

# spacedec

Display | Donut poles SD-DP-420, SD-DP-750, SD-DP-1150  
Fits most displays from 12" to 24"



Mounting hole pattern:  
75mm x 75mm;  
100mm x 100mm;



Maximum weight carrying capacity:  
12kg (26.5lbs)

Spacedec Donut Poles offer superior display versatility. They come in three different lengths each including one Quick Shift Donut to guarantee a customized display installation. The cutting-edge Quick Shift lever allows screen to be moved up and down the pole by hand, without the need for any tools. Viewing angle and screen orientation are also fully adjustable thanks to the ball joint mechanism, finished off with a quick release mechanism to rapidly remove and change screens. Built in internal cable management ensures a professional finish for maximum display impact.



## Product key features:

- ◆ Designed for simple installation
- ◆ Quick Shift donut for easy display vertical adjustment
- ◆ Quick release mechanism for fast display attachment/removal
- ◆ Ball joint mechanism allows 20 degrees of display adjustment in any direction from the vertical plane
- ◆ Portrait to landscape rotation
- ◆ Advanced cable management
- ◆ Bolt through and desk clamp mounting options included
- ◆ Comes with all mounting hardware



## Product information, single unit

Load capacity	Material	Color
12kg (26.5lbs)	Aluminum/Steel	Black

## Package information, single unit

Product	Size	Ship weight	UPC code	Contents
SD-DP-420	46cm x 23cm x 14cm (18" x 9" x 5.5")	2.4kg (5.4lbs)	881493005051	All hardware required for installation supplied
SD-DP-750	79cm x 23cm x 14cm (31" x 9" x 5.5")	3.3kg (7.6lbs)	881493005068	
SD-DP-1150	120cm x 23cm x 14cm (46.5" x 9" x 5.5")	4.2kg (9.2lbs)	881493005075	

## Package information, master pack

Product	Size	Ship weight	UPC	Units per master pack
SD-DP-420	72cm x 47cm x 24cm (28.5" x 19" x 12")	15.5kg (36.4lbs)	881493005082	6
SD-DP-750	80cm x 25cm x 58cm (31.5" x 10" x 23")	14kg (32.5lbs)	881493005099	4
SD-DP-1150	120cm x 25cm x 30cm (47.25" x 10.25" x 12")	9kg (20.8lbs)	881493005105	2

## Technical drawings

