2014/04/03

BRACKETS AND ADAPTERS FOR PAN & TILT MOTORS

PTAC WALL MOUNT F Made of aluminium	OR PTH300 SERIES	AND LIGHT DUTY P&T MOTORS			
Load rating: 35kg (77lb)					C C
Unit weight: 0.7kg (1,5lb)					
PTBC WALL BRACKET Made of aluminium	FOR PTH900 P&T	MOTORS	РТАС		
Load rating: 50kg (110lb)					
Unit weight: 2.2kg (4.8lb)					
WFWBTA PARAPET B Made of aluminium	RACKET				
Load rating: 50kg (110lb)					
Height: 185mm (7.3in)					
Unit weight: 0.8kg (1.7lb)			РТВС		
PTCC1 POLE MOUNT A Made of aluminium					Î
For pole diameters: 80÷15 Load rating: 50kg (110lb)	(1119.C÷C) (111110				
Unit weight: 2.6kg (5.7lb)					
WCWA CORNER MOUI Made of steel	NT ADAPTER		WFWBTA		-
Load rating: 30kg (66lb)					
WSFPA POLE MOUNT Made of aluminium					
It allows the internal cable	emanagement		PTCC1		
Load rating: 30kg (66lb)					
For pole diameters: 65÷11	10mm (2.6÷4.3in)				
Unit weight: 0.9kg					6
WCWGC CORNER MOU Made of steel	UNT ADAPTER		WGWA		• •
Load rating: 50kg (110lb)			WCWA		
Unit weight: 2.2kg (4.8lb)					V III
Made of aluminium		DR POOR CONSISTENCY WALLS			
Available with a supportin	g box with internal cab	le channel			
Load rating: 50kg (110lb)			WSFPA		
Unit weight: 0.6kg (1.3lb)					
					* *
COMPATIBILITY BRACKET			Wewe		* *
	P&T brackets PTBC	PTAC	WCWGC		
Dele menute dente :	PIBC	PIAC			
Pole mount adaptor				51	
WSFPA	-	✓			10.1.
PTCC1	1	-			
Corner mount adaptor				-	

WCPA



WCWA

WCWGC

WCPA

Support plate adaptor

_

1

-

1

_

1

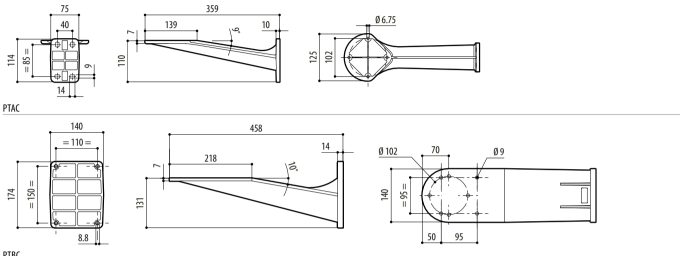
PACKAGE

Model Number	Weight	Dimensions (WxHxL)	Master cart	on
PTAC	0.9kg	13.5x13.5x45cm (5x5x18in)	10	
PTBC	2.5kg (5.5lb)	20.5x15.5x49cm (8x6x19in)	8	
WFWBTA	1kg (2.2lb)	14.3x15x27cm (5.5x6x11in)	15	
PTCC1	2.8kg (6.2lb)	14x25.5x20cm (5.5x10x7.9ir	n)	8

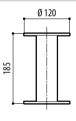
PACKAGE								
Model Number	Weight	Dimensions (WxHxL)	Master c	arton				
WCWA	1.1kg (2.2lb)	14.5x15x27cm (6x6x11in)	15					
WSFPA	1kg (2.2lb)	10x16x23cm (4x6x9in)	15					
WCWGC	2.6kg (5.7lb)	24x32x24.5cm (9.4x12.6x9	.6in)	8				
WCPA	07kg (15lb)	10x16x23cm (4x6x9in)	30					

TECHNICAL DRAWINGS

Sizes in millimeters.



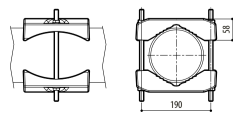
PTBC





219 110 68 38 150 æ M8

180

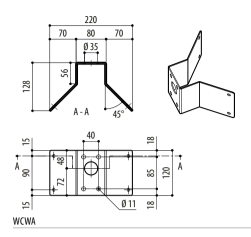


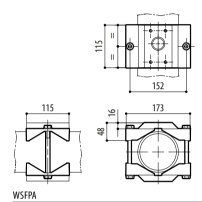
PTCC1



TECHNICAL DRAWINGS

Sizes in millimeters.





WCWGC

