



NexEco

General
E26
LED A Lamp
1
1600 lm
17W
Black, White
Color
2700K
> 90
Technical
Yes
50% / 100%
Dual Sensors: Photocell Con- trol Sensor + Motion Sensor
Photocell control sensor auto- matically switches ON/OFF at DUSK/DAWN Motion sensor automatically
adjusts brightness from 50% to 100% when motion is detected
adjusts brightness from 50% to 100% when motion is detected
adjusts brightness from 50% to
adjusts brightness from 50% to 100% when motion is detected 25,000 Hrs
adjusts brightness from 50% to 100% when motion is detected 25,000 Hrs -4°F to 104°F
adjusts brightness from 50% to 100% when motion is detected 25,000 Hrs -4°F to 104°F Wet Locations
adjusts brightness from 50% to 100% when motion is detected 25,000 Hrs -4°F to 104°F Wet Locations 5Years
adjusts brightness from 50% to 100% when motion is detected 25,000 Hrs -4°F to 104°F Wet Locations 5Years sical Features
adjusts brightness from 50% to 100% when motion is detected 25,000 Hrs -4°F to 104°F Wet Locations 5Years sical Features Metal
adjusts brightness from 50% to 100% when motion is detected 25,000 Hrs -4°F to 104°F Wet Locations 5Years sical Features Metal Plastic
adjusts brightness from 50% to 100% when motion is detected 25,000 Hrs -4°F to 104°F Wet Locations 5Years sical Features Metal Plastic H: 13.25" W: 7.5" D: 4"

















