## For Pendant Mount

## Features:

- Available in two styles - one for direct attachment to GRF cast outlet boxes by 4 screws, the other for direct attachment to 4 " octagonal stamped steel outlet boxes by 2 screws; for incandescent, H.I.D., and fluorescent luminaires
- Both styles available with ball or cushion support for conduit stem to permit luminaire swing in any direction; ball type provides 11 degree swing, cushion type 8 degree swing from the perpendicular
- Gasketed cushion hangers for GRF are provided with a durable neoprene diaphragm which excludes moisture and dirt from both luminaire and conduit system


## Standard Materials:

- Mounting plate for GRF - Feraloy ${ }^{\circledR}$ iron alloy; for 4" outlet boxes - sheet steel
- Hanger body and luminaire stem support - Feraloy iron alloy


## Standard Finishes:

- Feraloy - electrogalvanized and aluminum acrylic paint
- Sheet steel - electrogalvanized with chromate finish


## Size Ranges:

- Luminaire stem - $1 / 2^{\prime \prime}$ and $3 / 4^{\prime \prime}$
- Luminaire weight: cushion type -4 to 30 lbs.; ball type - 125 lbs. (ARB6 and ARB2 maximum weight 60 lbs .)



## ARB Fits GRF and VXF Outlet Boxes Ball

| $\begin{array}{l}\text { Luminaire } \\ \text { Stem }\end{array}$ |  |  |  |
| :--- | :--- | :--- | :--- | \(\left.\begin{array}{l}Luminaire <br>

Weight <br>
(Max.)\end{array}\right) ~\) Cat. \#

| Cushion Surface - |  |  |
| :--- | :--- | :--- |
| Vaportight with Neoprene |  |  |
| Diaphragm |  |  |
| Luminaire | Luminaire |  |
| Stem | Weight |  |
| Size | (Lbs.) | Cat. \# |
| $1 / 2$ | 4 to 8 | ARB821 |
| $1 / 2$ | 8 to 16 | ARB1021 |
| $1 / 2$ | 16 to 30 | ARB1221 |

ARB Fits GRF, VXF and 4" Outlet Boxes
Ball

| Luminaire <br> Stem <br> Size | Luminaire <br> Weight <br> (Max.) | Cat. \# |
| :--- | :--- | :--- |
| $1 / 2$ | 60 | ARB6 |
| $3 / 4$ | 60 | ARB2 |


| Cushion |  |  |
| :--- | :--- | :--- |
| Luminaire | Luminaire <br> Stem | Weight <br> (Lbs.) |
| Size | 4 to 8 | Cat. \# |
| $1 / 2$ | 8 to 16 | ARB8 |
| $1 / 2$ | 16 to 30 | ARB10 |
| $1 / 2$ |  | ARB12 |

