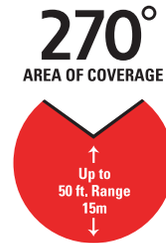




The new **Revolve™** LED outdoor security product line by **ALL-PRO™** combines advanced LED technology and industry-leading optic design to bring you a low profile fixture with uncompromising performance. Available in Motion Activated, Dusk to Dawn and Flood versions, this innovative solution comes in 3500K or 5000K CCT to meet the requirements of any installation.

270° Motion Sensor - Triple Head

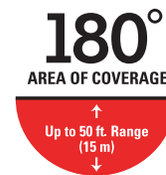
- Sleek, contoured design optimized for low profile applications
- Motion sensor coverage of 270°, range up to 50'
- Integral dusk to dawn sensor ensures lights only come on after dark
- Optics rotate 360° for maximum adjustability
- Eave mount only



Model #	Description	UPC	Unit Carton Dimensions	Master Carton	Master Carton Dimensions
REV32735M	270° Triple Head LED Floodlight, 3500K - Bronze	0 80083 72191 7	9.3" W x 10.6" H x 3.6" D	2 Pk	9.8" W x 11.1" H x 7.7" D
REV32735MW	270° Triple Head LED Floodlight, 3500K - White	0 80083 72190 0	9.3" W x 10.6" H x 3.6" D	2 Pk	9.8" W x 11.1" H x 7.7" D
REV32750M	270° Triple Head LED Floodlight, 5000K - Bronze	0 80083 72185 6	9.3" W x 10.6" H x 3.6" D	2 Pk	9.8" W x 11.1" H x 7.7" D
REV32750MW	270° Triple Head LED Floodlight, 5000K - White	0 80083 72184 9	9.3" W x 10.6" H x 3.6" D	2 Pk	9.8" W x 11.1" H x 7.7" D

180° Motion Sensor - Twin Head

- Sleek, contoured design optimized for low profile applications
- Motion sensor coverage of 180°, range up to 50'
- Integral dusk to dawn sensor ensures lights only come on after dark
- Optics rotate 360° for maximum adjustability
- Eave mount only



Model #	Description	UPC	Unit Carton Dimensions	Master Carton	Master Carton Dimensions
REV21835M	180° Twin Head LED Floodlight, 3500K - Bronze	0 80083 72203 7	12" W x 7.2" H x 3.8" D	2 Pk	12.5" W x 8.1" H x 7.8" D
REV21835MW	180° Twin Head LED Floodlight, 3500K - White	0 80083 72202 0	12" W x 7.2" H x 3.8" D	2 Pk	12.5" W x 8.1" H x 7.8" D
REV21850M	180° Twin Head LED Floodlight, 5000K - Bronze	0 80083 72197 9	12" W x 7.2" H x 3.8" D	2 Pk	12.5" W x 8.1" H x 7.8" D
REV21850MW	180° Twin Head LED Floodlight, 5000K - White	0 80083 72196 2	12" W x 7.2" H x 3.8" D	2 Pk	12.5" W x 8.1" H x 7.8" D



Powering Business Worldwide

Flood and Dusk to Dawn - Triple Head

- Dusk to dawn versions feature integrated photocell
- Perfect for wall or eave mount



Eave Mount

Wall Mount

Dusk to Dawn

Model #	Description
REV335PCW	Triple Head LED D2D Floodlight, 3500K - White
REV350PCW	Triple Head LED D2D Floodlight, 5000K - White

Flood

Model #	Description
REV335F	Triple Head LED Floodlight, 3500K - Bronze
REV335FW	Triple Head LED Floodlight, 3500K - White
REV350FW	Triple Head LED Floodlight, 5000K - White

Flood and Dusk to Dawn - Twin Head

- Dusk to dawn versions feature integrated photocell
- Perfect for wall or eave mount



Eave Mount

Wall Mount

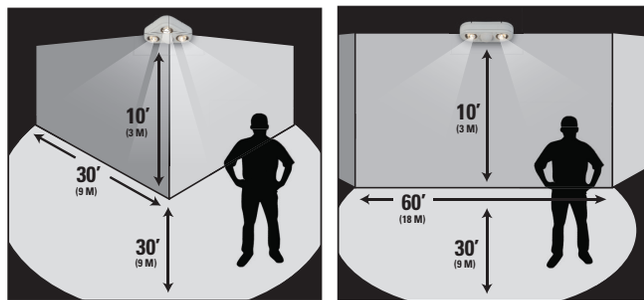
Dusk to Dawn

Model #	Description
REV235PCW	Twin Head LED D2D Floodlight, 3500K - White
REV250PC	Twin Head LED D2D Floodlight, 5000K - Bronze
REV250PCW	Twin Head LED D2D Floodlight, 5000K - White

Flood

Model #	Description
REV235F	Twin Head LED Floodlight, 3500K - Bronze
REV235FW	Twin Head LED Floodlight, 3500K - White
REV250F	Twin Head LED Floodlight, 5000K - Bronze
REV250FW	Twin Head LED Floodlight, 5000K - White

Coverage Area



For more information download the QR code reader for your smartphone and scan.



Eaton
1121 Highway 74 South
Peachtree City, GA 30269
P: 770-486-4800
www.eaton.com/lighting

Canada Sales
5925 McLaughlin Road
Mississauga, Ontario L5R 1B8
P: 905-501-3000
F: 905-501-3172

Features

- Maintenance-free LEDs with 70,000 hours of life
- Durable, die-cast aluminum housing
- Mounts easily to recessed junction box; cover plate included
- Optics rotate 360° for maximum adjustability
- Timing and sensitivity adjustments (Motion Activated versions)
- Patents pending optics, mounting bracket and design

Eaton is a registered trademark.

© 2016 Eaton
All Rights Reserved
Printed in USA
Publication No. SA502053EN
December 2016

All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.