Lamp Example
A stand-alone electric lamp which includes a base and a general area light source affixed to opposite ends of a stem to provide general area lighting. Disposed on the stem intermediate the base and the general area light source are a plurality of light sources for providing task lighting directable to specific areas. Each of the general area and task lights are individually controllable. Each of the task lights is adjustable universally to enable directing the light therefrom to the desired area.
What is claimed:
1. A stand-alone electric lamp comprising:
   • a base member for supporting said lamp;
   • an elongated hollow stem having first and second ends, said first end connected to said base member, said stem rising centrally from said base member;
   • general area lighting means carried by said second end of said stem; a plurality of separate direct light reflectors affixed to said stem at spaced apart positions disposed between said base and said general area lighting means;
   • a detachable rim carried by each of said separate light reflectors; electrical wiring means disposed within said hollow stem for providing electrical energy to lamps disposed within said reflectors and said general area lighting means; and
   • switch means for individually controlling the application of electrical energy to each of said lamps.
What is claimed:

2. A stand-alone lamp as defined in claim 1 wherein said detachable rim includes a hollow cylinder affixed to said rim, said cylinder being attached to said separate light reflector.

3. A stand-alone lamp as defined in claim 2 which further includes a plurality of metallic clips secured to said cylinder, each said clip having an outwardly directed arm for engaging said separate light reflector to attach said rim to said separate light reflector. ...
Design Patent 353,904

• “The ornamental design of a combined torchiere lamp and adjustable accent lights, as shown and described.”