



## 20 1/2" Min. 54 1/2" Specify distance to center of ball (TYP 4 1/2") Single Pendant

## Billiard [Single Pendant]

UA0598 HL

\$8,750 Stainless Steel Shade with Polished Brass Trim

\$8,995 Stainless Steel Shade with Antique Brass Trim

Stainless Steel Shade with Brown Patina Trim

\$9,295 Stainless Steel Shade w/ Powder Coated Color &

with Polished Brass Trim

\$10,240 Stainless Steel Shade w/ a Powder Coated Color

with Antique Brass Trim

\$11,540 Stainless Steel Shade w/ a Powder Coated Color

with Polished Nickel or Chrome Trim

Hanging lights are custom fixtures and not returnable

\$650 setup fee will be added per color,

Powder coating for outside of light only

Note: Our metals are living finishes; they will change over time

and will never rust

Medium Base 8.5w LED x 3 (75w equivalent)

Note: Consider using an LED.

Listed for use in DRY environments

Option: Please specify overall drop

Note: Unless otherwise specified the dimension

to the center of the ball will be 4 1/2".

[see drawing]

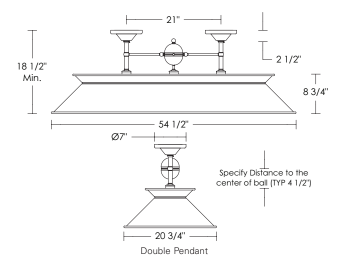
\$195ea Replacements Opal Shade [3x]

UA5508-ORG

Note: See page 2 for Billiard [Double Pendant]

BILLIARD 1 OF 2





## **Billiard [Double Pendant]**

UA0598-D HL

\$9,600 Stainless Steel Shade with Polished Brass Trim

\$9,845 Stainless Steel Shade with Antique Brass Trim Stainless Steel Shade with Brown Patina Trim

\$10,240 Stainless Steel Shade w/ Powder Coated Color 💠

with Polished Brass Trim

\$13,240 Stainless Steel Shade w/ a Powder Coated Color

with Antique Brass Trim

\$14,740 Stainless Steel Shade w/ a Powder Coated Color

with Polished Nickel or Chrome Trim

Hanging lights are custom fixtures and not returnable

\$650 setup fee will be added per color,

Powder coating for outside of light only

Note: Our metals are living finishes; they will change over time

and will never rust

Medium Base 8.5w LED  $\times$  3 (75w equivalent)

Note: Consider using an LED.

Listed for use in DRY environments

Option: Please specify overall drop

Note: Unless otherwise specified the dimension

to the center of the ball will be 4 1/2".

[see drawing]

\$195ea Replacements Opal Shade [3×]

UA5508-ORG