







### Lambertian Reflection

What about more lights?

If they are point sources, just add them up. Note that this means that extended sources can be approximated by multiple point sources and/or integration.

Applies to non-Lambertian surfaces also.

Special cases to be handled later: Very long thin source and large, planer source.

### Lambertian Reflection

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Lambertian assumption failures

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Rough surfaces--important example--the moon is not Lambertian

Dielectrics (plastics, many paints)

Metallic surfaces

Skin

#### More General Reflection

- Many effects when light strikes a surface -- could be:
  - absorbed (could depend on incoming angle)
  - transmitted
  - reflected
  - scattered (in a variety of directions!)
- · Typically assume that
  - surfaces don't fluoresce
  - surfaces don't emit light (i.e., they are not sources)
  - all the light leaving a point is due to that arriving at that point

## More General Reflection

- Can model this situation with the Bidirectional Reflectance Distribution Function (BRDF)
- This is the ratio of what comes out to what came in
- What comes out <--> "radiance"
- What goes in <--> "irradiance"
- Both are characterized by two angles
- Thus BRDF is a function of four angles
- · Technical discussion that follows is optional

#### Optional

# Solid Angle

- Analogous to measuring angles radians
- The solid angle subtended by a patch area dA is given by

$$d\Box = \frac{dA \cos\Box}{r^2}$$

• Units are steradians (sr)

