

PHOENIX[®]

Energy Saving Fluorescent Docklite[®]



Lamp Included



Cost Savings

Less energy usage than standard incandescent lamps - Up to a 68% savings each year!

Low Maintenance Cost

Three times the lamp life compared to incandescent lamps means less maintenance time for re-lamping

Cool to the Touch

3/4 less heat from the lamp means the fixture head is cool to the touch for added safety in loading docks

Impact Resistant

Strong steel head and rugged fluorescent lamp provide increased impact resistance in even the busiest loading docks

Easy Retrofit

Modular design allows for easy retrofit of existing incandescent light heads

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Durability by Design

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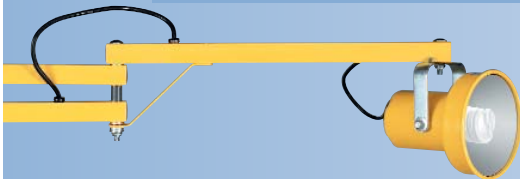
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Economic Analysis

	150INC	40SBFL
Input watts	150	40
Lamp life in hours/yr.	2000	6000
Lamps required annually*	2.5	0.8
Approx. lamp cost each	\$5.00	\$11.00
Annual lamp cost	\$12.50	\$8.80
Labor charge/lamp change	\$5.00	\$5.00
Annual lamp change labor cost	\$12.50	\$3.20
Energy cost @ \$.10/kWh	\$75.00	\$20.00
Total Annual Operating Cost Savings		\$68.00
Cost Savings Compared to 150 Incandescent lamp		68%

**Based on 5,000 hours per year*

- Pays back on your investment in less than one year
- Utilizes an ENERGY STAR[®] qualified, 40 watt, self-ballasted compact fluorescent lamp and specular reflector for increased light output in material handling and loading dock areas
- Ensures faster and safer truck loading and unloading
- Meets OSHA requirements for safety equipment



Ordering Information

Fluorescent Light Head Model Number

Series	Wattage / Type	Part
DL	40SBFL	LH

Modular Arms Model Number

Series	Length	Part	Options
DL	42	ARM	DS
DL	24: 24"	ARM	DS: Double-strut ³
	42: 42"		SP: Spring Arm ⁵
	60: 60"		
	90: 90"		



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³ Double-strut arms available in 42" and 60" lengths only.
⁵ Not available in 90" length. Double-Strut Spring arms also available.