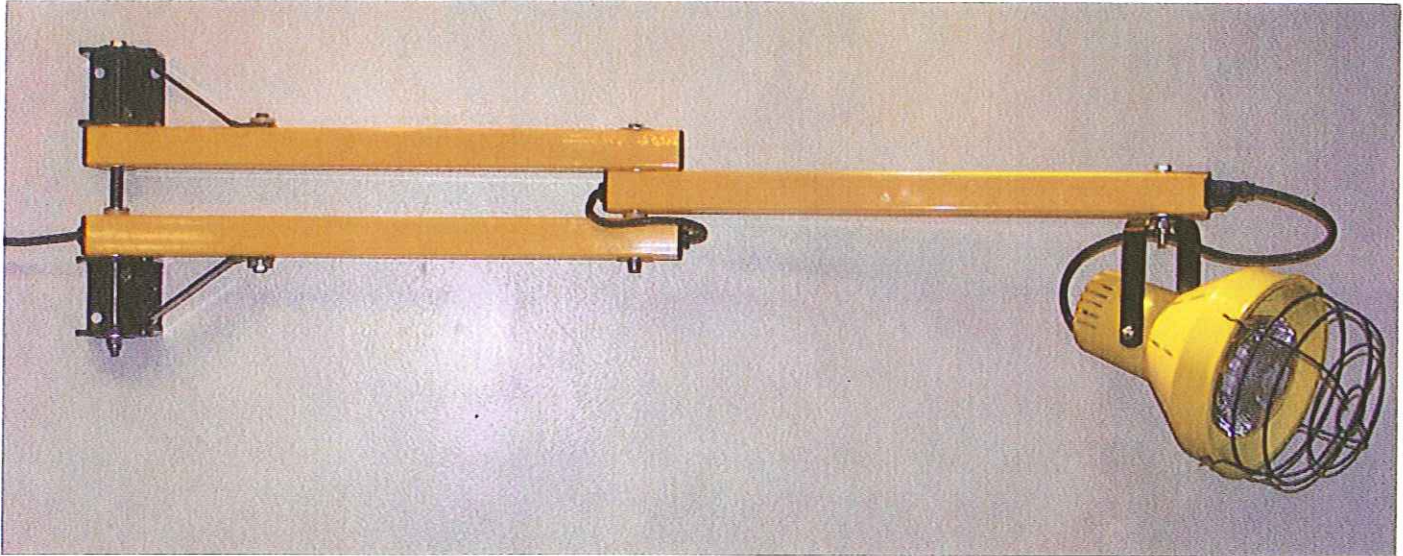


BCL Products Inc.

DOCK LOADING LIGHTS



(Model D-40-P shown)

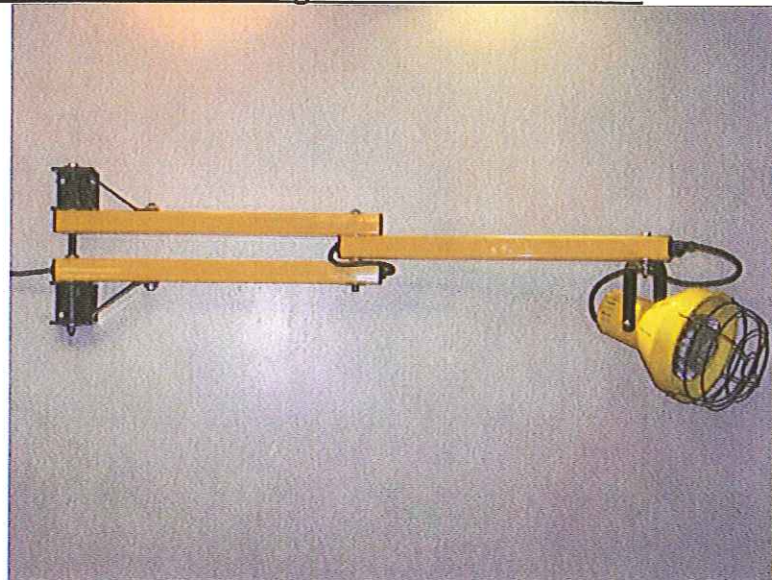
Double wall arm Dock Lights

The HIGHEST QUALITY DOCK LIGHTS Available



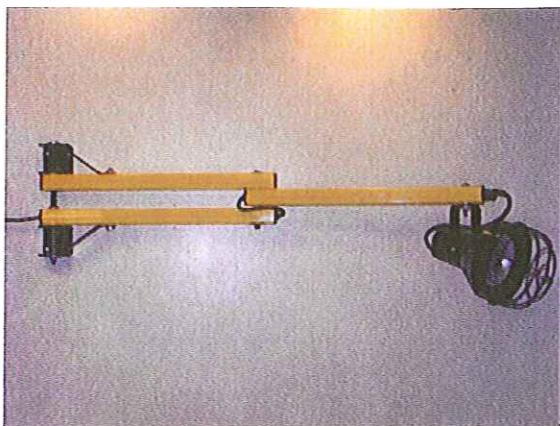
Self locking articulating joint
Available on Double Wall Arms
Standard on Single Wall Arms
Model SA-40-R shown

Single wall arm Dock Lights



UL, cUL listed

DOUBLE STRUT WALL ARMS



Heavy Duty Wall Brackets and Support Struts.

Heavy wall tubing compared to the .65 wall used by the competition.

Concealed Cord.

Ryton Composite Material Lamp Head.

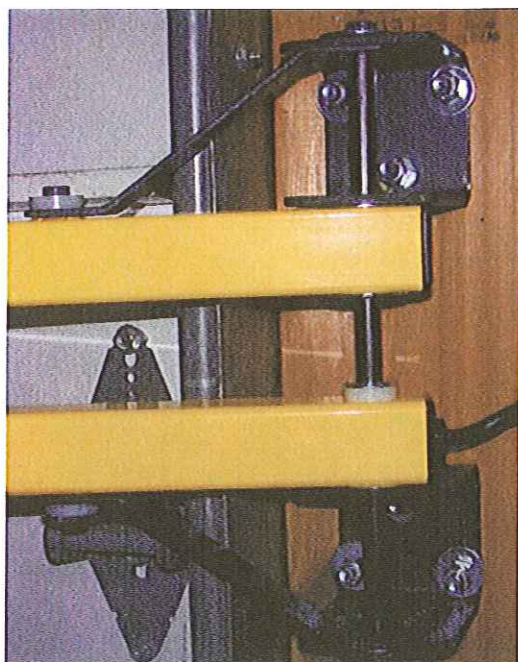
Model D-40-R shown

**The STRONGEST, most Durable Arms Assemblies
in the industry.**

**35% thicker Steel Arms.
Welded Supports eliminate extra holes
Thermo-set Powder Coat finish**

**Left: Heavy Duty Wall Brackets and Support Struts,
Standard** (This is a \$50.00 option with other Manufacturers)

**Below: 18", 3-speed Industrial Fan
4200 cfm**



Lamp Heads

Ryton Composite Lamp Heads have the structural Integrity of Steel, with the heat dissipation benefits of Polycarbonate.

Polycarbonate Lamp Heads are three times stronger than the competition.

Choice of Lamp Heads: Both Incandescent Lamp Heads use up to 300w par 38 Bulbs

RYTON composite

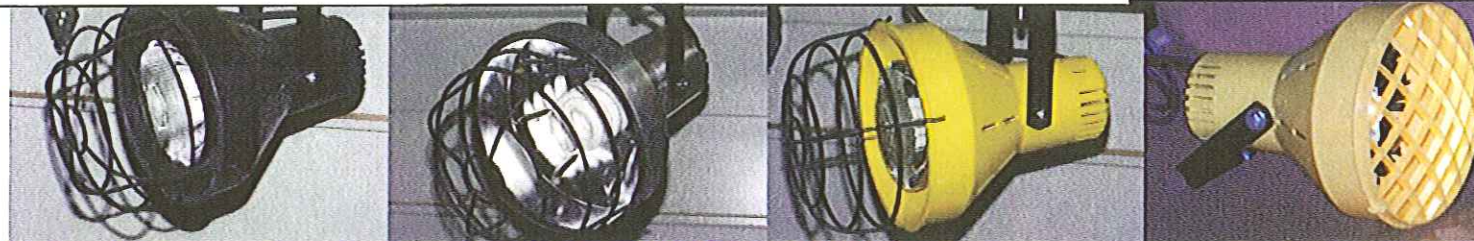
Fluorescent

High Temp. Polycarbonate

40w or 85w, self-ballasted bulbs, included



New LED Lamp Head



Note: All Lamp Heads are available with IEC 320 Cords (Replacement for any Deck Light Arm)

IR Series Dock Lights

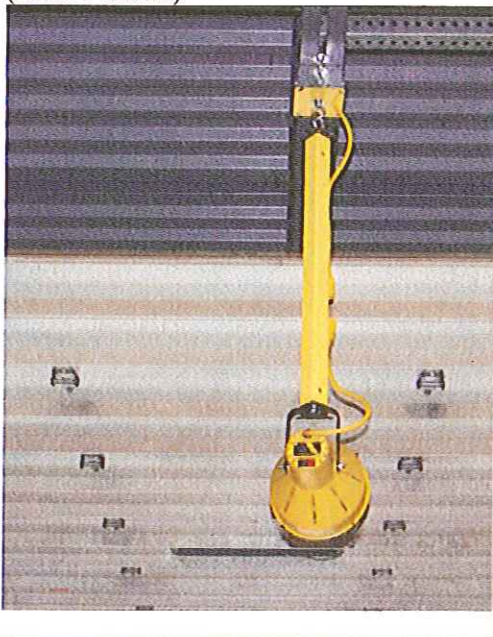
Available in 30"40"50"60" lengths

For use where conventional mounting for Dock Lights isn't available.

360 degree Swivel Design moves out of the way when impacted, eliminating the damage to the load, and returns to original position.

Same high Quality Materials as Conventional Dock Light Arms and Lamp Heads

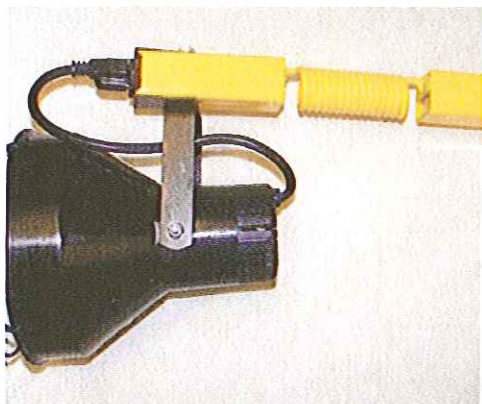
(IR-31-P shown)



Single Wall Arm Dock Lights

Heavy Duty Wall Brackets and support Strut are Standard.

Available in 24", 40", 60", 90" lengths
Fully articulating, self locking joint
(SA-40-R shown)



Spring Lamp Arm

Allows lamp arm to absorb impact, and avoid damage to fixture and load

Lamp Heads with IEC 320 Connector (available on any Lamp Head)

Replacement Lamp Head for existing Dock Light Arms that use an IEC 320 plug.



SPECIFICATIONS

Arm Length

Part #	Description	Arm Length	Bracket Dim.	Shipping Wt.
D-40-(x)	Double Wall Arm	43"	3"w x 11"h	17#
D-60-(x)	" " "	63"	" " "	20#
D-90-(x)	" " "	90"	" " "	26#
SA-40-(x)	Single, Adjustable Wall Arm	45"	3"w x 8"h	15#
SA-60-(x)	Single, Adjustable Wall Arm	65"	" " "	18#

All Arms are made of heavy wall, welded Steel Tubing.
Tubing is finished in OSHA yellow, thermo-set, powder coat
Brackets are black zinc plated
Heavy Duty Wall Brackets are Standard

Electrical

115vac NEMA Plug and Receptacle

Use up to 300w, PAR 38 lamp

Lamp Heads

Ryton Composite Material (black)
High Temperature Polycarbonate (yellow)
Fluorescent (chrome)

Both Lamp Head materials are "cool to the touch". Safer than metal heads.

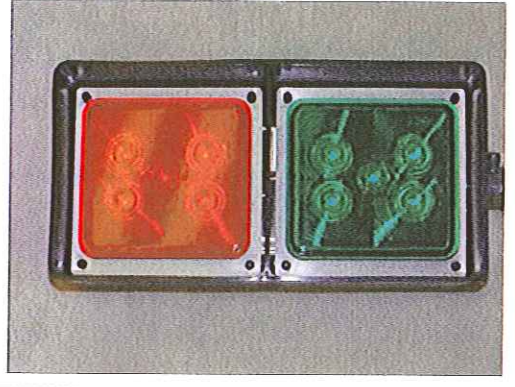
Stop and Go Lights



*All LED light assemblies

- *Weather Proof, UV protected
- *Rugged Polypropylene Housing
- *Polycarbonate Lens Assembly
- *The best Light Output available
- *Focused illumination, eliminates "sun" interference with visibility
- *Available in Flashing (SG-1) or Non-Flashing (SG-101)

115vac input
9"h(x)4 1/2"w(x)3 1/4"d



S-24 Series



Pictured, S-24-P

Available with any Lamp Head

Same Heavy Wall Tubing

Compact design

Concealed Cord

New LED Dock Lights and Work Lights



Part Number:	Application:	Description
TL-8510	Dock Light	1.6amp, 25w, 10 degree (compares to 90w incandescent output)
TT-15020	Dock Light	1.6amp, 45w, 20 degree (compares to 150w incandescent output)
TL-8560	Work Light	1.6amp, 25w, 60 degree (compares to 90w incandescent output, with wide angle illumination, and no shadows)
TT-150	Work Light	1.6amp, 45w, 60 degree (compares to 150w incandescent output, with wide angle illumination, and no shadows)

Email at bcl@bdlmfg.com

Phone: 847-838-9267

FAX: 847-838-9269

BCL PRODUCTS Inc. 834 Anita Ave Antioch Illinois 60002 866-838-9300