

Our key clients:

\*Architects

\*Lighting consultants and designers

\*Contractors

\*Project owners

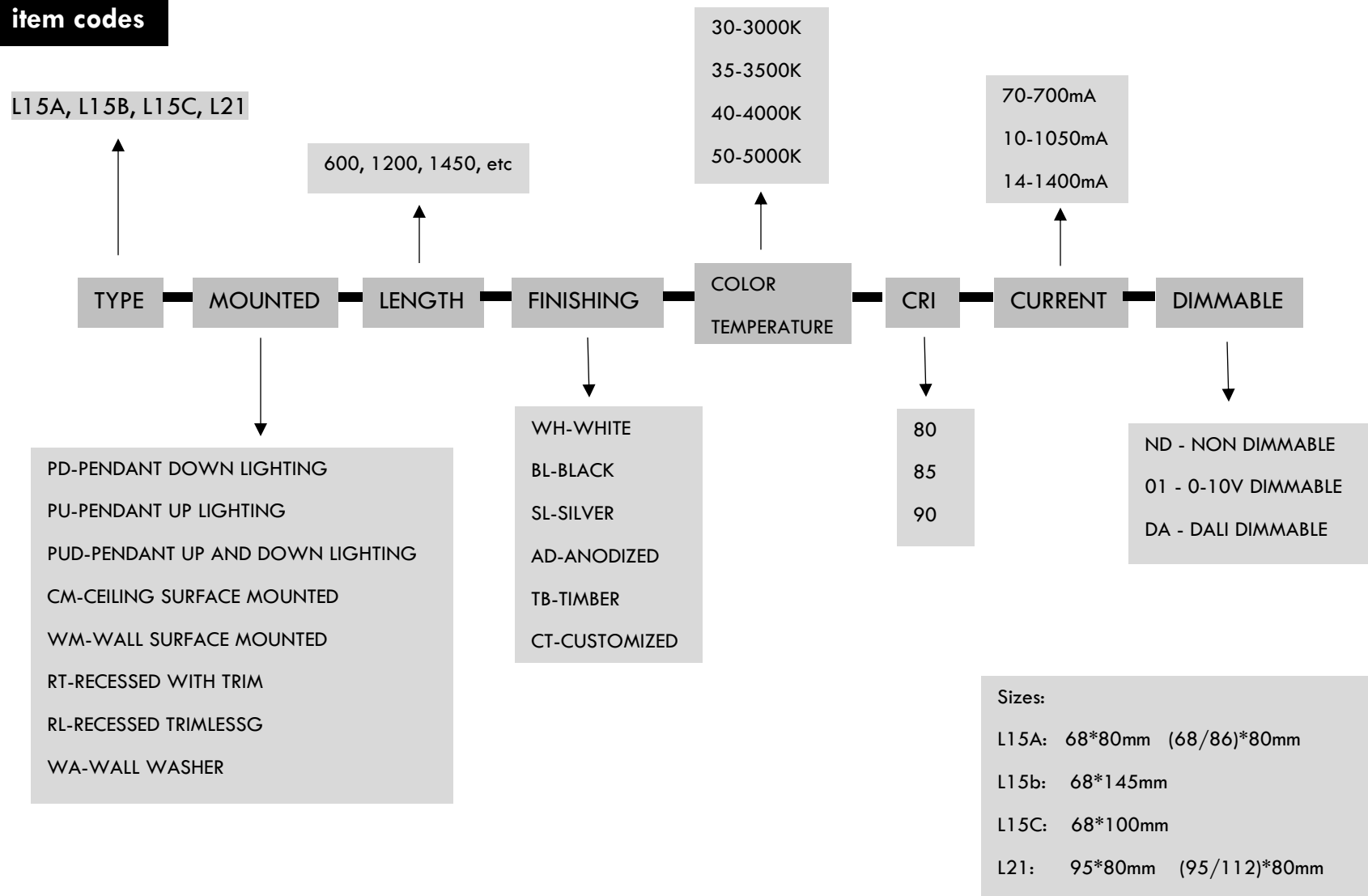


## What would you benefit from working with us?

- \*Feasibility and flexibility for various demands for different lengths, designs, lumen outputs, etc.
- \*Robust quality, quick installation, easy maintenance, saving time and labor costs.
- \*Long lifespan using LEDs and control gears like SAMSUNG, LG, OSRAM, TRIDONIC, PHILIPS, etc.
- \*Ability to develop other linear lighting fixtures based on clients' actual demands.



## item codes



## Wattages and lumen outputs

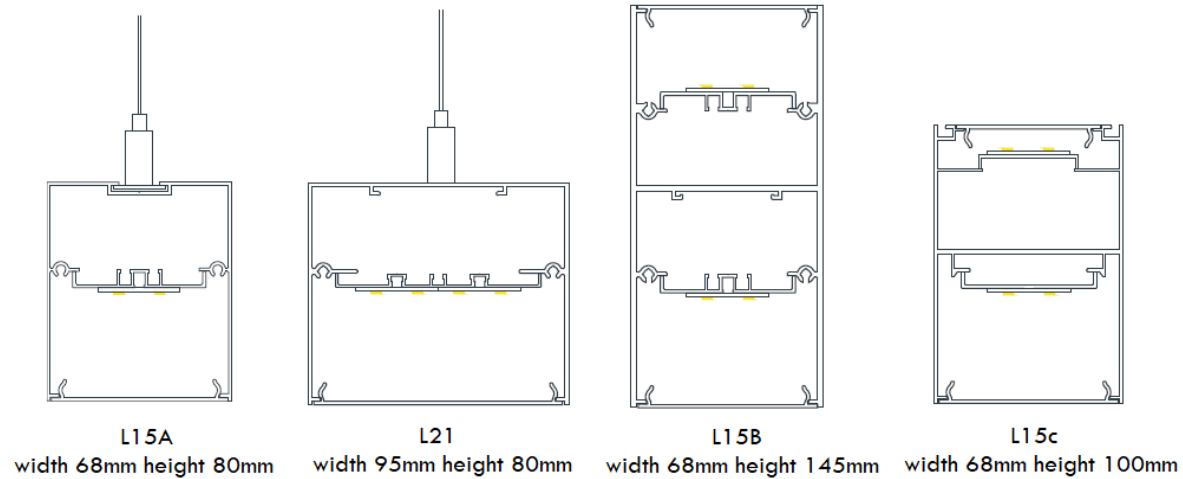
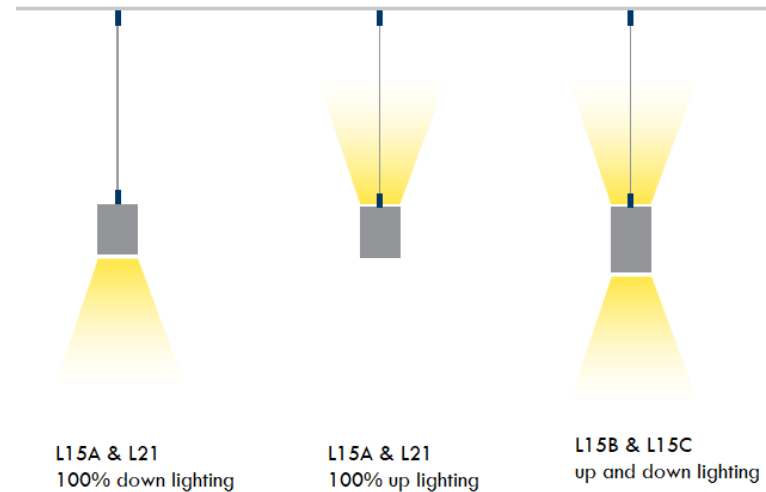
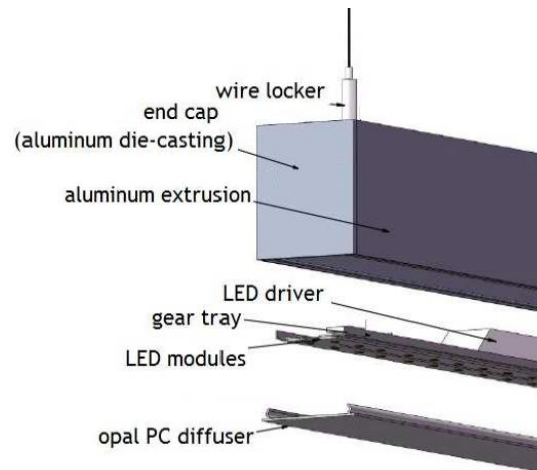
Please note:

Based on fitting length @ 600mm

This is system output @ stable status, not initial output from LEDs.

constant current		700mA		1050mA		1400mA	
item		wattage w	lumen output lm	wattage w	lumen output lm	wattage w	lumen output lm
L15a	(68*80mm)	11	770	17	1,155	22	1,540
L15b	(68*145mm)	22	1,540	33	2,310	44	3,080
L15c	(68*100mm)	22	1,540	33	2,310	44	3,080
L21	(95*80mm)	11	770	17	1,155	22	1,540
L21	(95*80mm)	22	1,540	33	2,310	44	3,080
L21 wall washer	(95*80mm)	11	1,100	17	1,650	22	2,200

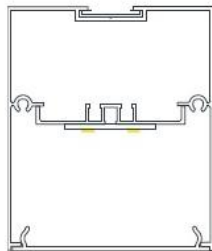
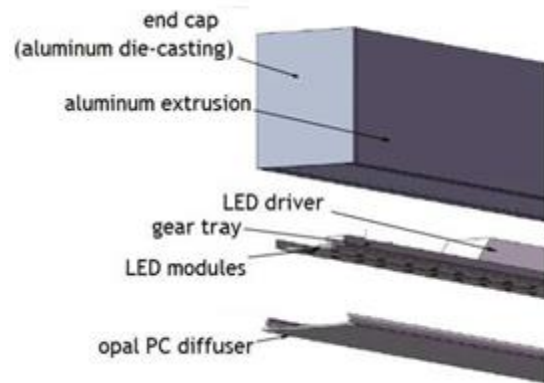
## Pendant lights



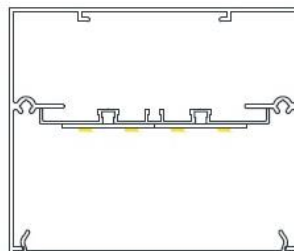


hexagonal systems  
with irregular lateral lengths

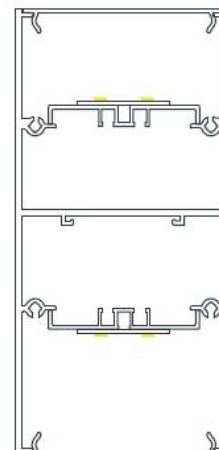
## Surface mounted lights (ceiling and wall surface mounted)



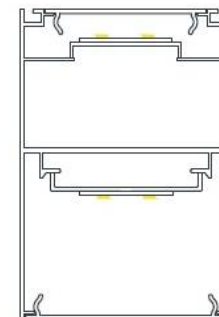
**L15A**  
width 68mm height 80mm



**L21**  
width 95mm height 80mm

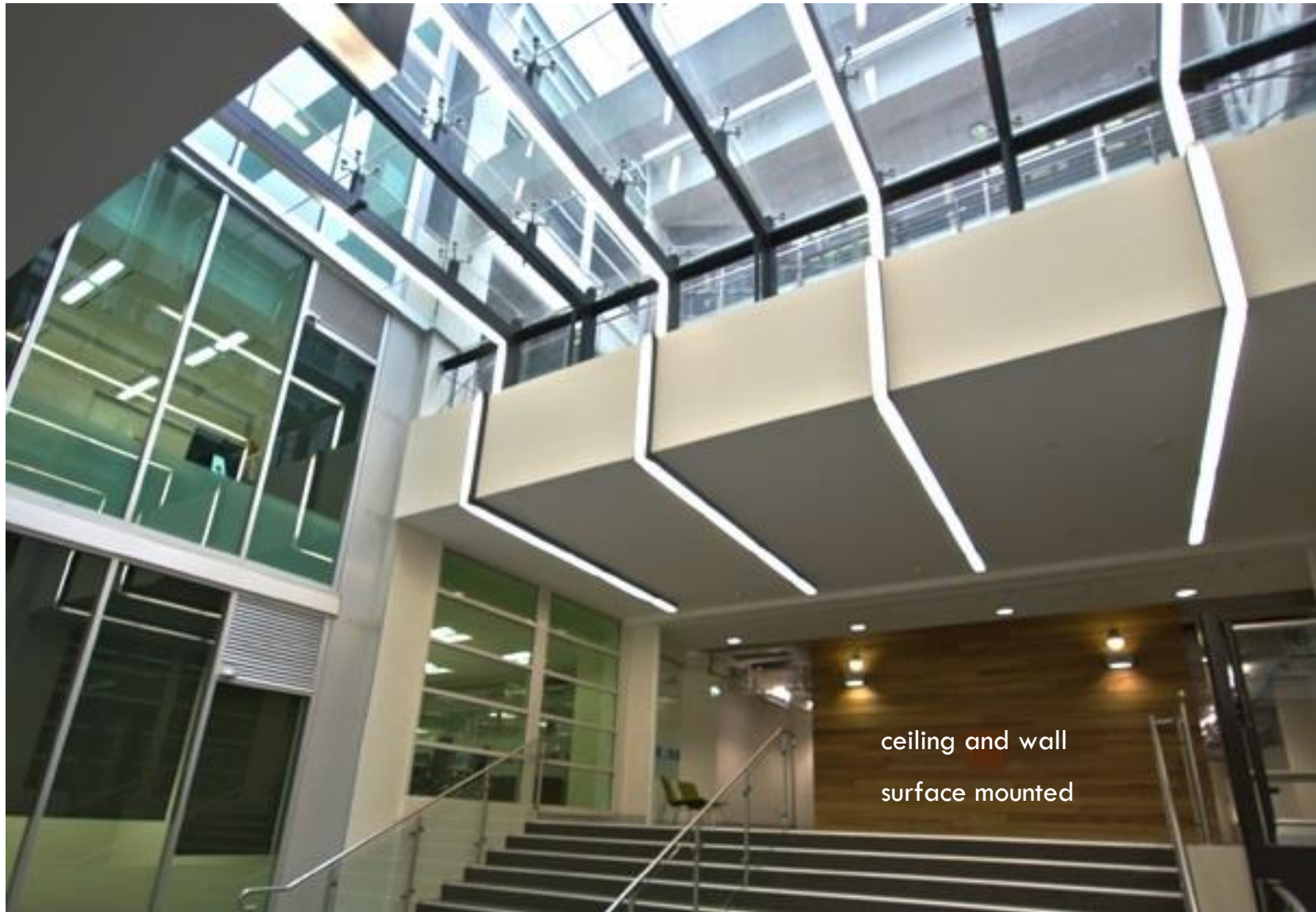


**L15B**  
width 68mm height 145mm

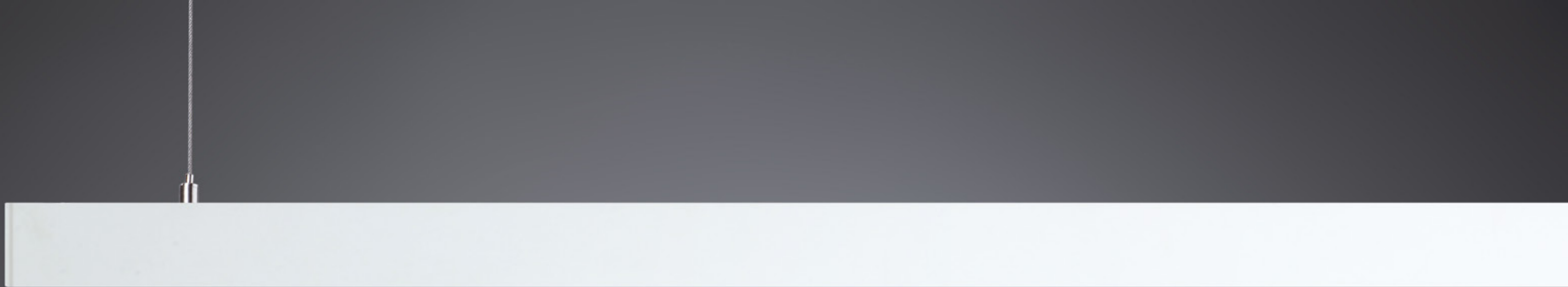


**L15c**  
width 68mm height 100mm

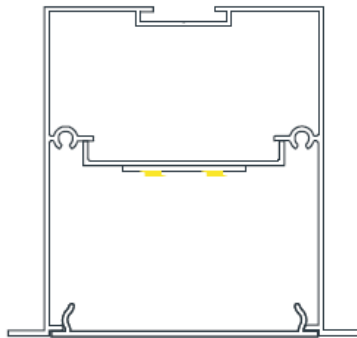
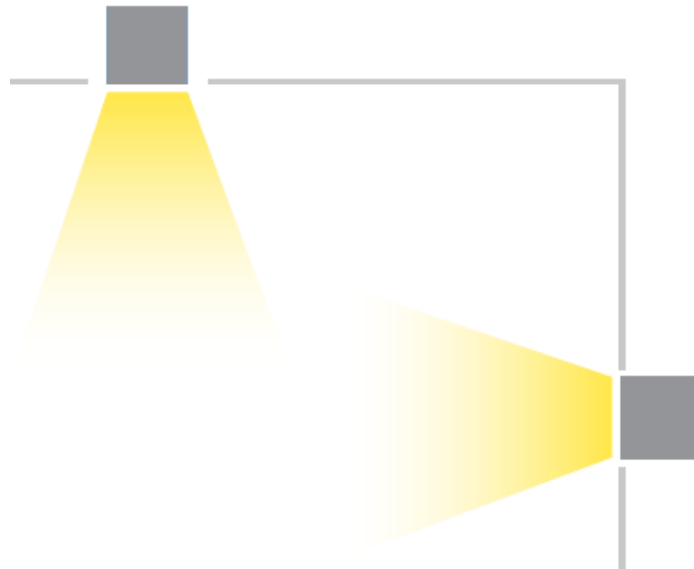




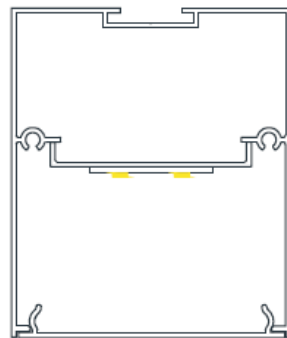




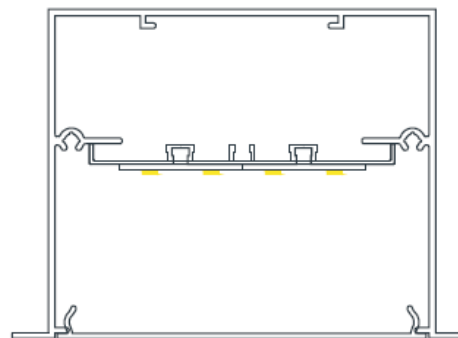
**Recessed lights**  
**With trim and trimless**



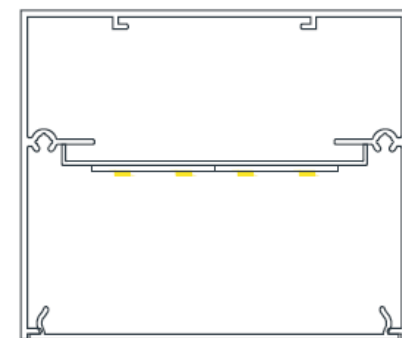
**L15A recessed with trim**  
width excluding trim size:68mm  
width including trim size:86mm  
height 80mm



**L15A recessed trimless**  
width:68mm  
height 80mm



**L21 recessed with trim**  
width excluding trim size:95mm  
width including trim size:112mm  
height 80mm

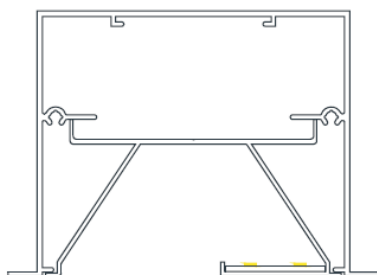


**L21 recessed trimless**  
width:68mm  
height 80mm



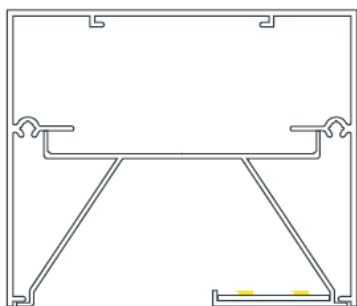
## Recessed wall washer With trim and trimless

wall washer

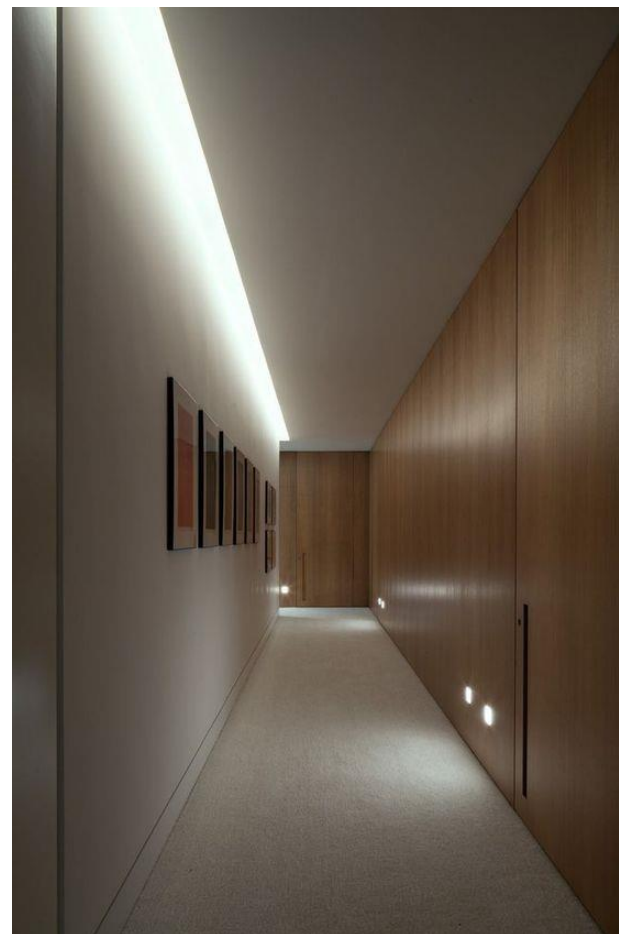


L21 recessed with trim  
width excluding trim size: 95mm  
width including trim size: 112mm  
height 80mm

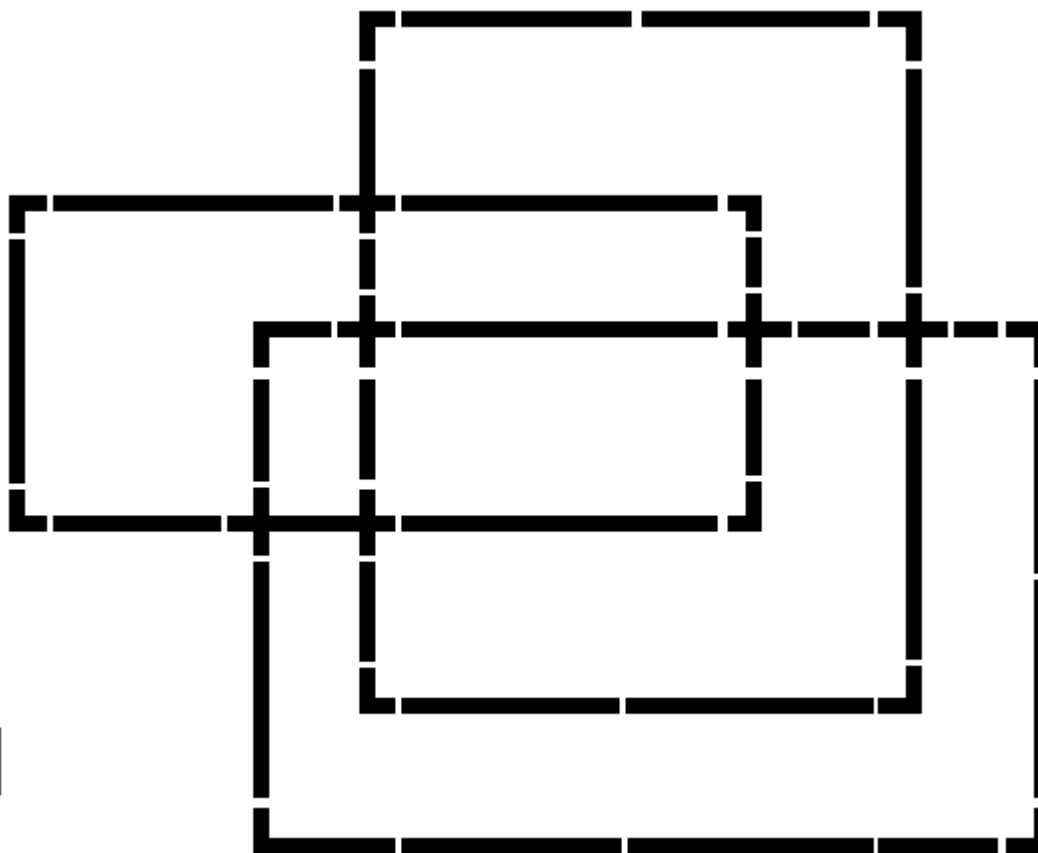
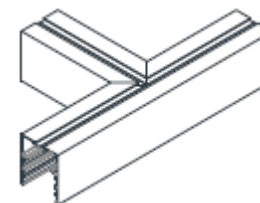
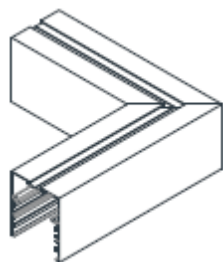
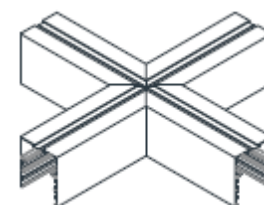
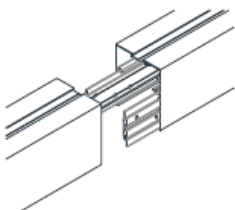
wall washer



L21 recessed trimless  
width: 68mm  
height 80mm



## Connecting joints



LINEAR JOINTS

L JOINTS

Y JOINTS

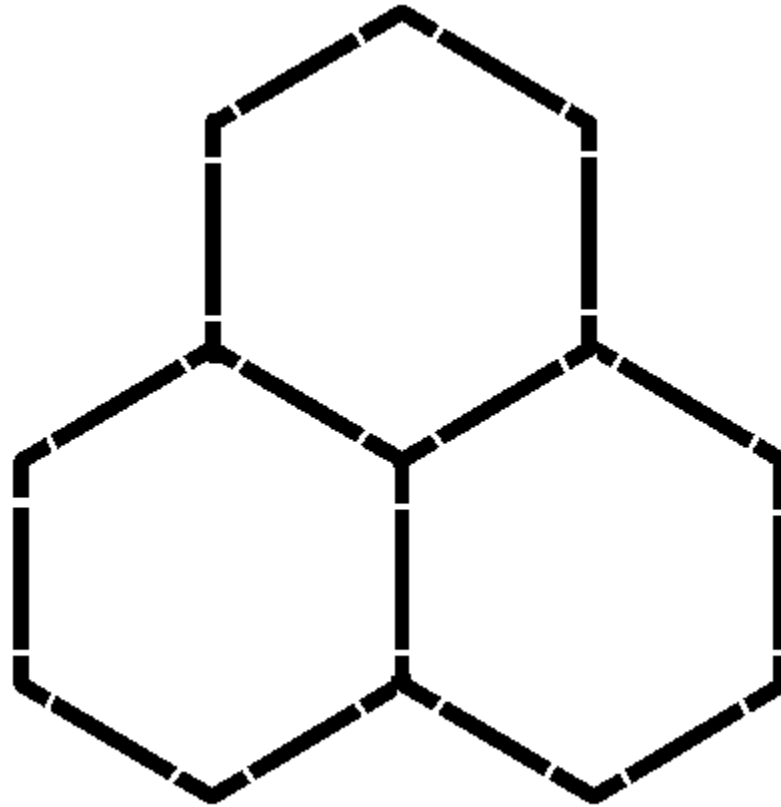
T JOINTS

X JOINTS

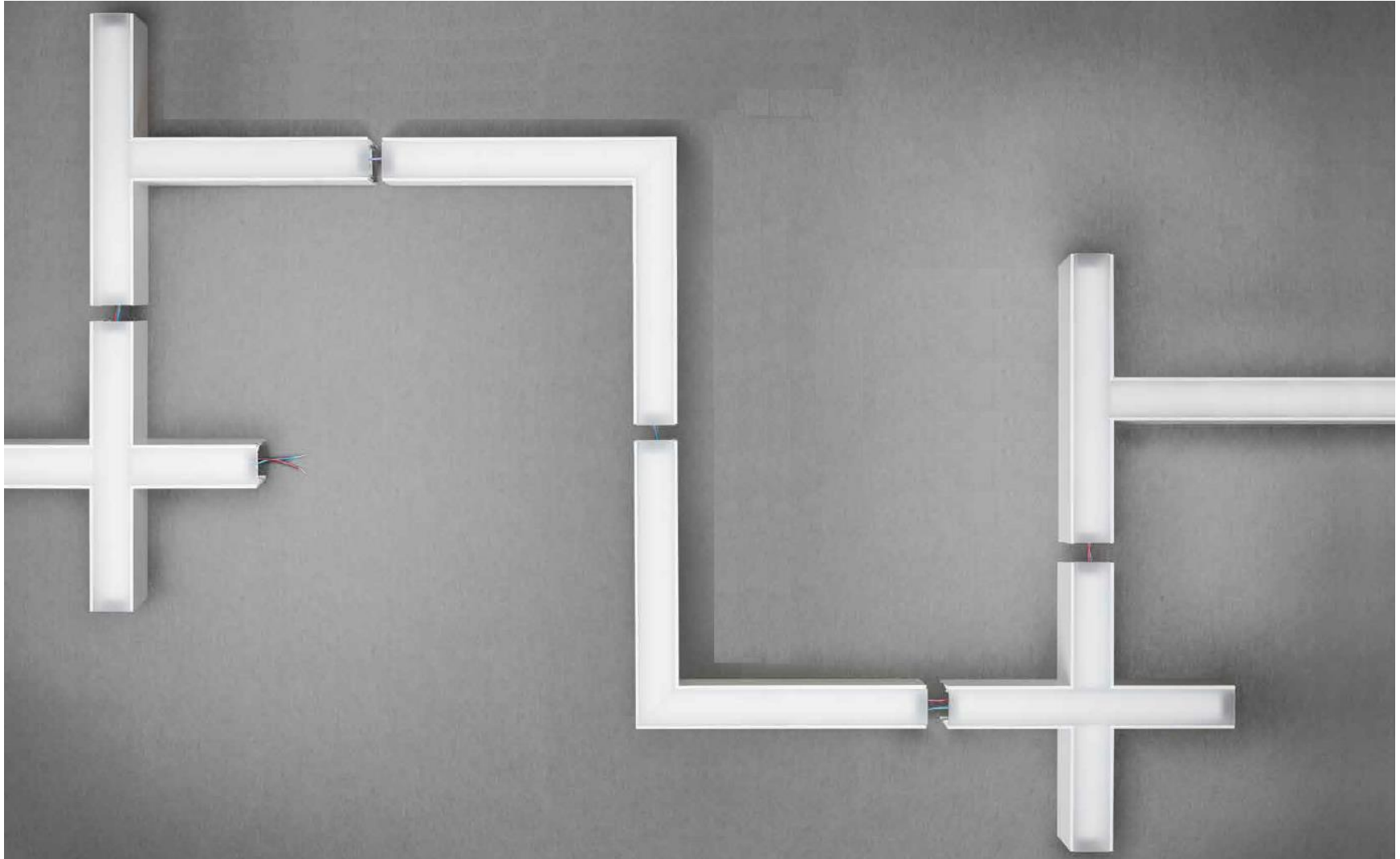
Or other special joints


Developed on actual demands

Sizes of the joints  
are subject to  
entire lighting system.

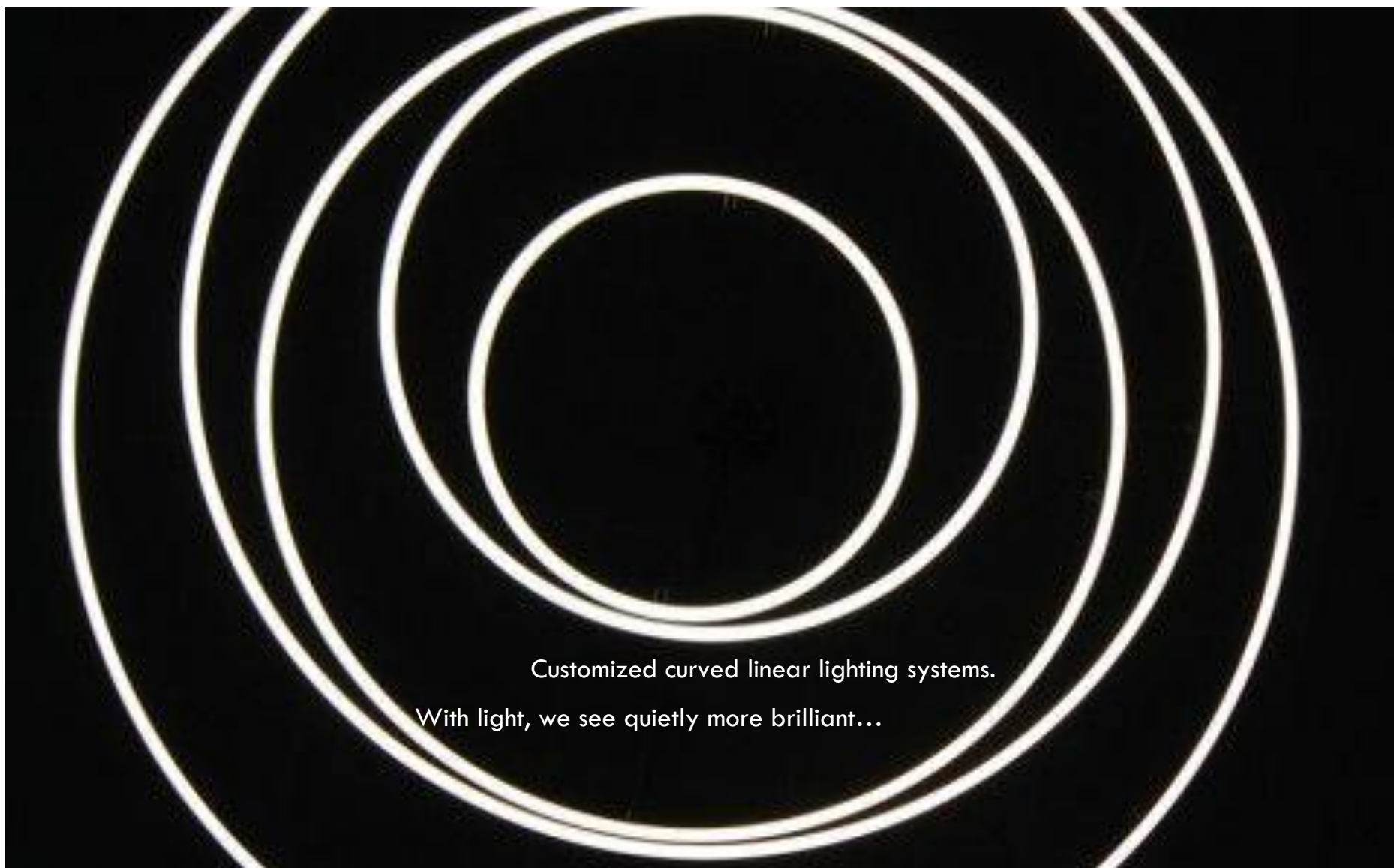








Linear lighting systems and art.



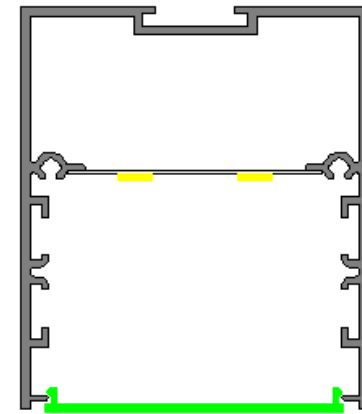
Customized curved linear lighting systems.  
With light, we see quietly more brilliant...



Simple---simple design, elegant appearance

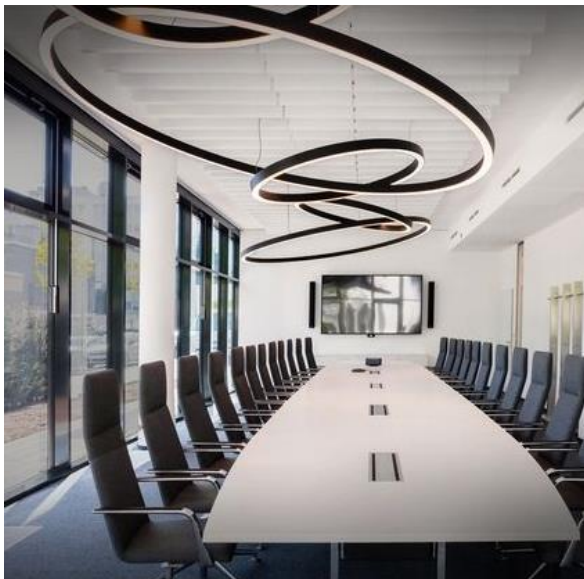
Flexible and feasible---suitable for various applications

Durable---aluminum extrusion + opal PMMA / PC diffusers



Emotional---white lights + DALI + RGB + ...



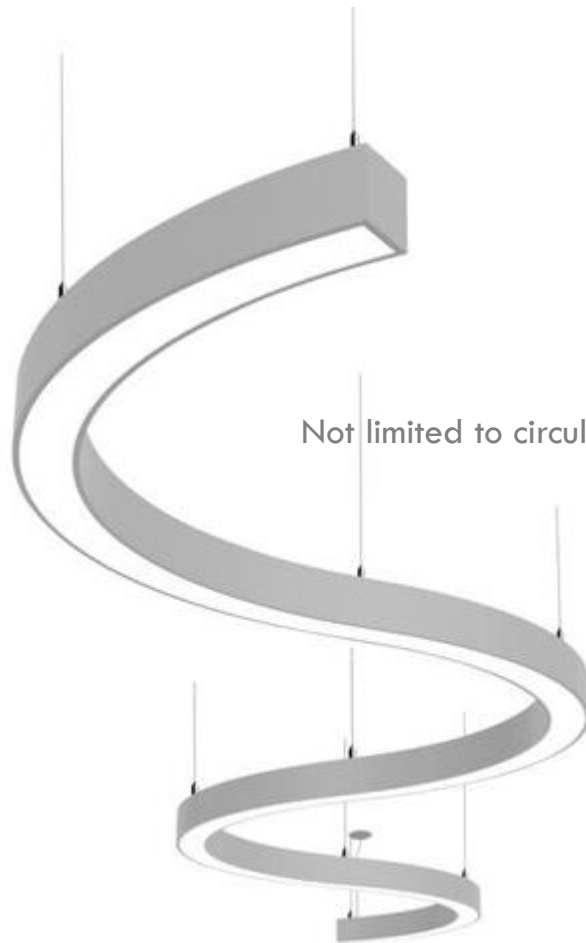


Pendant

Surface mounted

Recessed (with trim & trimless)

Customized diameter



Not limited to circular and oval...





RGB+DALI

Not limited to warm white & cool white...

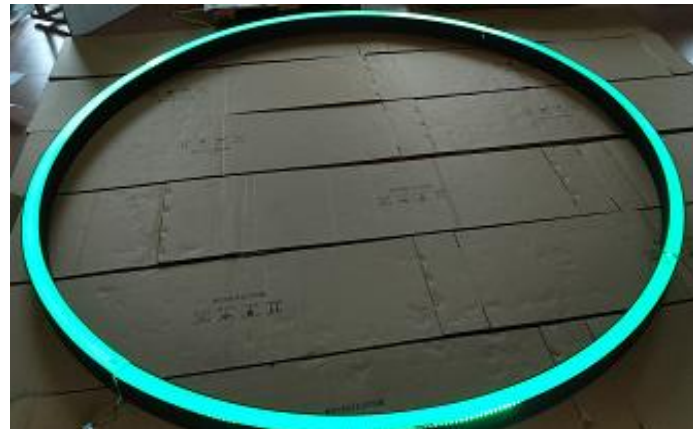
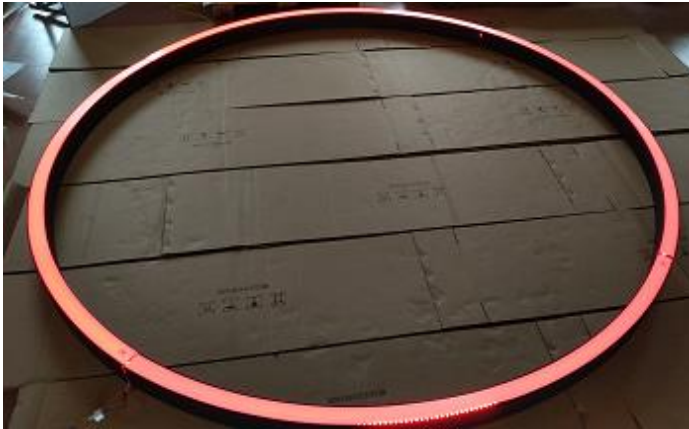

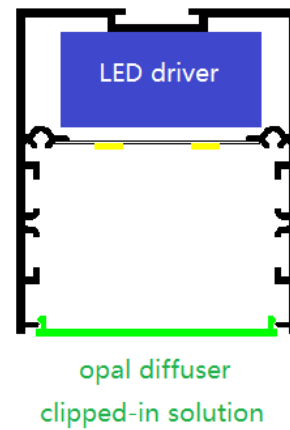


image	description	diameter mm	driving current mA	system wattage w	system lumen output lm
	LED circular ring light				
	aluminum profile				
	opal PMMA diffuser				
	pendant				
	surface mounted				
	recessed				
	3000k/4000k				
	white/black/silver				



## Why our products deserve your purchasing?

### Reason 1: More reasonable structure

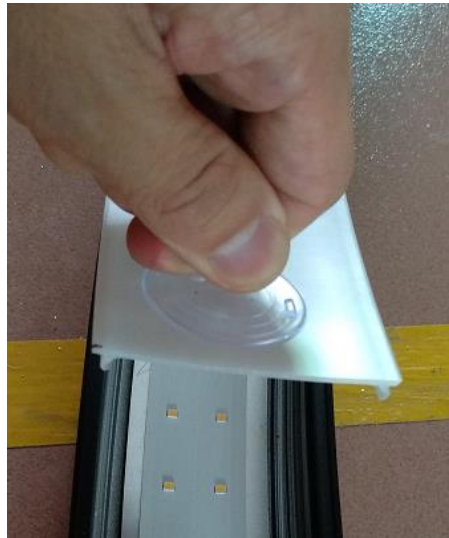
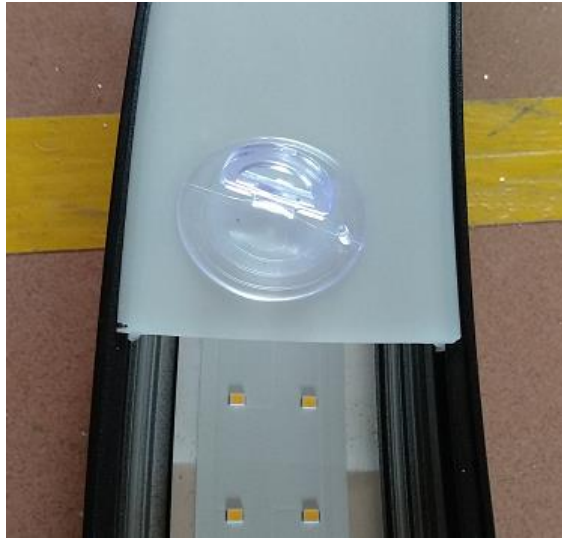


With our solution, when you need to replace the light source, you just need simply use the air-sucker to take out the diffuser, **this helps you save a lot of time and labor costs.**

See images below:



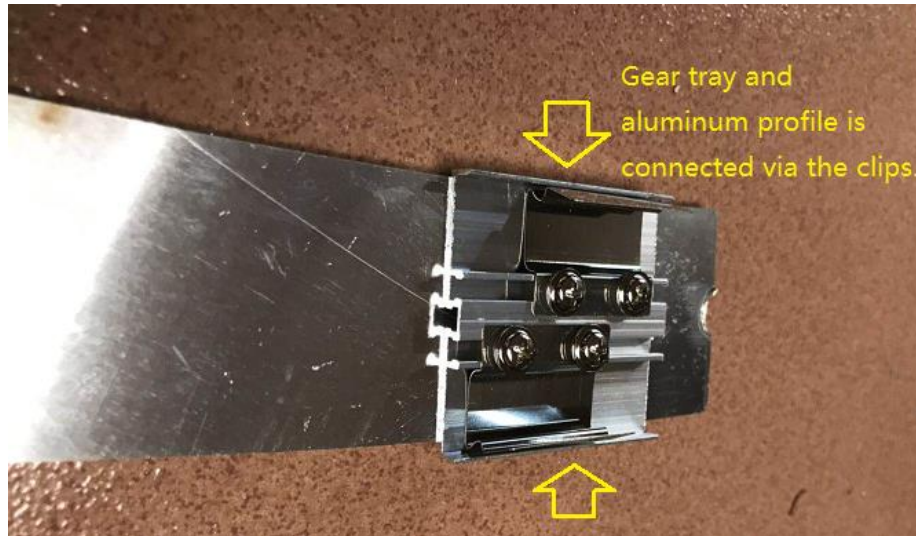
In this solution, before you change the light source, you have to completely dis-assemble the lighting fixture completely, too complicated and labor costs are too high.



Reason 2: curved LED modules, mounted onto gear tray:



Reason 3: Gear tray is easy to install onto and convenient to take out from aluminum extrusion, at the advantage of special clips as below:



Reason 4: Gaps between extrusions, and gaps between diffusers, are minimized:



