INTRODUCING... THE NEXT GENERATION OF DOCK LOADING LIGHTS

MEM COMPOSITE MATERIAL

The Strength of Steel, the Cool Touch of Polycarbonite - and Now, the Brightest Light Available!

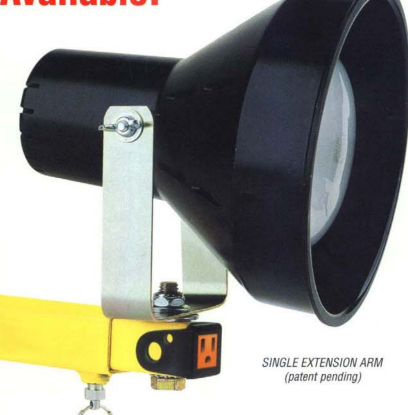
This revolutionary new composite material allows you the brightest dock light along with the strongest, most dependable arm available.

Until now, if you wanted the strength and cool touch of a Polycarbonate lamp, you were limited to a 150 watt bulb.

Today, only our new patented lamp head gives you the benefits of both.

This new lamp is always cool to the touch, and like Polycarbonate, won't rust, dent or bend. And, you can now use up to 500 watts of light so you get the brightest light right where you need it without worry or aggravation.





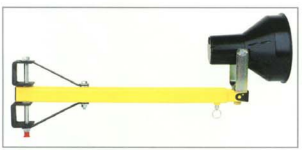
- Stays cool using up to 300 Watts no more hot metal heads!
- Stronger than steel with Revolutionary Ryton composite head.
- Easily adjustable extension arms multiple wall arms available.
- Extends up to 90", closes to only 24", and folds to 7³/₄" so it stays out of your way!

DOCK LOADING EXTENSION ARMS

SINGLE ARM EXTENSION (Model SE-40 shown, patent pending)







Retracted dimensions are 24" x 73/4"

- Conveniently folds to 7³/₄" when not in use.
- · Single Extension Arms Available up to 90".
- Unique concealed cord design keeps dock safe.

Perfect for smaller docking areas - where a dock light is completely out of the way when not in use. Extension arm (patent pending) collapses to 24" length, and only protrudes 73/4" from the wall. (Most dock loading lights protrude up to 20" into the work area.)



DOUBLE ADJUSTABLE ARM (Model DAE-60 shown, patent pending)

- Spring Loaded Adjustment Allows Full Articulation of the Lamp Arm (patent pending).
- Eliminates Ever Having to Re-tighten the Joint.

Adjustable arm allows you to direct dock loading light wherever you need it. Unique self-locking spring allows for quick and easy adjustment, and prevents the joint from coming loose, saving time and preventing trouble.

UNIQUE DOCK LOADING LIGHT FEATURES

Pick and choose from our unique design features to create the dock lights you're looking for. We have just what's needed for any dock situation. From single or double wall arms, adjustable wall arms or extensions - our designs (patent pending) and convenient features are the answer.

EASY ADJUSTING EXTENSION ARM

- Automatic Locking Spring Pins Make Adjusting Length Simple.
- Retracted, Light Assembly Folds to 7³/₄".

This easy-to-maneuver extension arm features a self-locking spring - just pull the arm to the length you need for the perfect lighting and snap into place. When you're done, it conveniently folds up to $7^3/4$ " from the wall.



LAMP CORD RECEPTACLE

- Eliminates Catching, Cutting or Breaking of Power Cord During Use.
- No more worry about electrical safety.

This unique convenient lamp cord receptacle allows the line cord to be concealed in the arm eliminating the dangers associated with cut or tangled cords during use.



SECURE ADJUSTABLE ARM

- Locking Spring Pins Keep Joints from Coming Loose (patent pending).
- Available with Single or Double Wall Arms in Lengths Up to 90".

Fully articulating joint with self-locking pin allows users to reposition the lamp arm without ever loosening the joints so no more wasting time to tighten them.



DOUBLE WALL ARM

 60-90" Arms Available with Extension and/or Adjustable sections.

This sturdy double wall arm is easily adjustable, allows for addition of a fan.



DOCK LIGHTING SELECTIONS

SINGLE WALL ARM

Adjustable, Fully Articulating Arm

SA-40

SA-60

SA-90



SINGLE WALL ARM

Low Profile Extension Arms

SE-40

SE-60

SE-90



DOUBLE WALL ARM

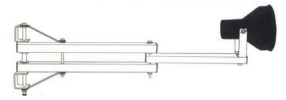
Straight Arms

D-24

D-40

D-60

D-90



DOUBLE WALL ARM

Adjustable, Fully Articulating Arms

DA-40

DA-60

DA-90



DOUBLE WALL ARM

Low Profile Extension Arms

DE-60

DE-90



SINGLE WALL ARM

Combination Arms

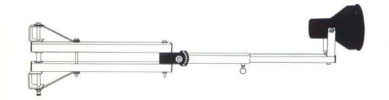
SEA-60 SEA-90



DOUBLE WALL ARM

Combination Arms

DAE-60 DAE-90







POWERAMP®
Division of Systems, Inc.
P.O. Box 309
Germantown, WI 53022
1.800.643.5424
www.poweramp.com