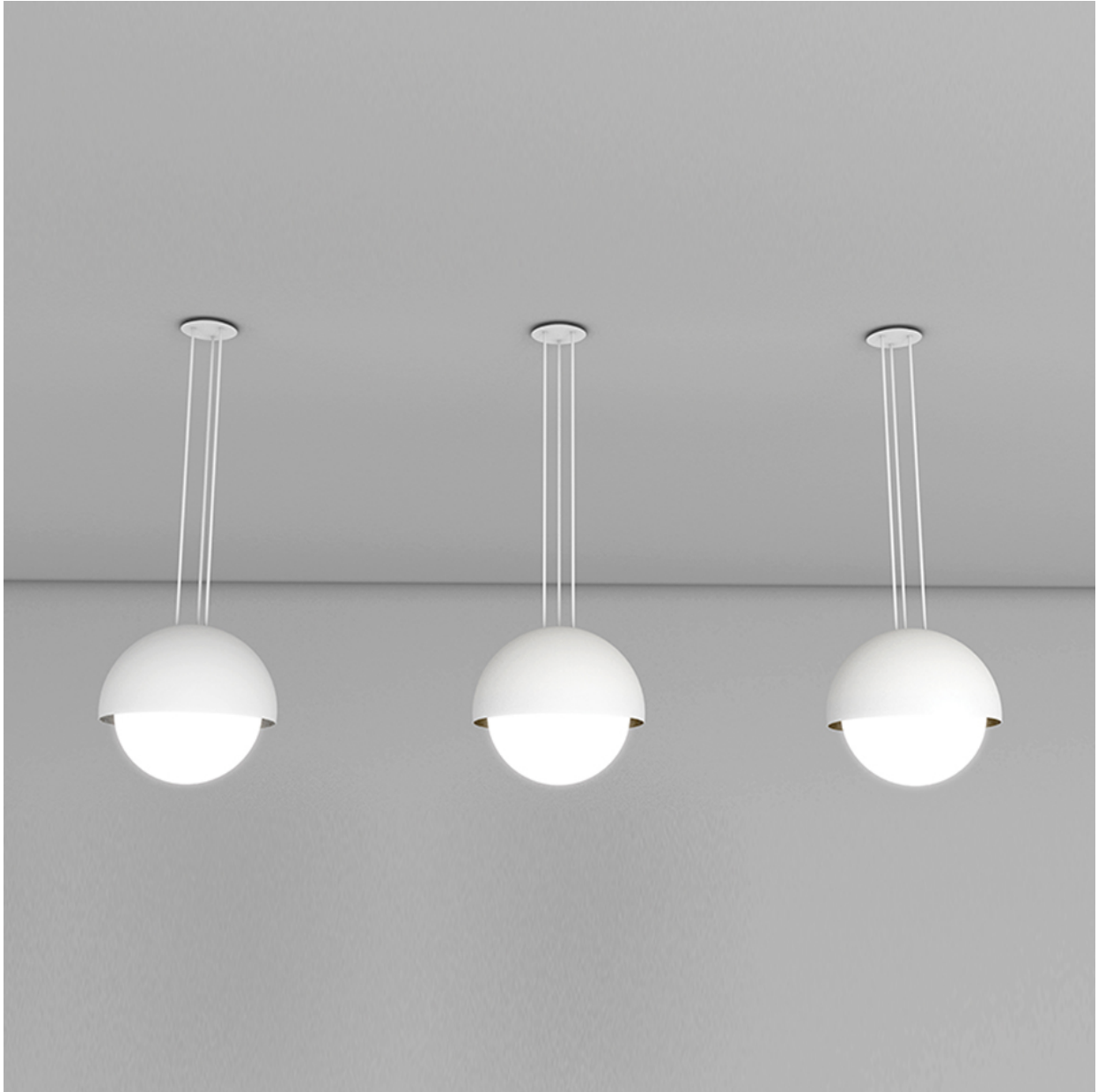


RALPH PUCCI



LARGE CYCLADIC GLOBE RICHARD MEIER LIGHT

Description: Venetian Hand Blown Glass and Powder Coated Aluminum
Dimensions: 28" Diameter
Weight: 50 lbs
Lighting: 20W, Incandescent Equivalent 60W

NEW YORK
44 W. 18th St
New York, NY 10011
212-633-0452

MIAMI
550 NW. 28th St.
Miami, FL 33127
305-438-3771

LOS ANGELES
1025 N. McCadden Pl.
Los Angeles, CA 90038
310-360-9707

LONDON
Coming Soon

RALPH PUCCI



LARGE CYCLADIC GLOBE RICHARD MEIER LIGHT

Description: Venetian Hand Blown Glass and Powder Coated Aluminum
Dimensions: 28" Diameter
Weight: 50 lbs
Lighting: 20W, Incandescent Equivalent 60W

NEW YORK
44 W. 18th St
New York, NY 10011
212-633-0452

MIAMI
550 NW. 28th St.
Miami, FL 33127
305-438-3771

LOS ANGELES
1025 N. McCadden Pl.
Los Angeles, CA 90038
310-360-9707

LONDON
Coming Soon

RALPH PUCCI



LARGE CYCLADIC GLOBE RICHARD MEIER LIGHT

Description: Venetian Hand Blown Glass and Powder Coated Aluminum
Dimensions: 28" Diameter
Weight: 50 lbs
Lighting: 20W, Incandescent Equivalent 60W

NEW YORK
44 W. 18th St
New York, NY 10011
212-633-0452

MIAMI
550 NW. 28th St.
Miami, FL 33127
305-438-3771

LOS ANGELES
1025 N. McCadden Pl.
Los Angeles, CA 90038
310-360-9707

LONDON
Coming Soon

RALPHUCCI



LARGE CYCLADIC GLOBE RICHARD MEIER LIGHT

Description: Venetian Hand Blown Glass and Powder Coated Aluminum
Dimensions: 28" Diameter
Weight: 50 lbs
Lighting: 20W, Incandescent Equivalent 60W

NEW YORK
44 W. 18th St
New York, NY 10011
212-633-0452

MIAMI
550 NW. 28th St.
Miami, FL 33127
305-438-3771

LOS ANGELES
1025 N. McCadden Pl.
Los Angeles, CA 90038
310-360-9707

LONDON
Coming Soon

RALPH PUCCI



LARGE CYCLADIC GLOBE RICHARD MEIER LIGHT

Description: Venetian Hand Blown Glass and Powder Coated Aluminum
Dimensions: 28" Diameter
Weight: 50 lbs
Lighting: 20W, Incandescent Equivalent 60W

NEW YORK
44 W. 18th St
New York, NY 10011
212-633-0452

MIAMI
550 NW. 28th St.
Miami, FL 33127
305-438-3771

LOS ANGELES
1025 N. McCadden Pl.
Los Angeles, CA 90038
310-360-9707

LONDON
Coming Soon