

Sizes in cm

CE RoHS     (with Arne luminaire)

Code: single ARP07 + ARP08 / double ARP07D + ARP08

Accessory allowing between two (single) to four (double) luminaires to be affixed to a broad range of poles at the same height (up to Ø127 mm). The multiple pole attachment is ideal for lighting road areas using an asymmetrical Arne luminaire.

Materials: Steel arm. Stainless steel attachment bracket. Powder-coated finishes.

Powder-coated finish aluminium injection fastening parts.

Stainless steel screws.

Colors: light grey (RAL 9006).

(other colours available to order)

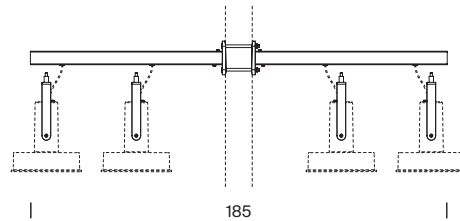
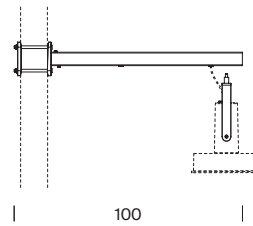
Size (cm): 100 x 5 x 36 (single) / 185 x 5 x 36 (double)

Weight (kg): 4.5 (single) / 8.5 (double)

Installation: Suitable for pole attachment by means of a fastening accessory. The component is delivered disassembled. The component can be combined with the Arne floodlight product range (for further information about Arne floodlight, log onto the website urbidermis.com).

*Luminaire not included

For calculation in ground type II (according to UNE-40) and wind speed of 29 m/s, with soil formed by loose or wet dirt or sand of medium compactness ($E_0 = 4800 \text{ KN/m}^2$), with HM-20 concrete. Non-binding information. We advise to carry out checks for each situation.



Sizes in cm



Code: single ARP07 + ARP08 / double ARP07D + ARP08

Accessory allowing between two (single) to four (double) luminaires to be affixed to a broad range of poles at the same height (up to Ø127 mm). The multiple pole attachment is ideal for lighting road areas using an asymmetrical Arne luminaire.

Materials: Steel arm. Stainless steel attachment bracket. Powder-coated finishes.

Powder-coated finish aluminium injection fastening parts.

Stainless steel screws.

Colors: light grey (RAL 9006).
(other colours available to order)

Size (cm): 100 x 5 x 36 (single) / 185 x 5 x 36 (double)

Weight (kg): 4.5 (single) / 8.5 (double)

Installation: Suitable for pole attachment by means of a fastening accessory. The component is delivered disassembled. The component can be combined with the Arne floodlight product range (for further information about Arne floodlight, log onto the website urbidermis.com).

*Luminaire not included

For calculation in ground type II (according to UNE-40) and wind speed of 29 m/s, with soil formed by loose or wet dirt or sand of medium compactness ($E_0 = 4800 \text{ KN/m}^2$), with HM-20 concrete. Non-binding information. We advise to carry out checks for each situation.