

# Product Spotlight

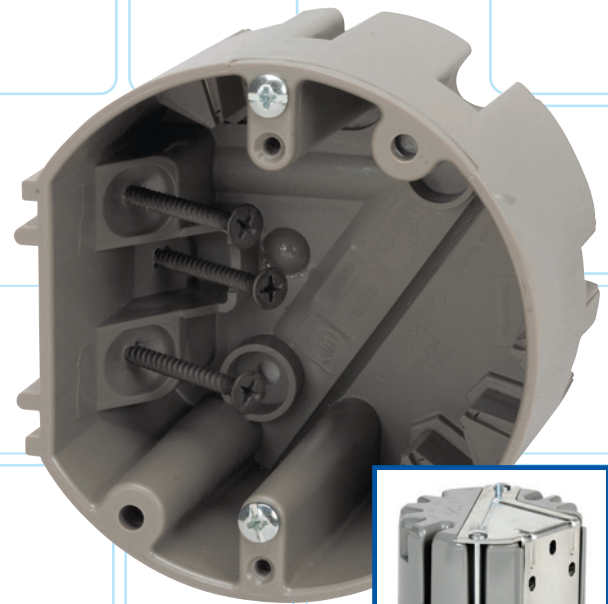
## SmartBox

Think Inside the Box

### Unique design & unmatched versatility

The light fixture Smart Box is a unique ceiling product with a UL listed rating for 50 lb. light fixture support. It is the only nonmetallic ceiling box that includes (2) 1 inch #8 fixture support screws. This product is extra deep for mounting all smoke and carbon monoxide detectors. It is also quick and easy to remove for wiring between floors, cathedral ceilings and inaccessible attics.

Add a cold rolled steel L-Bracket to this Smart Box and you now have a UL listed 50 lb. paddle fan support box and a 75 lb. light fixture support box that works for all kinds of job situations. It is side beam mounted with (3) 2 inch # 10 hex head screws vs. bottom beam mounted. Ideal for upgrading light fixtures to light paddle fan combos, this one of a kind product has unmatched versatility that is immediately recognized by the electricians in the field.



#### MSBRND

Inset shows added bracket to upgrade to MSBFAN



#### MSBRND

- Quicker to install than a nail on box
- Easily upgraded to a MSBFAN product
- Easily removed without creating damage to wall.
- Extra thick wall material creates stability and rigidity
- Factory installed (2) #8 x 1" Phillips/slotted screw

#### MSBFAN

- Best solution for old work and retrofit applications
- Heavy duty design for support of moving loads
- Extra deep for paddle fan components
- Nylon locking nuts for secure paddle fan attachment
- Factory installed (3) #10 x 2" Hex head screws

Item#	Description	Trade Size	Cubic Inch	Master Carton	Master Weight
MSBRND	Ceiling Box 50 lb. Support	N/A	24.00	30	9.65 lbs.
MSBFAN	Paddle Fan 50 lb. Support 75 lb. Light Fixture Support	N/A	24.00	30	11.95 lbs.

**IDEAS WELCOME**

Who knows? Maybe the next great invention will be yours!

**We're looking for partners with innovative ideas.**

Learn how to bring your ideas to life at: [www.MEproducts.net/SPARKS](http://www.MEproducts.net/SPARKS)

MADISON ELECTRIC PRODUCTS  
**sparks**  
PRODUCT INNOVATION CENTER