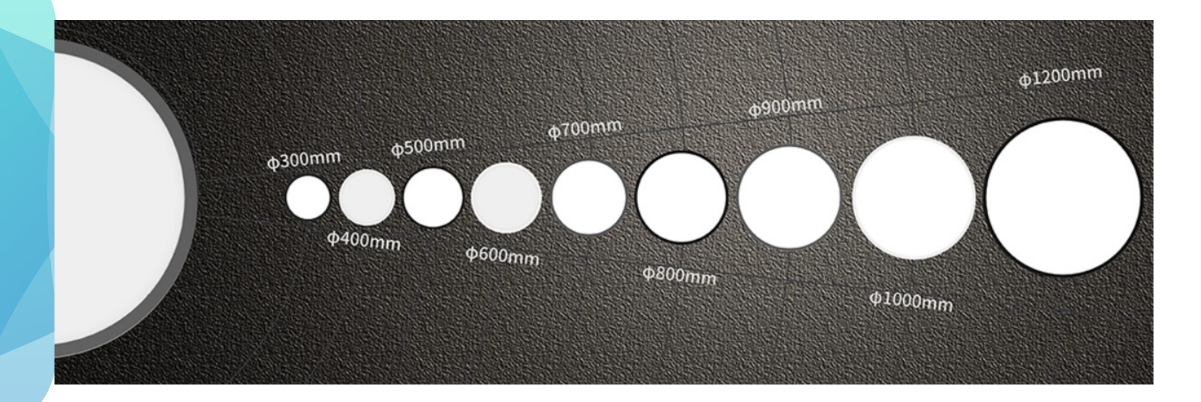
Cyanlite Big Round Panel - One Family, Infinite Options.

StrengthComparison

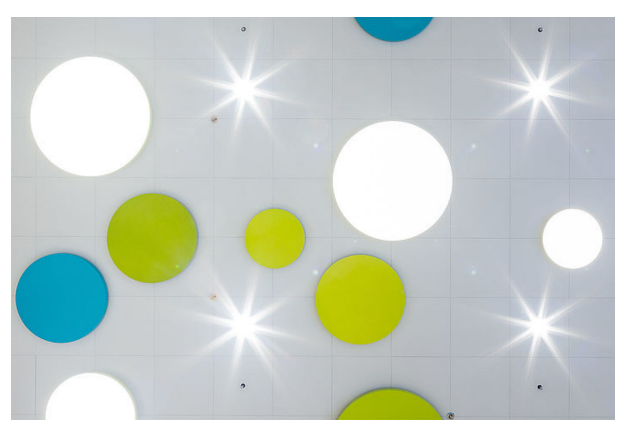
Strength 1: Diameter 40cm ~ 120cm. Make a Design by Combining Different Sizes.





Strength 2: Uniform Profile, One Family.

Same aluminum profile from diameter 40cm ~ 120cm. Clean and decent design with consistent look. Easy for clients styling the space under uniform theme.





Strength 3: Install without Limits on Ceilings.



Wire Pendant



Stem Pendant



Surface Disc

Recess Clips

Same panel, different accessory kits for easy stock control.



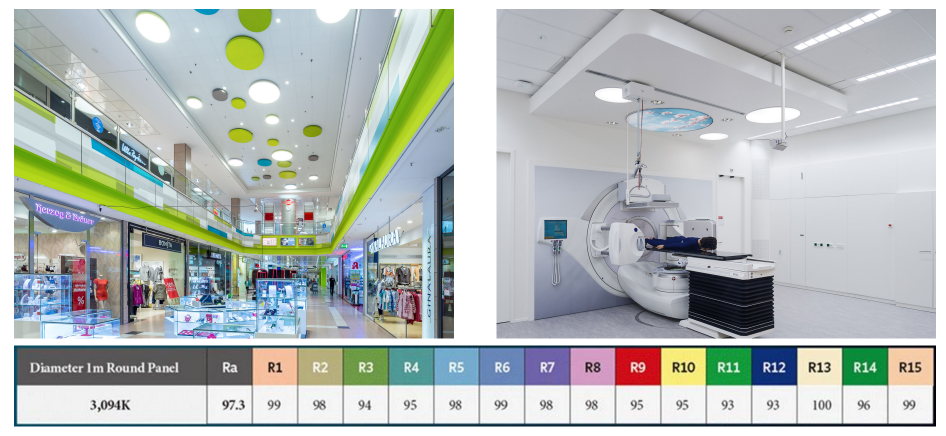








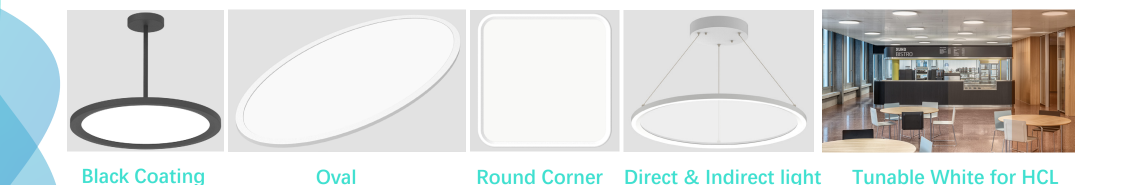
Strength 4: Ra>97, Bring More Real Color.



Except standard CRI>80, CRI (Ra) >97 optional for high end applications like shops and hospitals. The higher "R" values are, the truer a luminaire can bring out the real colors of an object. * "R" values have maximum of 100. Above table shows R1-R15 values of our round panel. All values are over 90, some even hits 100. *



Strength 5: Create an Interesting Space with Versatile Products.



Mix and match luminaires to your modern space in different colours, optics, shapes, sizes, and functions.



Strength 6: No Distance for Quality Control

Cyanlite

Shanghai Cyanlite Technology Co., Ltd. Quality Department

PSI Report Overview

| PO No. | PO19-100216+20 | Date | Jan. 17th 2020 | Report No. | FQC2020011709 |
|-----------|-------------------|--------|----------------|-------------|---------------|
| PI No. | CYL20191119N05+06 | Salesi | | Product | Round panel |
| Inspector | M. C. | Audit | F. F. Z. | Approved by | X. B. Z. |

Cyanlite

| No. | Item No. | Order | Inspection | Re | sult | P | rocess If I | Falled | |
|-----|----------|-------|------------|------|------|------------|-------------|--------|--------|
| NO. | Item NO. | QTY | QTY | Pass | Fall | Concession | Redo | Hold | Reject |
| 1 | 011 | 100 | 20 | Pass | | | | 1 | 1110 |
| 2 | 012 | 100 | 20 | Pass | | | | 15 | ~ |
| 3 | 011 | 100 | 20 | Pass | | | | 2/n | 日本の |
| 4 | 012 | 100 | 20 | Pass | | | | + | 用宣 |
| 5 | 011 | 100 | 20 | Pass | | | | 2 | 1 |
| 6 | 012 | 100 | 20 | Pass | | | | PC A | proval |
| 7 | 901 | 200 | 32 | Pass | | | | | ~ |
| 8 | 902 | 300 | 50 | Pass | | | | | |
| 9 | 903 | 300 | 50 | Pass | | | | | |
| 10 | 904 | 500 | 50 | Pass | | | | | |
| 11 | | | | | | | | | |
| 12 | | | | | | | | | |
| 13 | | | | | | | | | |
| 14 | | | | | | | | | |
| 15 | | | | | | | | | |
| 16 | | | | | | | | | |
| 17 | | | | | | | | | |
| 18 | | | | | | | | | |
| 19 | | | | | | | | | |

| | Inspected to normal | Inspection general lev | el II as MIL-STD-105E | | | | |
|------------------|----------------------------------------------------------------|------------------------------------------------------|-----------------------|-----------------|--|--|--|
| Total quantity | Sample size | Rejects allowed | | | | | |
| | | Critical (CR) 0% | Major (MA) 1,5% | Minor (MI) 4,0% | | | |
| 51 ~ 90 | 13 | 0 | 1 | 1 | | | |
| 91 ~ 150 | 20 | 0 | 1 | 1 | | | |
| 151 ~ 280 | 32 | 0 | 1 | 2 | | | |
| 281~ 500 | 50 | 0 | 1 | 2 | | | |
| 501 ~ 1.200 | 80 | 0 | 2 | 4 | | | |
| 1.201 ~ 3.200 | 125 | 0 | 2 | 5 | | | |
| 3.201 ~ 10.000 | 200 | 0 | 3 | 8 | | | |
| Critical defects | Expected hazard of hu | Expected hazard of human life, health or environment | | | | | |
| Major defects | Usability or life time probably significant effected | | | | | | |
| Minor defects | r defects Usability or life time probably less or not effected | | | | | | |

Shanghai Cyanille Technology Co., Ltd. Tel: +86 (21) 62499986 Add: No. 885, Sub-Lane 3, Lane 699, Nanilu Road, Pudong District, Shanghai, China. Zip code 201399.

Shanghai Cyanlite Technology Co., Ltd. Quality Department

PSI Report

| PO No. | PO19-100216 | | Date | Jan. 17th 2020 | | |
|----------|----------------|---------|-----------|----------------|----|--|
| PI No. | CYL20191119N05 | | Inspector | M. C. | | |
| Item No. | 1 | ter QTY | 100 | Inspection QTY | 20 | |



Quality Department

PSI Report

Shanghai Cyanlite Technology Co., Ltd.

Cyanlite

mactual Batio: Brdl 61 Grd5 15 Brill

Chroma Parameters Chro.Coor.:x=0.4407 y=0.4046 u=0.2528 v=0.3481 duy=-0.0003 CCT: 2942K Dominant Wave. 583.2nm Purity 53.78 Plux RGB Ratio:R=23.2%,G=75.3%,B=1.5% Peak Wave:602.7nm Half Width:128.2nm

Rendering Index:Ra= 82.4 B3 -97 B4 -81 B5 -82 B6 -89 B7 -82 R1 -81 R2 -90 B8 -58 R9 -8 R10-79 R11=81 R12=71 R13-83 R14-99 R15-73

Photo Parameters Flux:2675.29ln Effi. 192.31m/W Baddant:7360.9mW Ty:0.0mcd

Ele. Parameters Voltage: 0=230.300V Current: I=0.1300A Power: P=28.98W Fower Factor: FF-0.967 Lamp Parameters

Current: T=0.1300A Poster : P=28, 988

Voltage: 0=230, 300V Power Factor: PF-0.9 Efficacy:0.01m/W

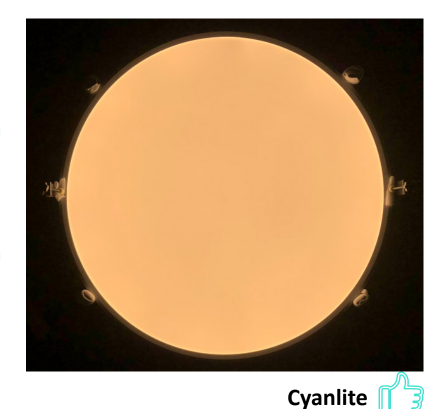
Shanghai Cyanille Technology Co., Ltd. Tei: +86 (21) 62499986 Add: No. 885, Sub-Lane 3, Lane 699, Nanilu Road, Pudong District, Shanghai, China. Zip code 201399

Pre-shipment inspection (PSI) report will be provided to customer for each order, you know what you will have before receiving them.

Shanghai Cyanilte Technology Co., Ltd. Tel: +86 (21) 62499986 Add: No. 885, Sub-Lane 3, Lane 699, Nanilu Road, Pudong District, Shanghai, China. Zip code 201399



Comparison 1: Key Process Control for a Uniform Light Surface.





Panel may have quality problems like light spot, black dirt, and so on, especially the big sizes panels. Thanks to strict key process control, that problems won't happen on Cyanlite panels.



Comparison 2: Tidy Wire with Chic

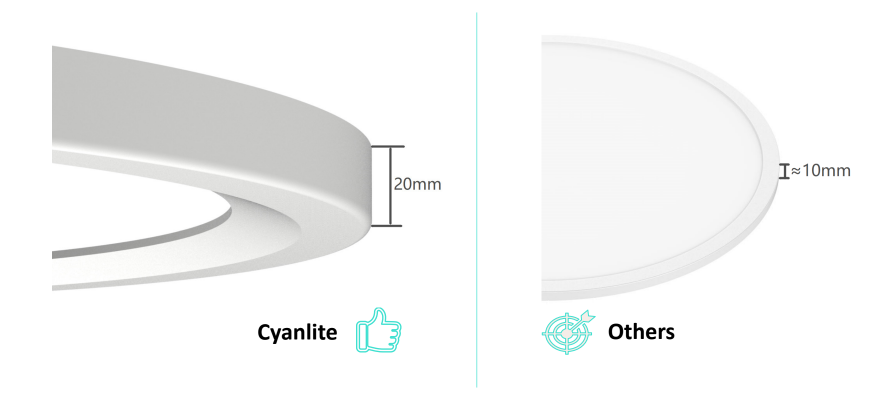




Tidy wires and no spare hole on the pendant disc with help of a combined DC cable and pendant wire.



Comparison 3: Solider Structure & Better UGR Control.



Stay strong and solid with a frame of 20mm thickness. Curved frame achieves a deeper light surface for better UGR control and friendly for human eyes.



Comparison 4: Power Coated Backplate - We Care the Details for You.





Cyanlite adopts 0.6mm backplate with powder coated, others <0.4mm bare steel. Your brand looks more elegant with Cyanlite round panel, and no risk of getting rusty.



Comparison 5: All-in Package; 360° Care









One-piece foam and all-in package give 360° care to the product and to clients for easy delivery, security on site, and quick unpacking.



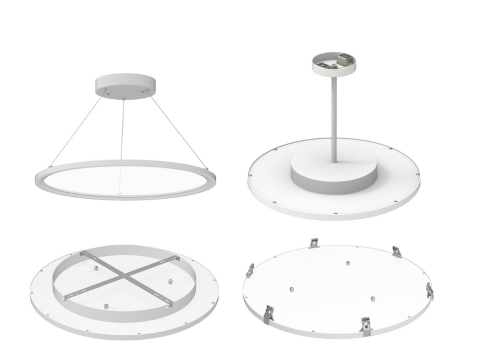
SERVICES

Pre sales services

- 🗹 OEM &ODM
- Customized Product Development
- Free Project Consultant
- Professional Light Planning
- Easy Communication
- ✓ Fast response and Quotation

After sales services

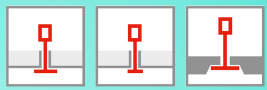
- Product Warranty
- Installation Guideline
- Customer Satisfaction Survey
- Complaint handling
- 🗹 Onsite Support

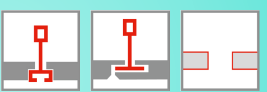


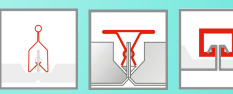
Cyanlite LED Round Panel Lights

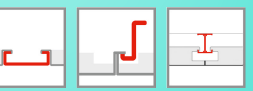


- Lay-On
- Lay-In
- Cut-Out
- Clip-In
- Hook-In
- Hook-Over
- Hook-On
- Double-HookCeilings









www.cyanlite.com



Thank you! Questions are welcome!



Call us: +86 189 6463 6209 Email us: sales@cyanlite.com Know us: www.cyanlite.com

