



Flat Panel Adjustable Height Ceiling Mount w/ 1.5 in. NPT Adapter

ITEM: PRC, PRC-LA

WEIGHT CAPACITY:
50 LB / 22.7 KG

The PRC and PRC-LA Flat Panel Adjustable Height Ceiling Mounts are for displays up to 50 lb./22.7 kg. Radial Glide™ allows for 360° rotation and 15° of tilt for strategic placement of display for optimum viewing. Both PRC models offer built-in cable management for a clean, organized look which also prevents cable pinching. The PRC-LA includes the lower assembly only without the 1.5 in. NPT pipe, and the PRC model includes an additional pipe which extends displays between 33-50 in. from the ceiling.

FEATURES

- 1 Radial Glide™ allows 360° rotation and 15° of tilt for strategic placement of display
 - 2 Built-in cable management to hide cable clutter and prevent cable pinching
 - 3 PRC model extends display from 33 - 50 in. for perfect placement and viewing
- Compatible with VESA 75 x 75 mm, 100 x 100 mm, 200 x 100 mm and 200 x 200 mm mounting patterns



Cable routing through extending pipe (and/or NPT Adapter) for a clean look



Radial Glide™ offers 15° of pivot adjustment in any direction



PRC-LA available as a basic option without an extension pipe



PRC, PRC-LA Flat Panel Adjustable Height Ceiling Mount with 1.5 in. NPT Adapter

SPECIFICATIONS

COLOR	WEIGHT CAPACITY/MOUNT	MOUNTING PATTERN	TOTAL WEIGHT CAPACITY
Black	50 lb. 22.7 kg	75 x 75 mm (Min) - 200 x 200 mm (Max)	50 lb. 22.7 kg

ITEM	WIDTH x HEIGHT x DEPTH	WEIGHT	WARRANTY
PRC	8.88 x 35.86 - 52.86 x 3.49 in. 225 x 911 - 1343 x 89 mm	20.68 lb. 9.4 kg	Lifetime
PRC-LA	8.88 x 9.62 x 3.49 in. 225 x 244 x 89 mm	5.48 lb. 2.5 kg	Lifetime

PACKAGING

ITEM	WIDTH x HEIGHT x DEPTH	CONTENTS
PRC	10.5 x 10.5 x 32.5 in. 267 x 267 x 826 mm	PRC-LA Assembly (x1), UFP-280 Plate (x1), Hardware Pack (x1) PRC also includes: Tube with Welded Top Assembly (x1), Inner Tube (x1)
PRC-LA	9.75 x 9.75 x 4.5 in. 248 x 248 x 114 mm	

ACCESSORIES



In-wall box for
the AM100
INW-AM100



In-Wall A/V and
Power Gear Box
GB-INWAVPB



In-Wall A/V and
Power Gear Box
GB-INWAVPB

ARCHITECTURAL DRAWING

