

MAIN FEATURES

Robust construction

Epoxy powder painted



WSFPA

Die-cast aluminium reinforced support plate, suitable for WBJA, WBMA and WBOVA2 mounts. It allows the cable to pass internally through a slot to connect to the WBOVA2 bracket. Epoxypolyester powder painted.

WCWA

Corner adapter for WBJA, WBMA and WBOVA2 mounts. It allows the cable to pass internally through a slot to connect to the WBOVA2 bracket. Constructed from steel and epoxypolyester powder painted.

DBHWGC

Pole adapter compatible with WBJA/WBMA/WBOVA2 (to use with adaptor WCPA). Constructed from steel and epoxypolyester powder painted, colour RAL9002.

WCPA

Die-cast aluminium reinforcing support plate, suitable for WBJA,WBMA and WBOVA2 mounts. It allows the cable to pass internally through a slot to connect to the WBOVA2 bracket. Epoxypolyester powder painted.



WSFPA



WCWA



DBHWGC



WCPA

59

HOUSINGS ADAPTERS

AVAILABLE MODELS							
	Brackets for housings						
	WBJA	WBMA	WB0VA2				
Pole mount adaptor							
WSFPA	•	•	•				
DBHWGC *	•	•	•				
Corner adaptor							
WCWA	•	•	•				
Support plate adaptor							
WCPA	•	•	•				

^{*} To use with adaptor WCPA.

TECHNICAL DATA

GENERAL

Die-cast aluminium (WSFPA, WCPA)

Constructed from steel (WCWA, DBHWGC)

Epoxypolyester powder painting, RAL9002 colour

Stainless steel screws

MECHANICAL

WSFPA

Pole installation

Load rating: 30kg (66lb)

Pole: Ø 65 - 110mm (2.5 - 4.3in)

DBHWGC

Pole installation

Max load: 25kg (55lb)

Pole diameters 210mm max 225mm (8.2"- 8.85")

Compatible with WBJA/WBMA/WBOVA2 (to use with adaptor WCPA)

WCWA

Corner installation

Load rating: 30kg (66lb)

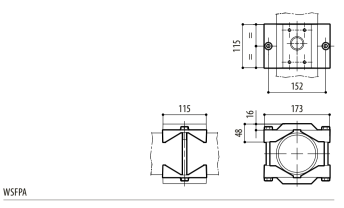
WCPA

Wall installation

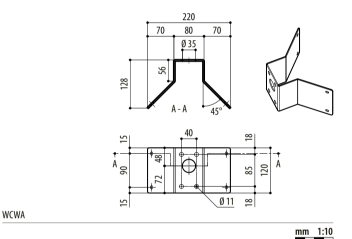
Load rating: 50kg (110lb)

ENVIRONMENT

Indoor / Outdoor



180 110 150



PACKAGE									
Code	Unit weight		Package weight		Package dimensions (WxHxL)		Master carton		
	kg	lb	kg	lb	cm	in	unit		
WSFPA	0.9	2.0	1.0	2.2	10.0x16.0x23.0	3.9x6.3x3.9	30		
WCWA	1.0	2.2	1.1	2.4	14.5x15.0x27.0	5.7x5.9x10.6	15		
WCPA	0.6	1.3	0.7	1.5	10.0x16.0x23.0	3.9x6.3x9.1	30		

DBHWGC