Project Title	Lensless 3D-printed Luminaire Concept with Level 3 engine with Horizontal Symmetry and Novel Phosphor Blend
Short Description	Template for 3D printed semi-indirect luminaire using Level 3 engines which provide horizontal symmetry and negate need for secondary optics
<b>Key Members</b>	Don Peifer, robotrepair@me.com
<b>Keywords that best</b>	Laterally/Horizontally symmetric
describe the team's	Semi-indirect
solution	Level 3 engine
City, State, Zip	Mountain View, Ca 94043
Other Partners	Bridgelux