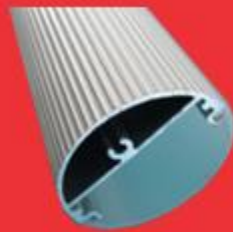




Wide Range of ready to assemble  
LED Lighting Fixtures

**DIE-CAST-EXTRUDED-FABRICATED**



**LED TUBE LIGHT FIXTURES**

**LEDONIX Technologies Private Limited**

No. 1 & 14, Postal Colony, Sanjaynagar,  
Bangalore - 560 094, Karnataka, India

Off: +91-80-4099 8845

Direct: +91-96863 31758 / 98454 56486

eMail: [sales@ledlightfixtures.in](mailto:sales@ledlightfixtures.in)

Web: [www.ledlightfixtures.in](http://www.ledlightfixtures.in)

**Jin Da (HK) Limited**

Unit D1, 11/F, Wing Tat Commercial Building  
97 Bonham Strand East

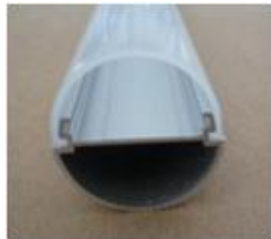
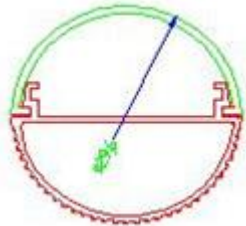
Sheung Wan,

Hong Kong

Off: 3069 6900

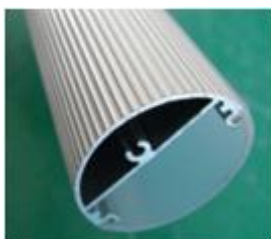
Fax: 3069 6901


## T8 TUBE


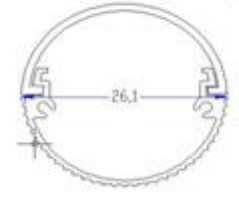
Description	Size	With PCB size(mm)	Photo	Drawing
1/2AL 1/2PC	∅ 26 PC-AL TUBE	Chip board 22*1.5 below driving inlay or both ends upward		

Description	Size	With PCB size(mm)	Photo	Drawing
1/2AL 1/2PC	∅ 26 PC-AL TUBE	Plug-in version 21.4*1.5 below driving height 11 below		

Description	Size	With PCB size(mm)	Photo	Drawing
1/2AL 1/2PC	∅ 26 PC-AL TUBE	Plug-in version 21.4*1.5 below driving height 11 below		

Description	Size	With PCB size(mm)	Photo	Drawing
1/2AL 1/2PC	∅ 26 PC-AL TUBE	Plug-in version 21.4*1.5 below driving height 11 below		


Description	Size	With PCB size(mm)	Photo	Drawing
1/2AL 1/2PC	∅ 26 PC-AL TUBE	Plug-in version 21.5*1.5 below driving height 11 below		


Description	Size	With PCB size(mm)	Photo	Drawing
1/2AL 1/2PC	∅ 26 PC-AL TUBE	Plug-in version 21*1.0 below driving height 11 below		


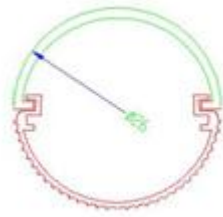
Description	Size	With PCB size(mm)	Photo	Drawing
1/2AL 1/2PC	∅ 26 PC-AL TUBE	Plug-in version 21*1.2 below driving height 11 below		

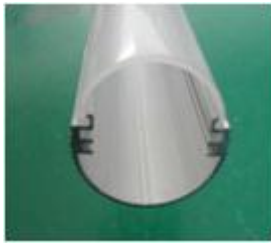
Description	Size	With PCB size(mm)	Photo	Drawing
1/3AL 2/3 PC	∅ 26 PC-AL TUBE	Plug-in version 22*1.0 below driving outlay or both ends upward		

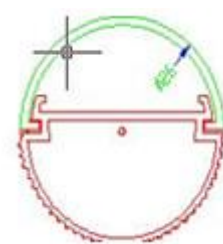
Description	Size	With PCB size(mm)	Photo	Drawing
-------------	------	-------------------	-------	---------

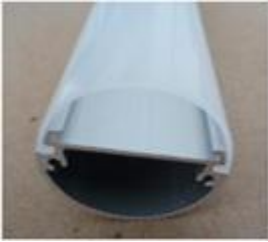

1/3 AL 2/3PC	φ 26 PC-AL TUBE	Plug-in version 22*1.0 below driving outlay or both ends upward	
--------------	--------------------	--	--

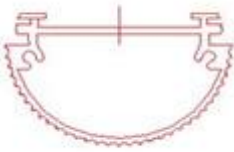
Description	Size	With PCB size(mm)	Photo	Drawing
1/3 AL 2/3PC	φ 26 PC-AL TUBE	Chip board 15.6*3.0MM below driving outlay or both ends upward		

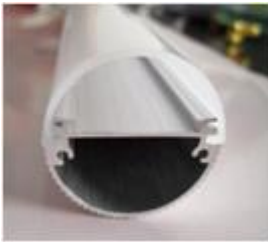
Description	Size	With PCB size(mm)	Photo	Drawing
2/3AI 1/3PC	φ 26 PC-AL TUBE	Plug-in version 21.6*1.5 below driving height 12 below		

Description	Size	With PCB size(mm)	Photo	Drawing
2/3AI 1/3PC	φ 26 PC-AL TUBE	Plug-in version 21.6*1.2 below driving height 12 below		


Description	Size	With PCB size(mm)	Photo	Drawing
1/2AL 1/2PC	φ 26 PC-AL TUBE	Plug-in version 21.4*1.5 below driving height 13 below		

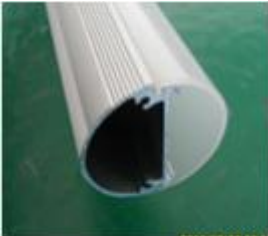
Description	Size	With PCB size(mm)	Photo	Drawing
1/2AL 1/2PC	φ 26 PC-AL TUBE	Plug-in version 21*1.2 below driving height 13 below		


Description	Size	With PCB size(mm)	Photo	Drawing
1/2AL 1/2PC	φ 26 PC-AL TUBE	Plug-in version 18.5*1.2 below driving height 13 below		


Description	Size	With PCB size(mm)	Photo	Drawing
1/2AL 1/2PC	φ 26 PC-AL TUBE	Plug-in version 18.5*1.2 below driving height 12 below		


Description	Size	With PCB size(mm)	Photo	Drawing
-------------	------	-------------------	-------	---------


1/2AL 1/2PC	ϕ 26 PC-AL TUBE	Plug-in version 21*1.2 below driving height 13 below		
-------------	--------------------	---	--	--


Description	Size	With PCB size(mm)	Photo	Drawing
1/2AL 1/2PC	ϕ 26 PC-AL TUBE	Plug-in version 21*1.2 below driving height 13 below		


Description	Size	With PCB size(mm)	Photo	Drawing
1/2AL 1/2PC	ϕ 26 PC-AL TUBE	Plug-in version 21*1.2 below driving height 13 below		

Description	Size	With PCB size(mm)	Photo	Drawing
1/2AL 1/2PC	ϕ 26 PC-AL TUBE	Plug-in version 16*1.0 below driving height 12 below		

Description	Size	With PCB size(mm)	Photo	Drawing
1/2AL 1/2PC	ϕ 26 PC-AL TUBE	Plug-in version 21*1.1below driving height 13.5 below		


Description	Size	With PCB size(mm)	Photo	Drawing
1/2AL 1/2PC	φ 26 PC-AL TUBE	Chip board 16*1.0 below driving height 12 below		


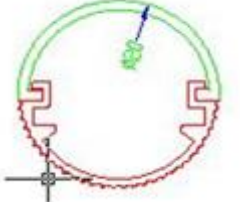
Description	Size	With PCB size(mm)	Photo	Drawing
1/2AL 1/2PC	φ 26 PC-AL TUBE	Chip board 18*1.0 below driving height 12 below		

Description	Size	With PCB size(mm)	Photo	Drawing
1/2AL 1/2PC	φ 26 PC-AL TUBE	Chip board 21*1.1 below driving height 13.5 below		

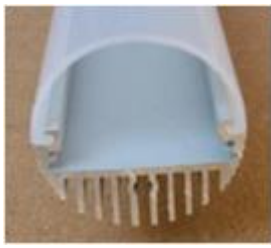
Description	Size	With PCB size(mm)	Photo	Drawing


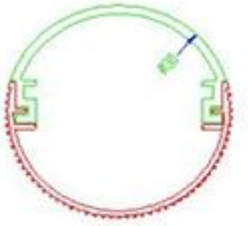


1/2AL 1/2PC	φ 26 PC-AL TUBE	Chip board 18*1.0 below driving height 12 below	
-------------	--------------------	--	--


Description	Size	With PCB size(mm)	Photo	Drawing
1/2AL 1/2PC	φ 20 PC-AL TUBE	Plug-in version 16*1.6 driving outlay or both ends upward		


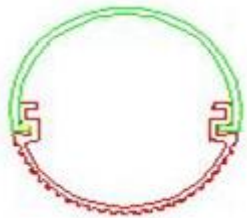
Description	Size	With PCB size(mm)	Photo	Drawing
1/2AL 1/2PC	φ 26 PC-AL TUBE	Chip board 22*1.8 below driving outlay or both ends upward		

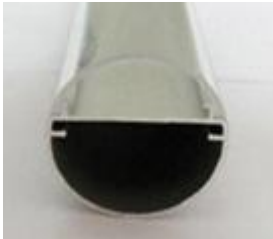
Description	Size	With PCB size(mm)	Photo	Drawing
1/2AL 1/2PC	φ 26 PC-AL TUBE	Chip board 23*1.2 below driving outlay or both ends upward		

Description	Size	With PCB size(mm)	Photo	Drawing
1/3AL 2/3PC	φ 26 PC-AL TUBE	Plug-in version 14*1.2 below driving outlay or both ends upward		





Description	Size	With PCB size(mm)	Photo	Drawing
1/2AL 1/2PC	φ 26 PC-AL TUBE	with PCB board:12MM*1.2MM		

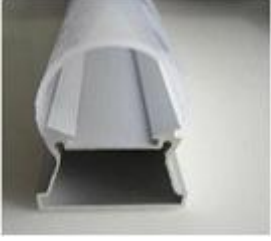
Description	Size	With PCB size(mm)	Photo	Drawing
2/5AI 3/5PC	φ 26 PC-AL TUBE	withPCB plug-ins 20*1.2MM\driving height:11.5MM below		


Description	Size	With PCB size(mm)	Photo	Drawing
2/3AL 1/3PC	φ 26 PC-AL TUBE	Chip board 18*1.0 driving 16mm		

Description	Size	With PCB size(mm)	Photo	Drawing
-------------	------	-------------------	-------	---------


2/3 AL 1/3PC	ϕ 26 PC-AL TUBE	Chip board 19*1.0 below driving height 13 below		
--------------	-----------------	---	--	--


Description	Size	With PCB size(mm)	Photo	Drawing
2/3 AL 1/3PC	ϕ 26 PC-AL TUBE	Chip board 16*1.0 below driving outlay		


Description	Size	With PCB size(mm)	Photo	Drawing
2/3 PC	T8	PCB SIZE:16MM*1.0MM Driver built-in ; driver height 14MM*23MM		

Description	Size	With PCB size(mm)	Photo	Drawing
2/3 AL 2/3PC	ϕ 26 PC-AL TUBE (ellipse)	Chip board 16*1.0 below driving 13mm heigh		

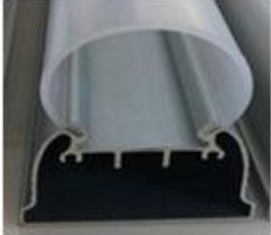
Description	Size	With PCB size(mm)	Photo	Drawing
1/2 AL 1/2PC	φ 15 PC-AL TUBE (can't be seen the light source ; luminousness>= 87%)	PCB SIZE: 15*1.0MM; DRIVING OUT-PUT		


Description	Size	With PCB size(mm)	Photo	Drawing
2/3 AL 2/3PC	φ 26 PC-AL TUBE (ellipse)	Chip board 19*1.0 below driving 13.5mm heigh		

Description	Size	With PCB size(mm)	Photo	Drawing
2/3 AL 2/3PC	φ 26 PC-AL TUBE (ellipse)	Chip board 12*1.0 below driving 13.5mm heigh		


Description	Size	With PCB size(mm)	Photo	Drawing
2/3 AL 2/3PC	φ 26 PC-AL TUBE (ellipse)	Chip board 9*1.0 below driving 12.3mm heigh		

Description	Size	With PCB size(mm)	Photo	Drawing

2/3 PC	T8 Gleichschaltung	PCB SIZE:16MM*1.0MM Driver built-in ; driver height 12.5mm	
--------	--------------------	--	--


Description	Size	With PCB size(mm)	Photo	Drawing
2/3 AL 2/3PC	φ 26 PC-AL TUBE (ellipse)	Chip board 16*1.0 below driving 12.5mm heigh		


## T8 END CAPS


Size	φ 24*1mm	
Material	Al Ally	

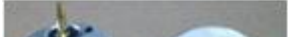
Size	φ 26*1mm	
Material	Pc Blue White	


Size	φ 26*3mm	
Material	Waterproof PC blue white with positions	

Size	φ 26*14mm	
Material	PC-AL composite single position	

Size	φ 26*14mm	
Material	PC composite centre position	

Size	φ 26*14mm	
Material	PC-AL composite centre position	

Size	φ 26*14mm	
------	-----------	---

Size	φ 26*1.5mm	
------	------------	---

### LEDONIX Technologies Private Limited

No. 1 & 14, Postal Colony, Sanjaynagar, Bangalore - 560 094, India  
 Off: +91-80-4099 8845 Direct: +91-96863 31758 / 98454 56486  
 eMail: sales@ledlightfixtures.in Web: www.ledlightfixtures.in

### Jin Da (HK) Limited

Unit D1, 11/F, Wing Tat Commercial Building  
 97 Bonham Strand East, Sheung Wan, Hong Kong  
 Off: 3069 6900 Fax: 3069 6901

Material PC-AL composite  
double positions

Material PC , can be matched  
with B-24

Size  $\phi$  26\*13mm  
Material Pc lengthening lamp  
holder,with blocking



Size  $\phi$  26\*11.4mm  
Material Pc blue white with  
position



Size  $\phi$  26\*4.3mm  
Material PC lengthening



Size  $\phi$  26\*1mm  
Material Lamp holder protector



Size  $\phi$  26\*11MM  
Material PC play screwdriving  
lamp



Size  $\phi$  26\*49mm  
Material PC screw driving,can put  
36mm length power in



Size  $\phi$  26\*16.5mm  
Material PC screw driving,can put  
42mm length power in



Size  $\phi$  26\*10mm  
Material PC lengthening lamp  
holder



Size  $\phi$  26\*9mm  
Material Terrace holder



Size  $\phi$  26\*3mm  
Material 26 PC HOLDER



Size  
Material Can be matched with D-  
B-50




Size T8 45mm length caps of  
T36  
Material T36 Longer one, can  
put power in





Size	T8 pc caps with double screws holes	
Material	Can be matched with B-48MM 26MM*11.3MM	


Size	T8 pc ellipse caps	
Material	26MM*11MM, can be matched with B-52	


Size	T36 pc caps ,10mm shorter than T36	
Material	Can be matched with B-22,B-12 ;26MM*10.3MM	

Size	18mm	
Material	Rotary end caps	

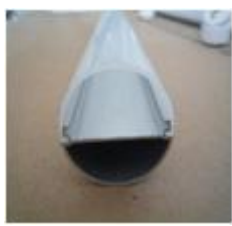
Size	29mm	
Material	Available length 21mm, rotary end caps	


Size	10.3mm	
Material	End caps within power supply	


Size	20mm	
Material	End caps with T8 fixture	


Size	10.5mm	
Material		

## T10 TUBE


Description	1/2 AL 1/2PC	
Size	φ 30 PC-AL TUBE	
With PCB	Plug-in version	
size(mm)	25*1.5 below	


Description	1/2 AL 1/2PC	
Size	φ 30 PC-AL TUBE	
With PCB	Plug-in version	
size(mm)	25*1.5 below	


Description	1/3AL 2/3PC	
Size	φ 30 PC-AL TUBE	
With PCB	Plug-in version	
size(mm)	21.5*1.4 below	


Description	1/3AL 2/3PC	
Size	φ 30 PC-AL TUBE	
With PCB	Plug-in version	
size(mm)	21.5*1.4 below	




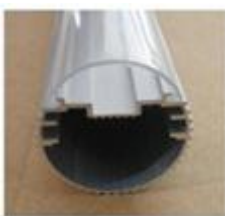
Description	1/3AL 2/3PC	
Size	ϕ 30 PC-AL TUBE	
With PCB size(mm)	Plug-in version 17.3*1.0 below driving height 12.5 below	

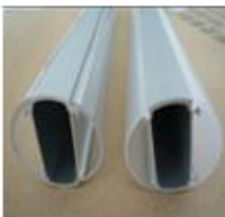
Description	1/3AL 2/3PC	
Size	ϕ 30 PC-AL TUBE	
With PCB size(mm)	Chip board 16*1.0 below driving outlay or both ends upward	

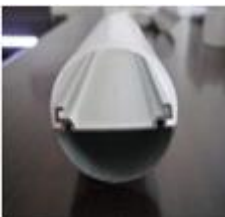
Description	1/3AL 2/3PC	
Size	ϕ 30 PC-AL TUBE	
With PCB size(mm)	Plug-in version 21.5*1.4 below driving outlay or both ends upward	

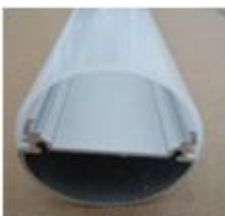
Description	1/3AL 2/3PC	
Size	ϕ 30 PC-AL TUBE	
With PCB size(mm)	Plug-in version 21.5*1.4 below driving outlay or both ends upward	


Description	2/3AL 1/3PC	
Size	ϕ 30 PC-AL TUBE	
With PCB size(mm)	Driving height 18 below Chip board 19.8*1.0 Below driving outlay	


Description	2/3AL 1/3PC	
Size	ϕ 30 PC-AL TUBE	
With PCB size(mm)	Driving height 18 below Chip board 19.8*1.0 Below driving outlay	


Description	1/3PC two-sided PC	
Size	ϕ 30 PC-AL TUBE	
With PCB size(mm)	Chip board 19.8*1.0 below driving outlay	

Description	1/2AL 1/2PC	
Size	ϕ 30 PC-AL TUBE	
With PCB size(mm)	Chip board 18*1.0 below driving height 13 below	

Description	1/2AL 1/2PC	
Size	ϕ 30 PC-AL TUBE	
With PCB size(mm)	Chip board 25*1.2 below driving height 15 below	

Description	1/2AL 1/2PC	
Size	ϕ 30 PC-AL TUBE	
With PCB size(mm)	Chip board 18*1.0 below driving height 13 below	

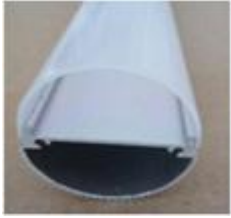
Description	1/2AL 1/2PC	
Size	ϕ 30 PC-AL TUBE	


Description	1/2AL 1/2PC	
Size	ϕ 30 PC-AL TUBE	





With PCB size(mm)	Chip board 18*1.0 below driving height 13 below
-------------------	---


With PCB size(mm)	Chip board 25*1.2 below driving height 14 below
-------------------	---


Description	1/2AL 1/2PC	
Size	φ 30 PC-AL TUBE	
With PCB size(mm)	Chip board 25*1.5 below driving height 15 below	


Description	1/2AL 1/2PC	
Size	φ 30 PC-AL TUBE	
With PCB size(mm)	Chip board 25*1.2 below driving height 14 below	


Description	1/2AL 1/2PC	
Size	φ 30 PC-AL TUBE	
With PCB size(mm)	Chip board 25*1.0 below driving height 15 below	


Description	1/2AL 1/2PC	
Size	φ 30 PC-AL TUBE	
With PCB size(mm)	Chip board 25*1.0 below driving height 15 below	


Description	2/5AL 2/5PC	
Size	φ 30 PC-AL TUBE	
With PCB size(mm)	Chip board 25*1.0 below driving height 15below driving outlay or both ends upward	

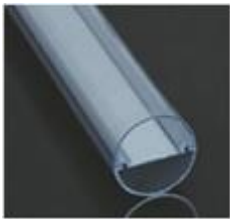
Description	1/2AL 1/2PC	
Size	φ 30 PC-AL TUBE	
With PCB size(mm)	With PCB board:25MM*1.4MM driving height 14MM below	

Description	1/2 AL 1/2PC	
Size	φ 30 PC-AL TUBE	
With PCB size(mm)	Chip board 20*1.0 below driving height 14 below	


Description	1/2 AL 1/2PC	
Size	φ 30 PC-AL TUBE	
With PCB size(mm)	Chip board 14*1.0 below driving height 13 below	

Description	1/3 AL 2/3PC	
Size	φ 30 PC-AL TUBE	
With PCB size(mm)	Chip board 24*1.2 below driving height 16 below	


Description	1/3AL 2/3PC	
Size	φ 30 AI-PC, V0 series	
With PCB size(mm)	Chip board 14*1.0 driving outlar	

Description	1/2 AL 1/2PC	
Size	ϕ 30 PC-AL TUBE (can't be seen the light source ; luminousness>= 87%)	
With PCB size(mm)	Chip board 18*1.0 below driving height 13 below	


## T10 END CAPS

Size	ϕ 30*1mm	
Material	Al Alloy	

Size	ϕ 30*1mm	
Material	Pc Blue White	

Size	ϕ 30*10mm	
Material	Pc blue white with position	

Size	ϕ 30*3mm	
Material	Waterproof PC blue white with positions	

Size	ϕ 30*13mm	
Material	Waterproof PC blue white with positions	

Size	ϕ 26*3mm	
Material	Waterproof PC blue white with positions	

Size	ϕ 30*10mm	
------	-----------	---

Size	ϕ 30*14mm	
------	-----------	---

### LEDONIX Technologies Private Limited

No. 1 & 14, Postal Colony, Sanjaynagar, Bangalore - 560 094, India  
 Off: +91-80-4099 8845 Direct: +91-96863 31758 / 98454 56486  
 eMail: sales@ledlightfixtures.in Web: www.ledlightfixtures.in


### Jin Da (HK) Limited

Unit D1, 11/F, Wing Tat Commercial Building  
 97 Bonham Strand East, Sheung Wan, Hong Kong  
 Off: 3069 6900 Fax: 3069 6901


Material Use screws with positions

Material PC-AL composite 1/2 position


Size  $\phi$  30\*14mm  
Material PC composite with position




Size  $\phi$  30\*17mm  
Material PC composite rotate 180°




Size  $\phi$  30\*16mm  
Material PC-AL composite rotate 180°




Size  $\phi$  30\*14mm  
Material PC-AL composite double positions




Size  $\phi$  30\*14mm  
Material PC lengthening




Size  $\phi$  30\*14mm  
Material T10 PC holder




Size  $\phi$  30\*12mm  
Material PC composite rotate holder with blocking




Size  $\phi$  30\*10mm  
Material PC step lamp holder




Size  $\phi$  30\*9mm  
Material PC lengthening lamp holder



Size  $\phi$  30\*10mm  
Material PC lengthening lamp holder, with screws blocking



Size  $\phi$  30\*10mm  
Material Solid white pin PC lamp; Suo screwdriving Connection




Size  $\phi$  30\*10mm  
Material White PC Lamp




Size  $\phi$  30\*10mm

Material With B-10-2 play screwdriving lamp




Size  $\phi$  30\*10mm

Material With B-9/B-8 / longer lamp




Size  $\phi$  30\*10mm

Material Lamp with B-8/B-9 hit screwdriving




Size  $\phi$  30\*14mm

Material PC screw driving



Size  $\phi$  30\*13mm

Material PC screw driving




Size  $\phi$  30\*10mm

Material PC screw driving




Size  $\phi$  31\*10mm

Material PC screw driving




Size  $\phi$  30\*13mm

Material PC screw driving




Size T10 pc caps with single position, included PVC wires

Material 30MM\*10MM.can be matched with B-9 B-8 B-1




Size T10 pc caps

Material



Size T10 with single pin end cap

Material 30MM\*3MM,can be matched with all T10 tubes



Size 18mm

Material Rotary end caps

