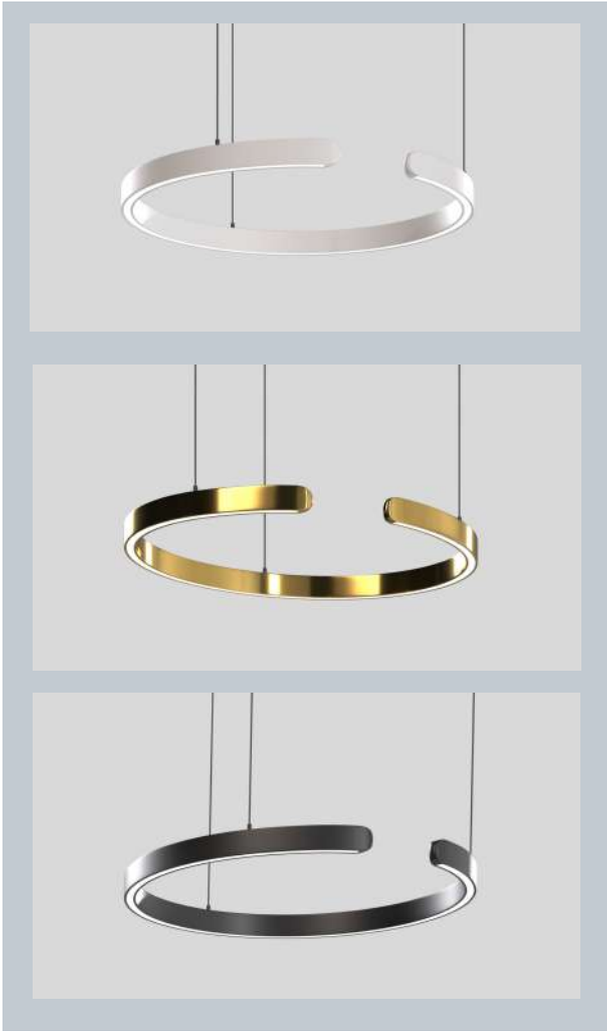




PROJECT
SPEC TYPE
NOTES



**GENERAL INFORMATION:**

FRUIT 1 BITE - STANDARD GRADE offers an unparalleled value cost proposition in 4 standard sizes ranging from 16 to 40 inch diameters. Direct lighting from 3000K to 4000K . Offering two standard canopy and mounting options. Housing is full metal construction with both standard powder coating in black or white as well as special gold finish. Complete Collection offers optional Emergency Back up kits, Motion, Occupancy, and Light harvesting control interfaces.

**OPTICS:**

PMMA lenses, Anti-UV Operation

**FINISHING:**

Matt White, Matt Black, Shiny Gold

**BODY:**

Metal body construction

**VOLTAGE:**

110-277V



**LIGHTING:**

LED



**LIGHTING EFFICIENCY:**

≥ 80 lm/w

**IP RATING:**

20



**APPLIANCE CLASS:**

I



PROJECT
SPEC TYPE
NOTES

HOW TO ORDER:

CODE

Example:  
LY-002-D-S-D24-2-5-20W-80-27K-DIM-SW-CS

LY-002

1 LIGHT DISTRIBUTION:

-D

-D DIRECT



2 INSTALLATION TYPE:

-S

-S Suspended

3 CIRCLE DIAMETER:

-D16 16"      -D32 32"  
-D24 24"      -D40 40"

4 SIDE PROFILE HEIGHT:

-2-5

-2-5 2.5"

5 POWER AND LIGHT EMISSION:

CODE = WATTS | Ø

DIRECT LUMENS

-14W 16"      1,120 lm  
-20W 24"      2,000 lm  
-30W 32"      2,400 lm  
-36W 40"      2,880 lm

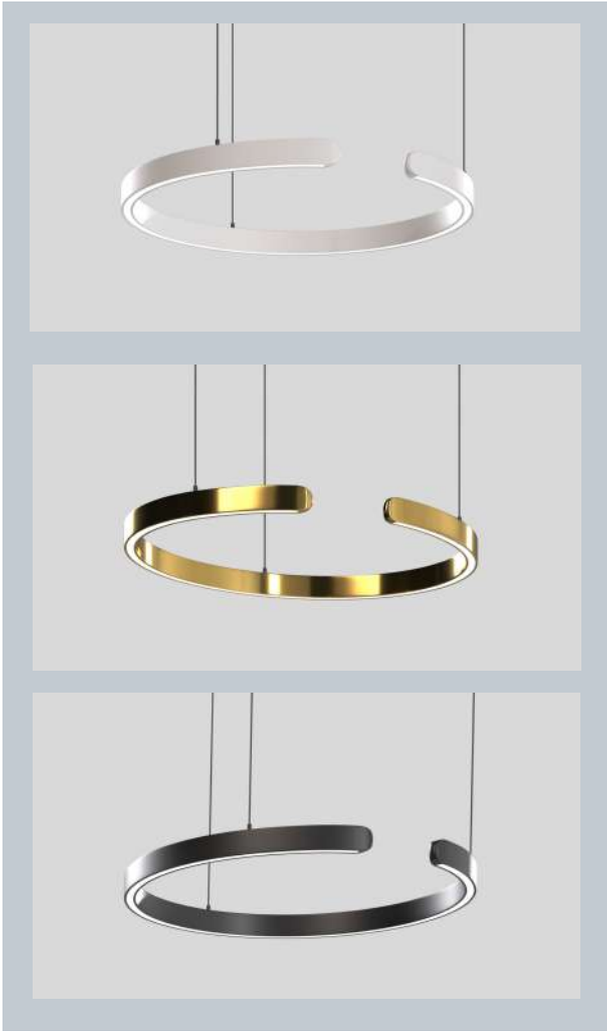
\*E.G : 30W = 30 total Watts

6 LED CRI:

-80 CRI 80  
-90 CRI 90

7 SPECIFY CCT:

-30K 3000K      -40K 4000K



PROJECT
SPEC TYPE
NOTES

HOW TO ORDER:

CODE

8 DIMMING OPTION:

- STD Non-Dimmable
- DIM 1-10V

9 FIXTURE FINISH:

- SW Matt White
- SB Matt Black
- GL Shiny Gold

10 CANOPY OPTIONS:



CS  
cable  
straight



CSS  
central  
standard

11 ADDITIONAL FEATURES:

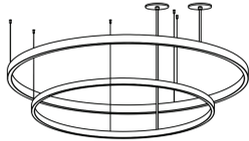
- RE Remote Emergency
- OS Occupancy Sensor
- DS Daylight Sensor/Light Harvesting

\* E.G. : RE = Remote Emergency

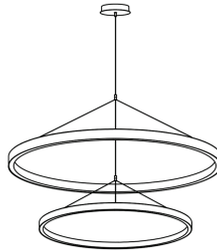


12 CHANDELIER CONFIGURATIONS:

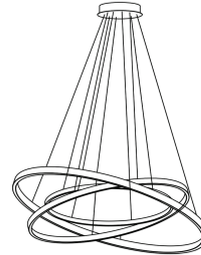
FRUIT circles may be ordered as separate circle pendants and/or in cluster configurations of two, three or five fixtures of various sizes, as well as custom clusters. (Consult factory for custom designs.)



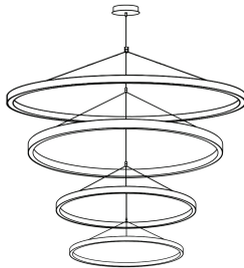
C01.



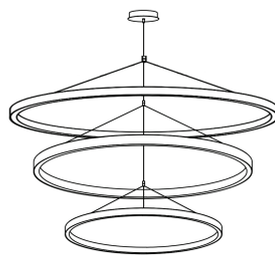
C02.



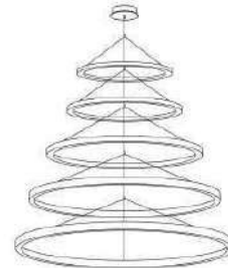
C03.



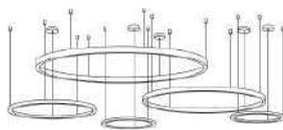
C04.



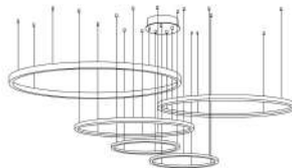
C05.



C06.



C07.



C08.



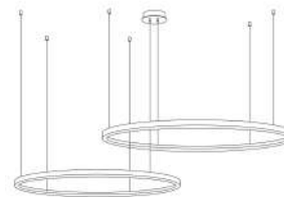
C09.



C10.



C11.



C12.