# twentieth

# **Wave Light**

Scott Daniel Design







#### **DESCRIPTION**

The Wave Light by Scott Daniel Design. This fixture was created by manipulating a long sheet of mesh to reflect the undulating surface of the ocean. The form consists of two different sizes of mesh layered on each other, but as they wrap around, their alignment shifts to create a unique pattern of holes on each curved surface of the wave. Like dappled sunlight on ocean water, each fixture casts a unique patter of light.

TEAR SHEET

#### ADDITIONAL INFORMATION

## **MATERIALS**

Clay, Metal

#### **DIMENSIONS**

H 18" x Ø 24"

Dimension variations occur naturally, +/- 1"

# **FINISHES**

Clay

Warm White Satin

Additional finishes available upon request

Metal (Hardware)

Brass light cluster with Bronze Patina or Polished Nickel

## LIGHTING

x3 lamp cluster, E26 medium base sockets 40W Clear T10 (Bulbrite) bulbs included

# **DROP**

Shown suspended by three metal cable with wire exposed Available suspended by single metal stem

# **PROCESS**

Inspired by the concept of Alchemy – combining basic elements to create something of great value - Cmesh was developed through an experimental artistic process. Clay and metal, normally incompatible materials, were combined in numerous ways and tested extensively until the process was developed and refined.

