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Solution: The surface is $\{x,y, \rfloor \setminus T2-y1'\}$. We get two tangent vectors by partial differentiation; they are (1,0,p) and (0,1,q) where $p = -x/\sqrt{1} - T2-y1$. You can verify that the unit normal is. N = 1 + p2 + q2 and the shading must be $p((0,0,1) \cdot N)$, which yields. v7! + p12 + q2.

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Solution: Square. This is rather a special case. You can construct the umbra by constructing all points on the plane that can see no part of the source. This is a square directly below the occluder. (b) What is the shape of the outside boundary of the penumbra? 1

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Solution: The surface is $(x,y, p \ 1? \ x2 \ ?y2)$. We get two tangent vectors by partial di?erentiation; they are (1,0,p) and (0,1,q) where $p = ?x/p \ 1? \ x2 \ ?y2$. You can verify that the unit normal is $N \sim (?p,?q,1) \ p \ 1 + p2 + q2$ and the shading must be $(2,0,1) \cdot N \sim (0,0,1) \cdot$

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