

DUST

An expansive and kinetic light installation composed of reflective shards, Dust isolates and explores the transitory moment of a breaking mirror.

Fragmented shapes are suspended in an arrangement of lit and mirrored surfaces to create an immersive experience of particles dispersed and floating. Each shape is at once random and immediately recognizable, echoing the unlikely patterns observed in shattered forms.

Dust mimics the effect of moving and twinkling dust particles carried in the air.

Each application of this design is fully customized.

Collection:

Dust

Design Year:

2019

Dimensions/Weight:

Varies based on chosen components.

Illumination (120 V LED):

Color Temperature: 2200K

Life Hours: 50,000

CRI: 90+

TRIAC Dimmable External Driver included

Materials:

Machined Polished Aluminum, Acrylic Glass Diffuser, LED

Certifications:

UL (Certification Upon Request)

Made in New York



Pictured in Polished Aluminum