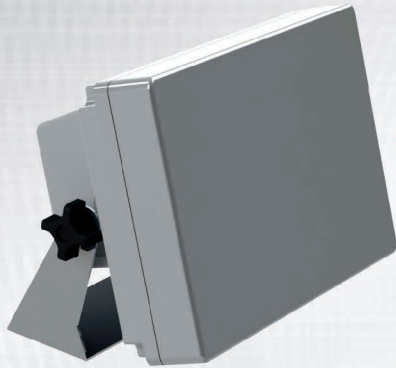


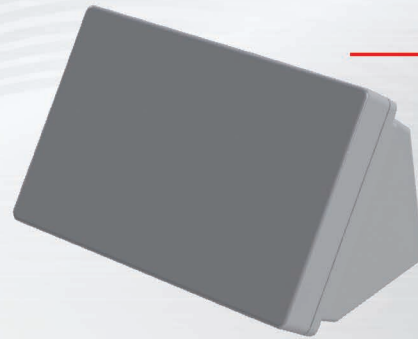
Cajas de Control



Cerradas y Selladas



RAD 300

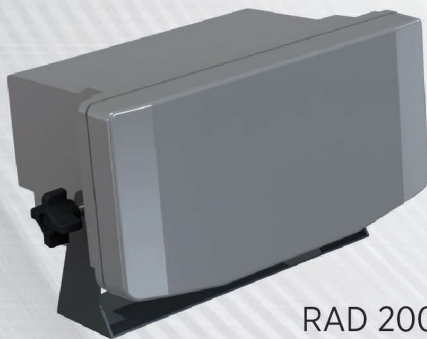
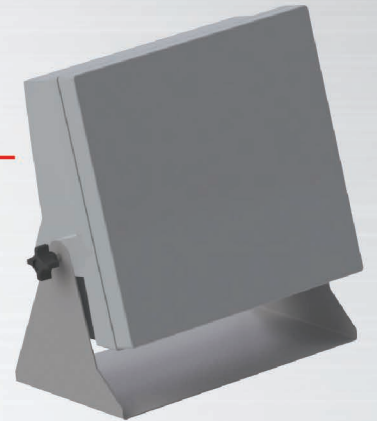


RAD 308

RAD 100



RAD 400



RAD 200



Control Enclosures
Enclosed and Gasketed.

10.2 RAD. CAJAS DE CONTROL. CERRADAS Y SELLADAS.

• Diseñadas para albergar y aislar controles eléctricos y electrónicos, instrumentos de componentes en aplicaciones en interior ó exterior, a prueba de polvo, salpicaduras y chorro de agua.

• Ideales para montar pequeños controles ó aparatos de instrumentación, como botoneras, switches, luces indicadoras, etc.

• Pueden ser montados a pared, sobre escritorio o en columna.

Materiales:

- Cuerpo y tapa aluminio inyectado a presión.
- Resistente a la corrosión.
- Diseño moderno
- Sello hermético de la caja y tapa con empaque y tornillos de amarre fuera del área de sellado.
- Tornillos y soportes acero inoxidable
- Pintura: electrostática epóxica / poliéster polimerizada

10.2 RAD. CONTROL ENCLOSURES. ENCLOSED AND GASKETED.

• Designed to accommodate and isolate electrical and electronic controls, instruments or components in indoor or outdoor applications.

• Dustproof, splash and water jet proof.

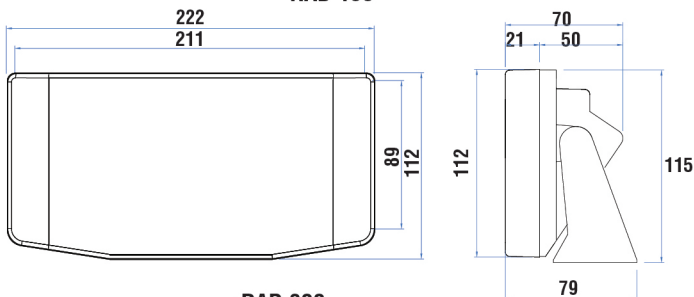
• Ideal for mounting small controls or instrumentation devices such as push button switches, indicator lights.

• They can be mounted on desk, wall or column.

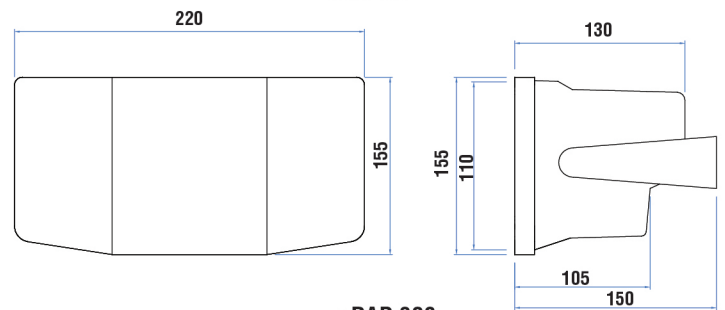
Materiales:

- Housing: Diecast aluminum
- Screws and swivel bracket: stainless steel
- Paint: Electrostatic epoxic / polyester coating
- Hermetic seal housing with gasket and screws outside sealing area

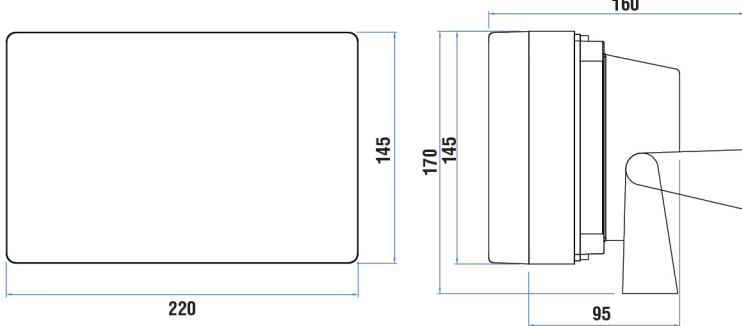
▪ RAD 100



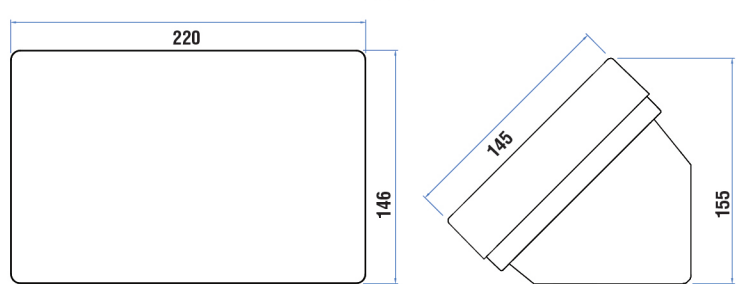
▪ RAD 200



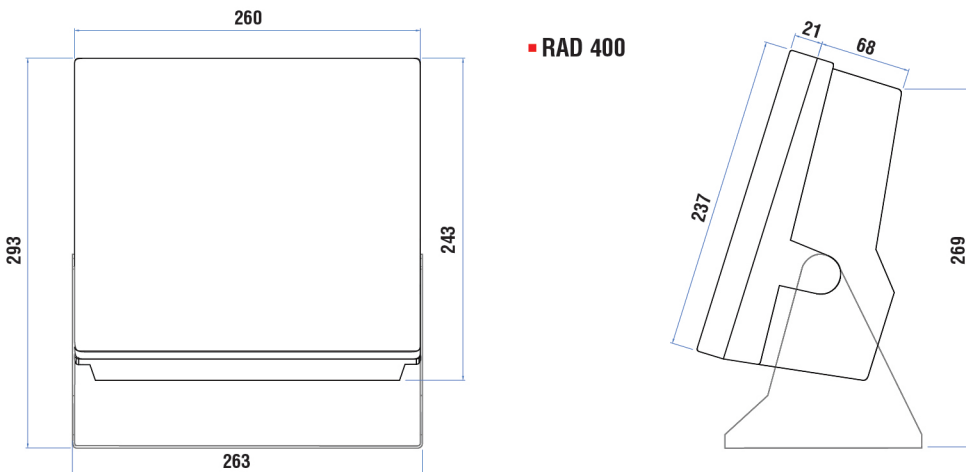
▪ RAD 300



▪ RAD 308



▪ RAD 400



**Cumple con /
Compliances:**
UL 2279
UL 508A
UL 50
CSA C22.2 No. 250
NEMA 4, 4X



Manufacturing and Integration 100% National. Made in Mexico

RAWELT, S.A. de C.V.

Torreón, Coah., México
Tel: 871 747 47 84 / Ventas: 800 999 20 18
torreon@rawelt.com.mx



www.rawelt.com.mx



Diseñadas para albergar y aislar controles eléctricos y electrónicos, instrumentos ó componentes en aplicaciones en interior ó exterior; a prueba de polvo, salpicaduras y chorro de agua.

Ideales para montar pequeños controles ó aparatos de instrumentación, como botoneras, switches, luces indicadoras, etc. Pueden ser montados a pared, sobre escritorio o en columna.

Materiales:

- Cuerpo y tapa aluminio inyectado a presión.
- Resistente a la corrosión.
- Diseño moderno.
- Sello hermético de la caja y tapa con empaque y tornillos de amarre fuera del área de sellado.
- Tornillos y soportes acero inoxidable.
- Acabado: Pintura electrostática epóxica/poliéster polimerizada espesor mínimo de 2 mils
- Pruebas en cámara salina a pintura de acuerdo a ASTM B117
- Pruebas de adherencia a pintura de acuerdo a ASTM 3359
- Resistencia a impactos mecánicos en cuerpo de acuerdo a IK09, gracias a su diseño que no cuenta con elementos susceptibles a rompimiento.

Fabricados en base de:

- UL 2279 NEMA 4, 4X CSA C22.2 No. 250
- UL 508A
- UL 50

Designed to accommodate and isolate electrical and electronic controls, instruments or components in indoor or outdoor applications.

Dustproof, splash and water jet proof.

Ideal for mounting small controls or instrumentation devices such as push button switches, indicator lights.

They can be mounted on desk, wall or column.

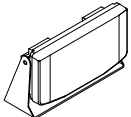
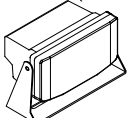
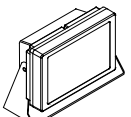
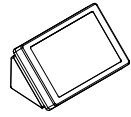
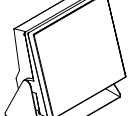
Materials:

- Housing: Diecast aluminum.
- Screws and swivel bracket: Stainless steel.
- Hermetic seal housing with gasket and screws outside the sealing area.
- Finish: Electrostatic powder coating epoxic/polyester. Minimum thickness 2 mils
- Saline chamber test to paint according to ASTM B117.
- Paint adhesion test according ASTM 3359.
- Resistance to mechanical impacts according IK09 body, thanks to its design that does not have elements susceptible to breakage.

Manufactured in accordance with:

- UL 2279 NEMA 4, 4X CSA C22.2 No. 250
- UL 508A
- UL 50

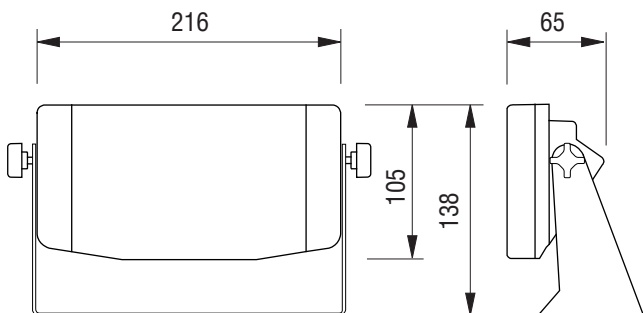
USAR No. DE CODIGO PARA HACER PEDIDOS / TO ORDER USE CODE NUMBER.

| Figura Figure | Item | Catalogo Catalog | Código Code | Dimensiones Externas Alto, Ancho, Largo | | | Peso x 100 pzas. Weight x 100 pcs. | | Pqt. Unit. Pzas. Pcs. | Std. Pkg. Pzas. Pcs. |
|---|------|---------------------|----------------|---|----|----|---------------------------------------|-------|--------------------------------|-------------------------------|
| | | | | Alto, Ancho, Largo | kg | Lb | | | | |
|  | 1 | RAD 100 | 25.05.4378 | 112 x 70 x 220 | | | 69.0 | 151.3 | | |
|  | 2 | RAD 200 | 25.05.4379 | 112 x 130 x 220 | | | 104.0 | 228.0 | | |
|  | 3 | RAD 300 | 25.05.4380 | 145 x 100 x 220 | | | 122.5 | 268.6 | | |
|  | 4 | RAD 308 | 25.05.4381 | 155 x 145 x 220 | | | 109.0 | 239.0 | | |
|  | 5 | RAD 400 | 25.05.4382 | 237 x 135 x 260 | | | 263.0 | 576.0 | | |

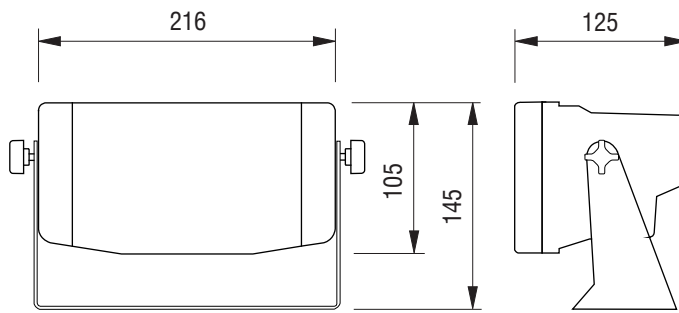
Especificaciones sujetas a cambio sin previo aviso. Specifications are subject to change without notice.

Medidas Interiores

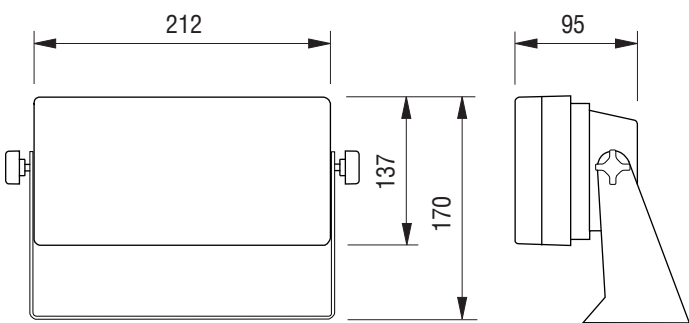
RAD 100



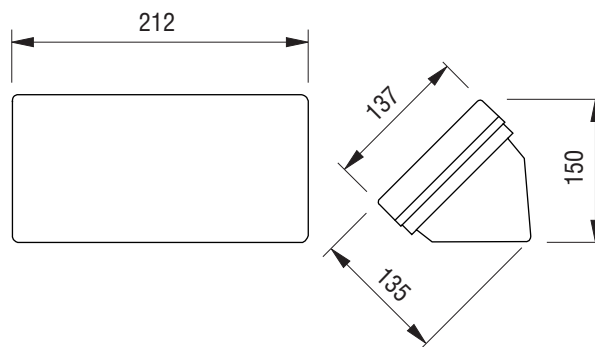
RAD 200



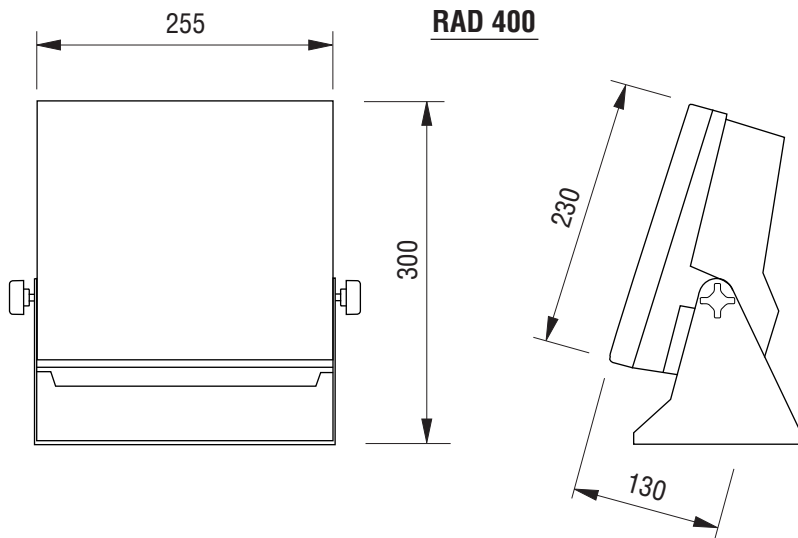
RAD 300



RAD 308



RAD 400



Especificaciones sujetas a cambio sin previo aviso.

Specifications are subject to change without notice.

Cotización/Quotation Plazo de embarque* / Shipment exw* :

Pedido No./Purchase order :

Our ref.:

Fecha/Date: Vendedor/Salesman: No.

Facturar a/Invoice to: RFC:

Ordenado por/Ordered by: Tel. () Fax ()

Dirección/Address:

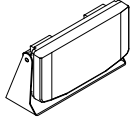
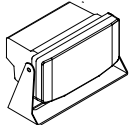
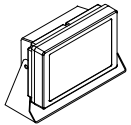
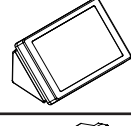
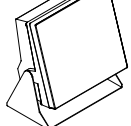
C.P./Zip: Lugar/City/Country:

Consignar a/Ship to:

Embarcar: Camión x Cobrar Pagado Paquete

Cond. de Pago/Terms:

Cond. de Venta/Sale conditions: L.P.:

| 10.2 - RAD. CAJAS DE CONTROL | | | | | | | | | |
|---|------|---------------------|----------------|---|---------------------------------------|-------|--------------------------------|-------------------------------|------------------|
| Figura Figure | Item | Catalogo Catalog | Código Code | Dimensiones Externas Alto, Ancho, Largo | Peso x 100 pzas. Weight x 100 pcs. | | Pqt. Unit. Pzas. Pcs. | Std. Pkg. Pzas. Pcs. | Cantidad Qty. |
| | | | | Alto, Ancho, Largo | kg | Lb | | | |
|  | 1 | RAD 100 | 25.05.4378 | 112 x 70 x 220 | 69.0 | 151.3 | | | |
|  | 2 | RAD 200 | 25.05.4379 | 112 x 130 x 220 | 104.0 | 228.0 | | | |
|  | 3 | RAD 300 | 25.05.4380 | 145 x 100 x 220 | 122.5 | 268.6 | | | |
|  | 4 | RAD 308 | 25.05.4381 | 155 x 145 x 220 | 109.0 | 239.0 | | | |
|  | 5 | RAD 400 | 25.05.4382 | 237 x 135 x 260 | 263.0 | 576.0 | | | |

Expediente
 Control
 Embarques
 Almacén
 Producción

- Antes de fincar el pedido en firme, favor de confirmar con fábrica el plazo de embarque definitivo.
- Before place your order, please confirm with RAWELT definitive date of shipment.