COVER FEATURES

Polycarbonate Material

Provides durability, flexibility, and resilience needed to withstand hard impacts and heavy force



Easy Access

All wall covers are constructed to seal out dust, debris, and insects, while providing easy access to receptacles

Extra-Duty Covers

Protects outdoor receptacles from severe weather



Enerlites Inc. www.enerlites.com







Toll Free: 1 877 372 6447 Tell: 949 756 0536

> Fax: 949 756 0528 sales@enerlites.com

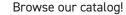
Enerlites

Control. Charge. Connect.

IN-USE **WEATHERPROOF COVERS**







©2023 Enerlites, Inc. All rights reserved. Enerlites is a trademark of Enerlites, Inc. Products, product images, and product specifications are subject to change. Enerlites is not responsible for inadvertent errors. All other trademarks or trade names used in this document are the property of their respective holders.





Protects Receptacles in Outdoor Applications









METAL COVERS

PLASTIC COVERS

IN-USE COVERS

METAL BOXES



Cover SKU	Description
7701-WP	1-Gang Weatherproof Blank Metal Wall Plate
7702-WP	2-Gang Weatherproof Blank Metal Wall Plate
7740-WP	4" Round Weatherproof Blank Metal Cover
8821-WPH	1-Gang Weatherproof Duplex Horizontal Wall Plate
8821-WPV	1-Gang Weatherproof Duplex Vertical Wall Plate
8831-WPV	1-Gang Weatherproof Decorator Vertical Wall Plate
IUC1V-D	Extra-Duty In-Use Weatherproof Cover for Decorator/GFCI Receptacle, 1-Gang
IUC1VH-D	Extra-Duty In-Use Weatherproof Cover for Decorator/GFCI Receptacle, Vertical/Horizontal
IUC2V-D	Extra-Duty In-Use Weatherproof Cover for Decorator/GFCI Receptacle, 2-Gang

Box SKU	Description
EN1350	1/2 in. 1-Gang 3-Holes Weatherproof Box
EN1375	3/4 in. 1-Gang 3-Holes Weatherproof Box
EN2350	1/2 in. 2-Gang 3-Holes Weatherproof Box
EN2375	3/4 in. 2-Gang 3-Holes Weatherproof Box
EN2550	1/2 in. 2-Gang 5-Holes Weatherproof Box
EN2575	3/4 in. 2-Gang 5-Holes Weatherproof Box
EN4550	Round 4" with Five 1/2" Holes Weatherproof Box
EN4575	Round 4" with Five 3/4" Holes Weatherproof Box
66500M	50 Amp NEMA Weatherproof Power Outlet