

## Wattstopper

## Discontinued - On/Off Closed Loop Photosensor with Automatic Commission, White, USA

Part No. LS-102-U



The LS-102 Daylighting Controller is a single zone, on/off switching device designed to be installed in a closed loop application. A self-contained 24 VDC device with an extended range of 1-1400 footcandles, the LS-102 requires a low voltage power pack to operate. The controller consists of an advanced digital multi-band photosensor, an on-board microcontroller, and an LCD display. This photosensor is positioned behind a 100° cone that cuts off unwanted light, preventing false triggers.

## Features & Benefits

Todataros a Bonomo	
Replacement is the same but without BAA compliance	Single zone, on/off switching photosensor
Automatic setpoint selection	Easy-to-read LCD display and LED status indicators
Automatic startup/ calibration	Digital multi-band photosensor
Multiple user-adjustable control parameters	
Specifications	
General Info	

General Info			
Product Line	Wattstopper	Replaced by Part Number	LS-102
UPC Number	754182931101	Country Of Origin	United States
Additional Information			
RoHS Compliant	Yes	DesignLights Consortium Qualified System	Yes
Security	Yes		
Technical Information			
Sensor Type	Daylight	Sensor Technology	Photosensor