

FRACTALZ

3-DIMENSIONAL CONFIGURATIONS

Combine fixtures to create a dynamic lighting installation that extends into 3-D space



RECESSED | BFZ100-R

Flush mount design for linear runs of light

Mounting point for Fractalz Though-Space fixtures



THROUGH-SPACE | BFZ100-T

Projects from walls, ceilings, Fractalz Recessed and Suspended fixtures

Spans interior volumes with directional changes along the way



SUSPENDED | BFZ100-S

Direct, indirect or direct/indirect runs

Interfaces with Fractalz Recessed and Though-Space fixtures

Howard Thurman Center At Boston University
Architect: NBBJ | Lighting Designer: LAM | Photographer: Tracy Shankle

