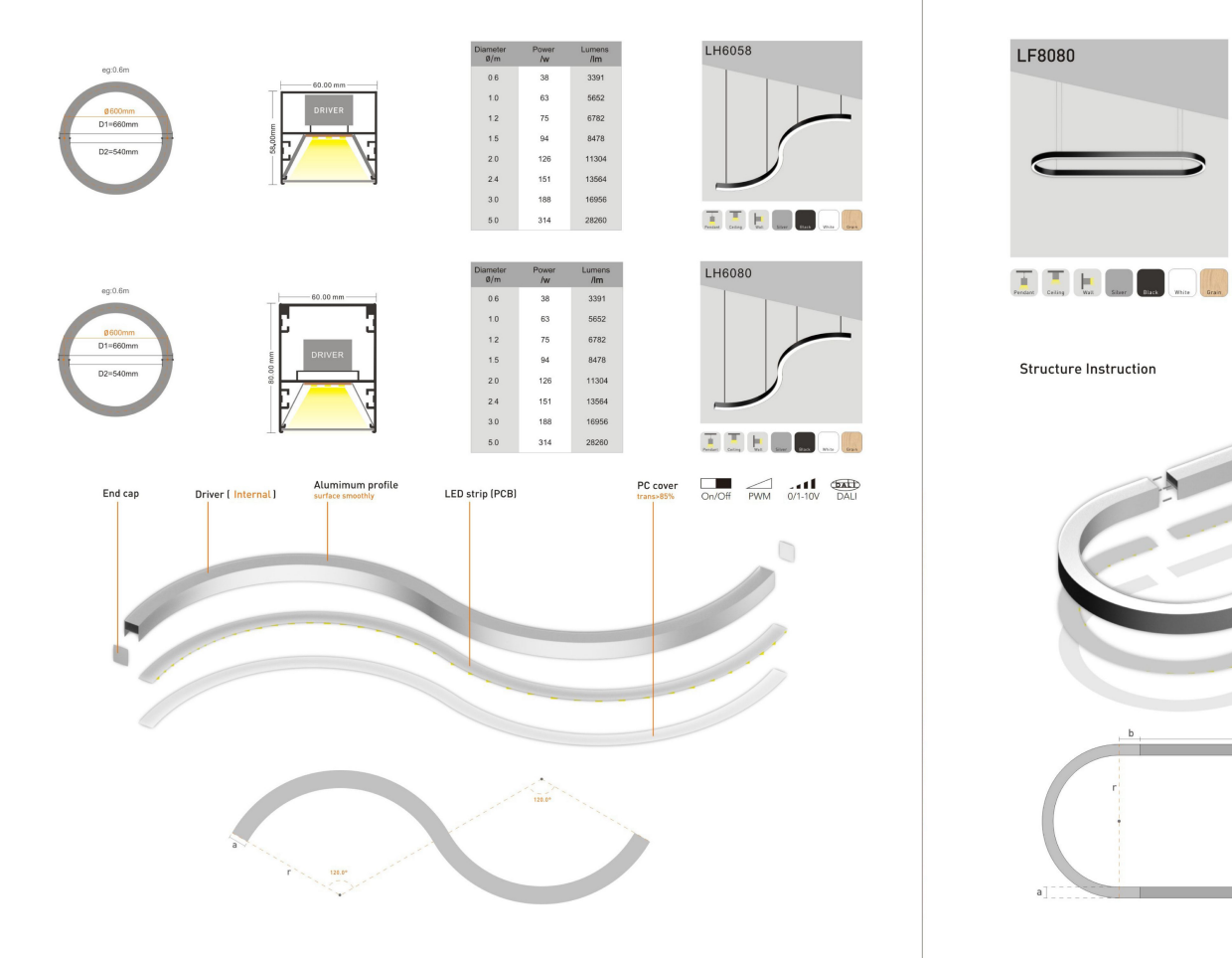
Electrical Parameters	Optical Parameters	Structure Parameters
Power tolerance: ±1.5W	Lumens tolerance: ±150lm	Length tolerance: ±2mm
Input voltage: 220-240VAC (100-277)	CCT: 2400-6500K (RGB)	Material: 6063-T5 / PC
Frequency: 50/60 Hz	CRI: >80 / >93	Dimming: No (DALI/0-10V/PWM)
Efficency: >85%	Efficency: >85%	Product color: Silver/White/Black/Grain
Power Factor: PF>0.95	Efficacy: >90 lm/W	Driver installation: Internal
Flicker: No flicker	Chip brand: CREE/NICHIA/OSRAM/Sanan	Warranty: 5 Years
Driver certificate: CE/ TUV/ SAA/ UL	LED type: SMD2835/SMD5730/SMD5050	
Driver brand: PHILIPS/TRIDONIC/AGT	Lifespan: 50,000hs	

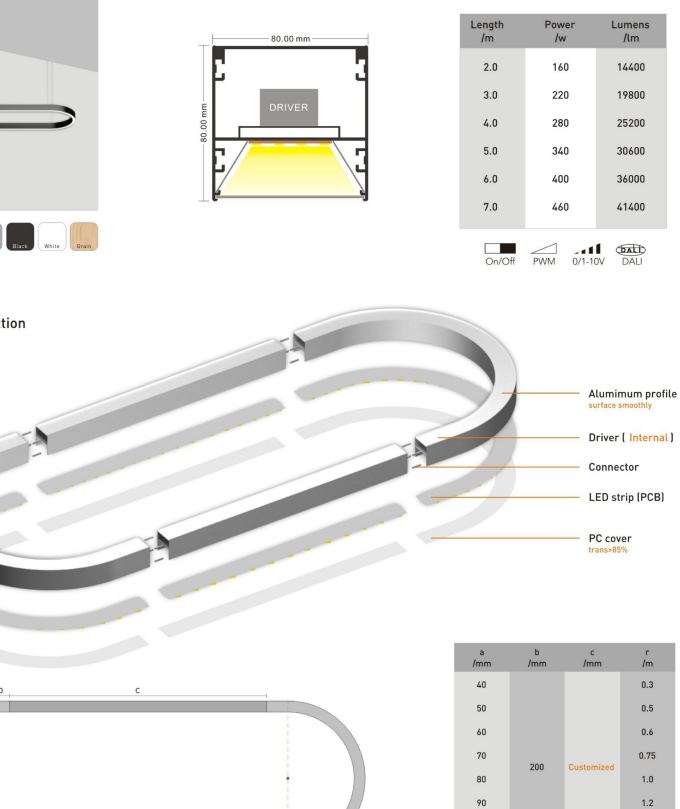












100

120

1.5

2.5

