

CAPO 2 SINGLE FIXTURE

(STANDARD GRADE)

BEAM IN & OUT



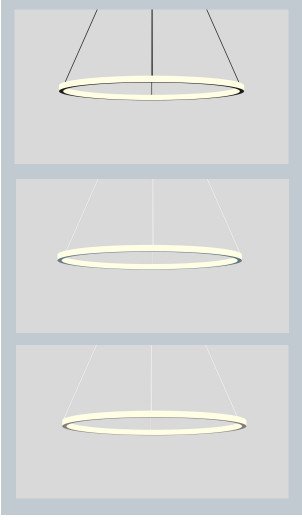




PROJECT

SPEC TYPE

NOTES













GENERAL INFORMATION:

CAPO 2 SINGLE FIXTURE - STANDARD GRADE offers a unparalleled value cost proposition in 5 standard sizes ranging from 12 to 48 inch diameters. Direct and indirect lighting from 2700K to 4000K .

Offering two standard canopy and mounting options.

Housing is full aluminum construction with both standard powder coating in black or white as well as custom RAL options. 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, custom on request

BODY:

Aluminum body construction.

VOLTAGE:

110-277V



LIGHTING:

LED



LIGHTING EFFICIENCY:

≥ 70 lm/w

IP RATING:

44

IP44

APPLIANCE CLASS:

ī



WWW.BULLARDCOLLECTION.COM

OUTDOOR
TECHNICAL
DECORATIVE



Contact Us:

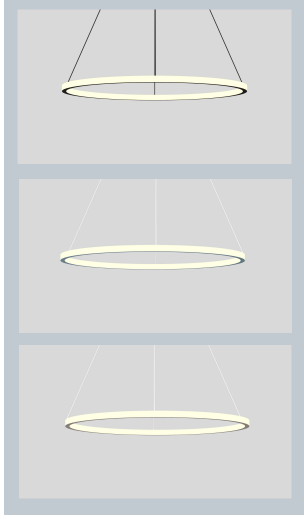
sales@gordonbullard.com www.cerchiolighting.com 1 877-964-4646



PROJECT

SPEC TYPE

NOTES















CODE

NS-LL0213A

-DI

-S

-0-7

imple:

NS-NS-LL0213A-DI-S-D24-0-7-60W-80-27K-DIM-SW-CS

1 LIGHT DISTRIBUTION:

-DI DIRECT/INDIRECT



2 INSTALLATION TYPE:

-S Suspended

3 CIRCLE DIAMETER:

-D12 12" -D36 36" -D16 16" -D48 48"

-D24 24"

4 SIDE PROFILE HEIGHT:

-0-7 0.7"

5 POWER AND LIGHT EMISSION:

CODE = TOTAL WATTS | Ø LUMENS | WATTS

-32W 12" 2,240 lm/32W -45W 16" 3,150 lm/45W -60W 24" 4,200 lm/60W -100W 36" 7,000 lm/100W -135W 48" 9,450 lm/135W

*E.G: 60W = 60 total Watts

6 LED CRI:

-80 CRI 80 **-90** CRI 90

7 SPECIFY CCT:

-27K 2700K **-35K** 3500K **-30K** 3000K **-40K** 4000K

WWW.BULLARDCOLLECTION.COM





Contact Us:

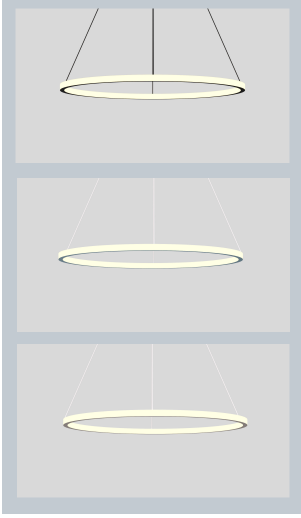


PROJECT

SPECTYPE

NOTES















HOW TO ORDER:

CODE

8 DIMMING OPTION:

-STD Non-Dimmable

-**DIM** 1-10V

9 FIXTURE FINISH:

-SW Matt White
-SB Matt Black

-RAL Custom RAL on request*

* E.G. : RAL = #3020

10 CANOPY OPTIONS:





CS CSS cable central straight standard

11 ADDITIONAL FEATURES:

-RE Remote Emergency-OS Occupancy Sensor

-DS Daylight Sensor/Light Harvesting

* E.G. : RE = Remote Emergency

WWW.BULLARDCOLLECTION.COM





Contact Us: