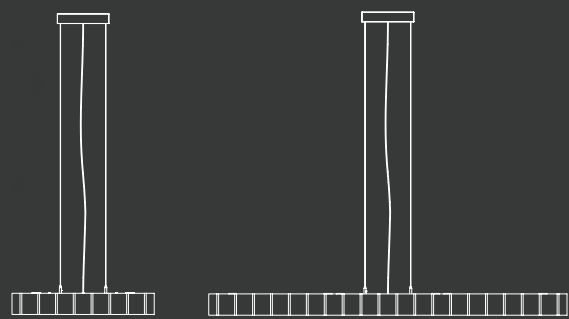
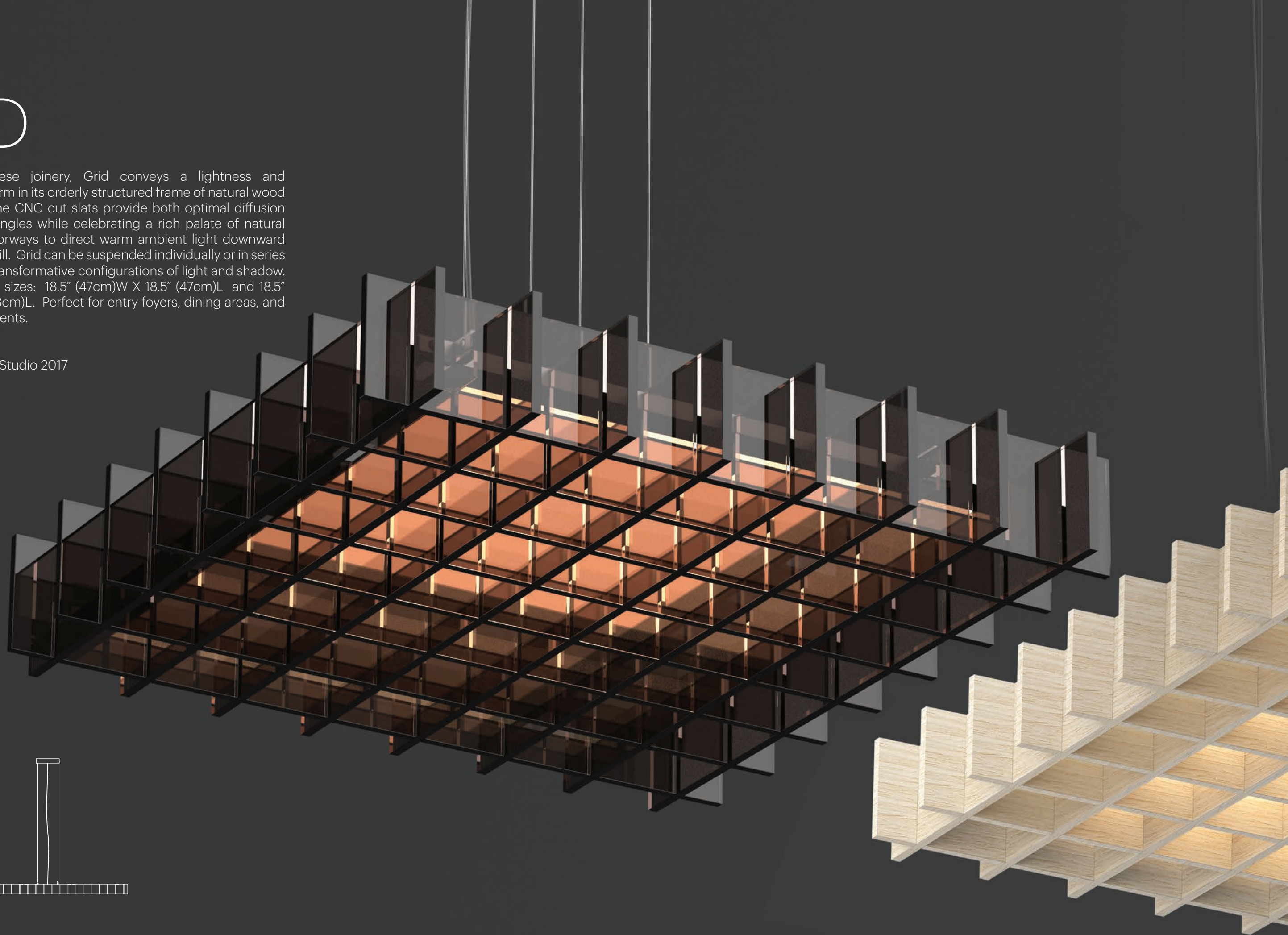


GRID

Inspired by Japanese joinery, Grid conveys a lightness and weightlessness of form in its orderly structured frame of natural wood or optical acrylic. The CNC cut slats provide both optimal diffusion from side viewing angles while celebrating a rich palate of natural woods and rich colorways to direct warm ambient light downward with minimal light spill. Grid can be suspended individually or in series to create uniquely transformative configurations of light and shadow. Grid is available in 2 sizes: 18.5" (47cm)W X 18.5" (47cm)L and 18.5" (47cm)W X 46.3" (118cm)L. Perfect for entry foyers, dining areas, and workplace environments.

Designer:
Pablo Pardo + Pablo Studio 2017



GRID

DESCRIPTION

Grid's architecturally inspired space frame design evokes a sense of weightlessness and transparency, combining an X and Y louver construction with an integrated LED flat panel light source. Grid reflects and refracts multifaceted glare-free light through its organized louvers into any architectural space. Available in two complementary sizes: Single; 18.5" (47cm)W X 18.5" (47cm)L and Triple; 18.5" (47cm)W X 46.3" (118cm)L, Grid is perfectly suited for illuminating dining or work spaces with 1800 lumens (Single) or 5400 lumens (Triple), and can be grouped in limitless configurations.

FIXTURE TYPE

Pendant

LIGHT SOURCE

LED Flat-Panel

MODELS

Grid Single
Grid Triple

LIGHT CONTROL

Hard-wired, dimmable

FEATURES

Energy efficient flat panel technology
Full-range dim
Glare-free illumination

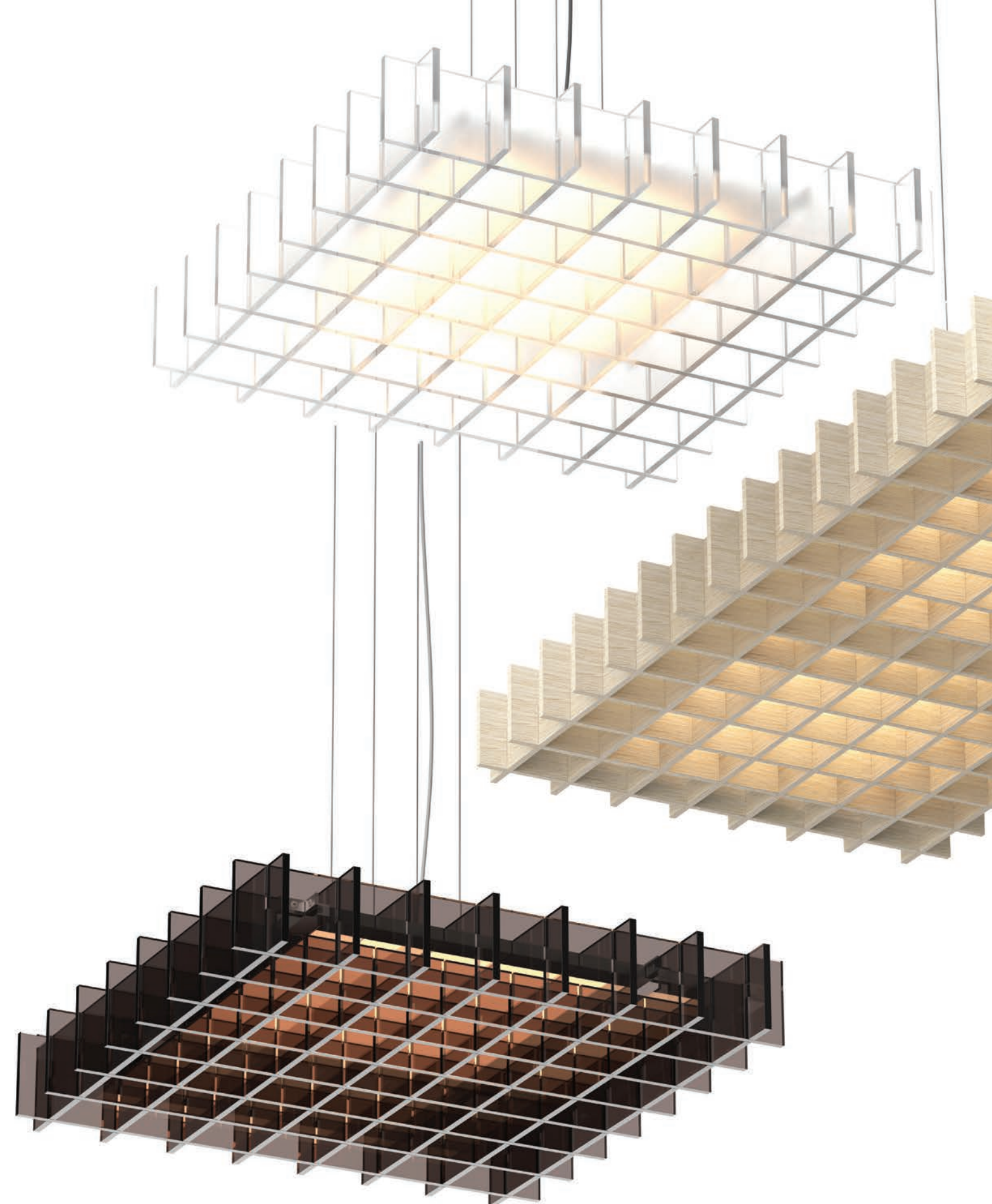
SPECIFICATIONS

Voltage: 120 or 220V 50/60Hz
Power Consumption: 18W
Color Temperature: 2700K
Luminosity: 1800 lm (Single) / 5400 lm (Triple)
Luminaire efficacy: 100 Lumens/Watt
Color Rendition Index: 85+ CRI
50K hour lifespan
Cable Length: 10' (3m) (Field cuttable)

CERTIFICATIONS



AVAILABLE FALL 2017



FINISHES

BEECHWOOD



NATURAL



ONYX

ACRYLIC



CLEAR



BRONZE

DIMENSIONS

GRID

