

$$L_o = L_e + \int_{\Omega} L_i \cdot f_r \cdot \cos \theta \cdot d\omega$$

Let us solve that for you.



Monster House | I Am Legend | Eagle Eye | G-Force | Cloudy with a Chance of Meatballs | Watchmen | 2012 | Alice in Wonderland | Green Lantern  
Source Code | The Smurfs | Thor | Mission: Impossible - Ghost Protocol | Red Tails | Captain America: The First Avenger | X-Men: First Class  
Arthur Christmas | Underworld: Awakening | Marvel's The Avengers | Wrath of the Titans | 47 Ronin | Gravity

**arnold**

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