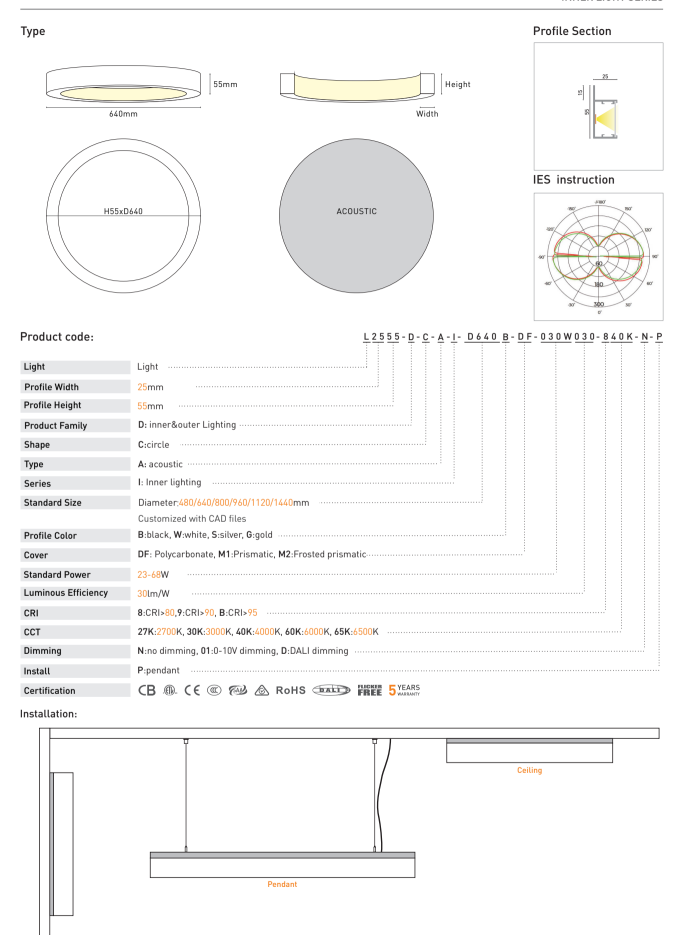
SPECIFICATION

Inner light series

V1.0



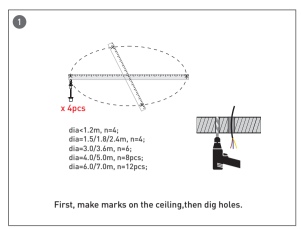


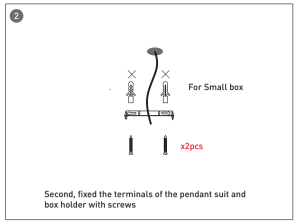
Ordering code for Inner series-Circle

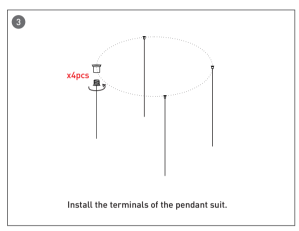
*Lumens @4000K, CRI 80

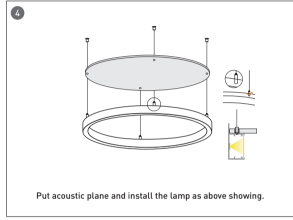
	Model	ltem	Size/mm	Power/W 1 pcs	Lumens /lm	Dimming	ССТ	CRI	Input /VAC	Color	Certification
		L2540-D-C-A-I-D480	H40xD480	23	900	Non Dali Push 0-10V	4000K >90		200-240 100-277		
		L2540-D-C-A-I-D640	H40xD640	30	1200			>80 >90 >95		White Black	CE CB
	L2540	L2540-D-C-A-I-D800	H40xD800	38	1500						SAA
		L2540-D-C-A-I-D960	H40xD960	45	1800					Silver	RCM
		L2540-D-C-A-I-D1120	H40xD1120	53	2100					Gold	RoHS
		L2540-D-C-A-I-D1440	H40xD1440	68	2700						ETL

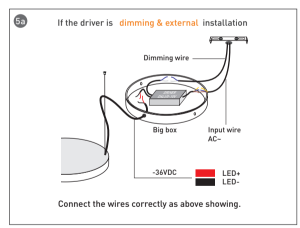
Installation-Pendant with ceiling box

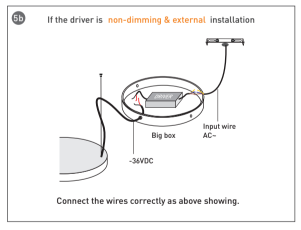


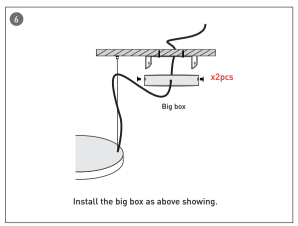


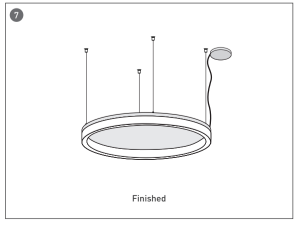












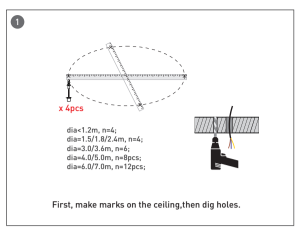
Type **Profile Section** 50mm Height 640mm Width IES instruction ACOUSTIC H50xD640 Product code: <u>L 2 5 4 0 - D - C - A - I - D 6 4 0 B - D F - 0 3 0 W 0 3 0 - 8 4 0 K - N - P</u> Light Light Profile Width 25/31/37mm Profile Height 40/50/60mm **Product Family** D: inner&outer Lighting Shape C:circle Type A: acoustic Series I: Inner lighting Standard Size Diameter:480/640/800/960/1120/1440mm Customized with CAD files Profile Color B:black, W:white, S:silver, G:gold Cover DF: Polycarbonate, M1:Prismatic, M2:Frosted prismatic-Standard Power 23-113W Luminous Efficiency 30/40/50 lm/W CRI 8:CRI>80,9:CRI>90, B:CRI>95 CCT 27K:2700K, 30K:3000K, 40K:4000K, 60K:6000K, 65K:6500K Dimming N:no dimming, 01:0-10V dimming, D:DALI dimming Install CB . (E C ROHS ROHS FREE 5 YEARS Certification Installation: Ceiling Pendant

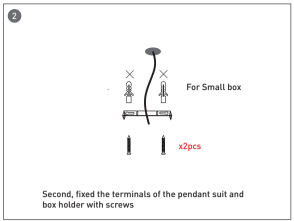
Ordering code for Inner series-Circle

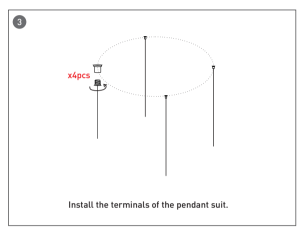
*Lumens @4000K, CRI 80

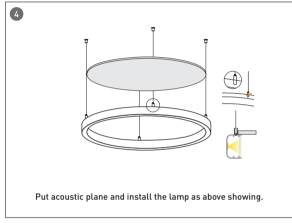
Model	ltem	Size/mm	Power/W 1 pcs	Lumens /lm	Dimming	ССТ	CRI	Input /VAC	Color	Certification
	L2540-D-C-A-I-D480	H40xD480	23	900	Non Dali Push 0-10V	2700K 3000K 4000K 6000K 6500K	>80 >90 >95	200-240 100-277	White Black Silver Gold	CE CB SAA RCM RoHS ETL
	L2540-D-C-A-I-D640	H40xD640	30	1200						
L2540	L2540-D-C-A-I-D800	H40xD800	38	1500						
L2540	L2540-D-C-A-I-D960	H40xD960	45	1800						
	L2540-D-C-A-I-D1120	H40xD1120	53	2100						
	L2540-D-C-A-I-D1440	H40xD1440	68	2700						
	L3150-D-C-A-I-D480	H50xD480	30	1200						
	L3150-D-C-A-I-D640	H50xD640	40	1600						
L3150	L3150-D-C-A-I-D800	H50xD800	50	2000						
L3130	L3150-D-C-A-I-D960	H50xD960	60	2400						
	L3150-D-C-A-I-D1120	H50xD1120	70	2800						
	L3150-D-C-A-I-D1440	H50xD1440	90	3600						
	L3760-D-C-A-I-D480	H60xD480	38	1520						
	L3760-D-C-A-I-D640	H60xD640	50	2000						
L3760	L3760-D-C-A-I-D800	H60xD800	63	2500						
L3/60	L3760-D-C-A-I-D960	H60xD960	75	3000						
	L3760-D-C-A-I-D1120	H60xD1120	88	3500						
	L3760-D-C-A-I-D1440	H60xD1440	113	4500						

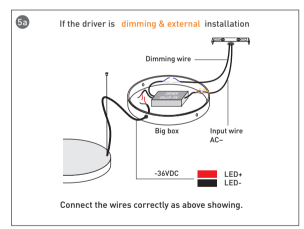
Installation-Pendant with ceiling box

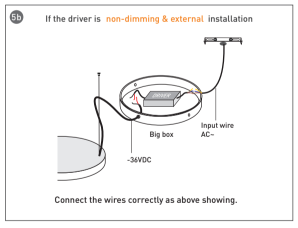


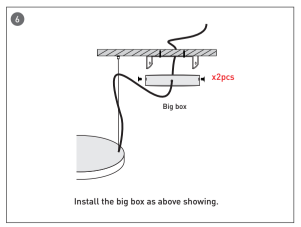


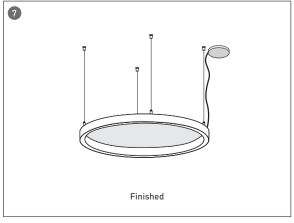




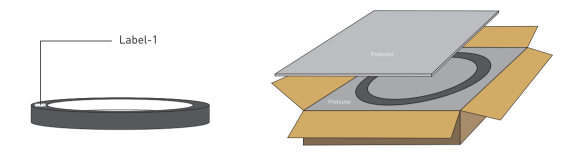


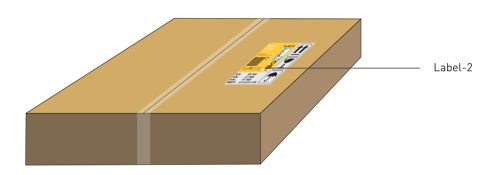




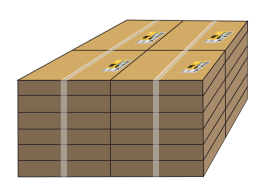


Packaging





For shipping





Precautions

Recommended practice for fixture storage and maintenance

- 1. The storage site shall be dry, clean and well ventilated;
- 2. Shelves or cabinets shall be provided for fixture storage;
- 3. Proper fire prevention measure shall be provided;
- 4. Fixtures (including accessories) shall be managed and stored by type and properly marked;
- 5. The supplied user manuals and packing boxes of fixtures, accessories and light sources shall be properly maintained for future reference;
- 6. Fixtures shall be regularly wiped and maintained;
- 7. Clean and soft cloth shall be used to wipe fixtures;
- 8. Do not wash fixtures with water.

Notes on product warranty

- 1. A warranty period of five years is provided for products in normal use. For any faults arising during the period that are confirmed to be quality related by inspection of the company, a product of the same model will be replaced for free.
- 2. The warranty does not cover any of the following:
- 1) Any product damage due to usage not allowed in the instructions;
- 2) Any product damage due to disassembling or wrong operations by the user;
- 3) Severe appearance damage or deformation of the product;