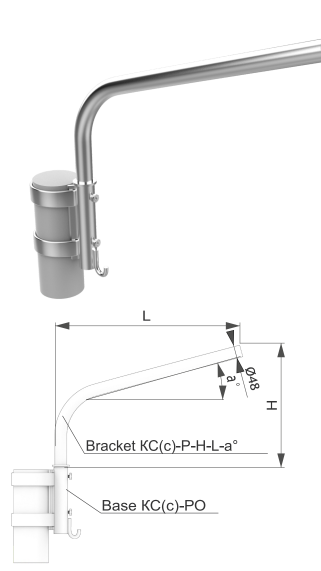




## KC(c)-p Bracket



The KC(c)-P bracket is designed for mounting one or two cantilever luminaires on reinforced concrete and metal poles using banding tape. Key Features:

The KC(c)-P bracket is highly versatile: The KC(c)-PO base allows the installation of a KC(c)-P-H-L- $\alpha^{\circ}$  bracket and a KO2 pole-top bracket with varied outreach, height, and inclination angle.

The KC(c)-P bracket design allows for luminaire orientation adjustment within a 0 to  $\pm 90^{\circ}$  range.

Corrosion Protection Options:

- Anti-corrosion primer and
- 3-in-1 anti-corrosion enamel
- Cold galvanization and
- 3-in-1 anti-corrosion enamel
- Hot-dip galvanization

## Bracket KC(c)-P-1-H-L-15°

Item	Height (H), m	Overhang (L), m	Angle (α)	Weight, kg
KC(c)-P-1-0,5-0,5-15°	0,5	0,5	15°	8,3
KC(c)-P-1-0,5-1,0-15°	0,5	1,0	15°	9,6
KC(c)-P-1-1,0-1,0-15°	1,0	1,0	15°	11,3
KC(c)-P-1-1,0-1,5-15°	1,0	1,5	15°	12,6
KC(c)-P-1-1,5-1,5-15°	1,5	1,5	15°	13,9

## Bracket KC(c)-P-2-H-L-15°

Item	Height (H), m	Overhang (L), m	Angle (α)	Weight, kg
KC(c)-P-2-0,5-0,5-15°	0,5	0,5	15°	10,3
KC(c)-P-2-0,5-1,0-15°	0,5	1,0	15°	13,6
KC(c)-P-2-1,0-1,0-15°	1,0	1,0	15°	15,3
KC(c)-P-2-1,0-1,5-15°	1,0	1,5	15°	18,3
KC(c)-P-2-1,5-1,5-15°	1,5	1,5	15°	19,6