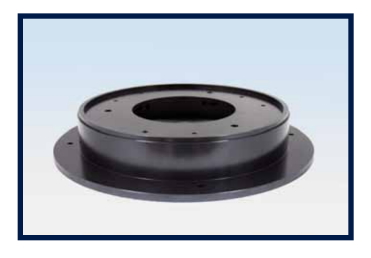


D264 SERIES RETROFIT ADAPTER



FEATURES / BENEFITS

- ▲ Allows for simple retrofit onto existing incandescent fixture
- ▲ Eliminates the need to completely remove the old fixture
- ▲ Utilizies a simple socket based electrical interface. No wiring on the tower
- Rugged cast design
- Designed to interface with most existing fixtures in the market
- Reduces retrofit time for an LED Beacon to a small fraction of what would be required for a complete fixture removal

APPLICATION

▲ The Dialight D264 Series retrofit adapter allows for simple retrofit of a new LED Beacon to an existing incandescent base eliminating the need to fully dismantle the old fixture. By simply removing the top half of the existing incandescent light, the retrofit adapter securely mounts to the existing hinge. Utilizing the fixed locating studs the new LED Beacon mounts simply on top. Power is supplied to the new beacon through a simple socket interface connection making it no more difficult then installing a new lamp.

MATERIALS/FINISH

▲ The 264 Series Beacon Retrofit Adapter is designed for durability made from cast aluminum with all stainless steel hardware.

ORDERING INFORMATION		
Product	Description	
D264-3002	Retrofit Adapter	

Dialight Europe Ltd.

Exning Road, Newmarket, England, CB8 0AX Tel: +44 (0) 1638 666541 • Fax: +44 (0) 1638 561735 www.dialight-obstruction-lights.com





Dialight Corporation

1501 Route 34 South • Farmingdale, NJ 07727 USA Tel: (1) 732-919-3119 • Fax: (1) 732-751-5778 www.dialight.com

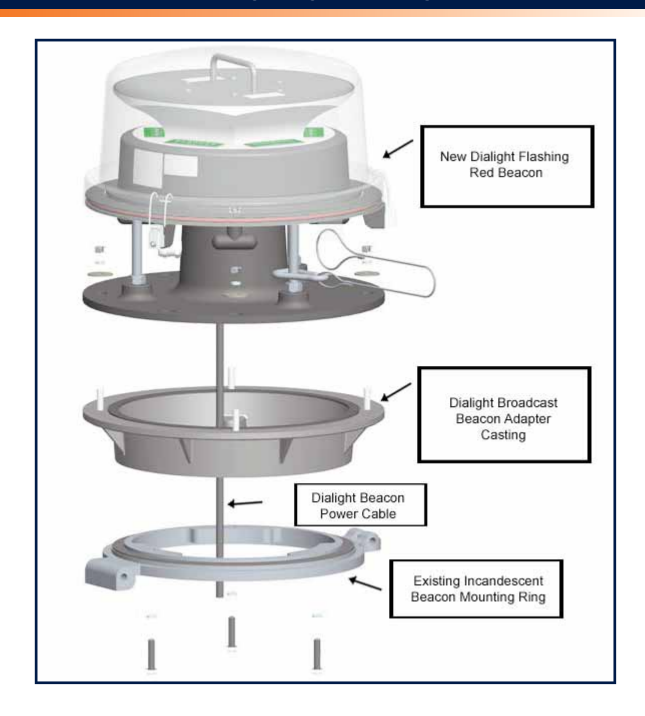






D264 SERIES RETROFIT ADAPTER

MECHANICAL DRAWING



Dialight Europe Ltd.

Exning Road, Newmarket, England, CB8 0AX
Tel: +44 (0) 1638 666541 • Fax: +44 (0) 1638 561735
www.dialight-obstruction-lights.com





Dialight Corporation

1501 Route 34 South • Farmingdale, NJ 07727 USA Tel: (1) 732-919-3119 • Fax: (1) 732-751-5778 www.dialight.com

