

INTRODUCING THE SWIVELPOLETM MAXISTM JOINT

Swivelpole™

Upgrade to Dialight LEDs without using a ladder. Safely access any fixture in seconds for fast and affordable inspection, maintenance and upgrades.

Solutions for incorporating into New Build and retrofitting existing rigid poles to lowering poles.

FEATURES & BENEFITS

- Safety: Eliminate the risk of working at heights.
 The light fixture lowers to a safe, ergonomic service position all from walkway level.
- Simplicity: Easy to install and operate. Upgrade to LED without using a ladder.
- **Savings:** Maximized profit through substantially reduced operating and maintenance costs.
- Flexibility: Incorporate into new builds or retrofit existing rigid poles to lowering poles.



www.dialight.com MAY 2025





Swivelpole™

New Build:

Choose from our range of complete pole solutions to suit many applications.

Retrofit:

Convert existing poles by installing the Swivelpole™ Maxis™ joint with the help of the Swivelpole™ Pole Conversion Tool Kit.

KEY BENEFITS



Cast steel joint with minimal moving parts



Suitable for hazardous locations & harsh environments



Multiple product configurations to suit a range of requirements



Superior 45° lowering pole technology



The only solution for converting existing rigid poles to lowering poles

Solutions for all industrial applications



Oil & Gas



Wood, Pulp, & Paper



Metals & Mining



Water & Wastewater Treatment



General Manufacturing



Chemical & Petrochemical

www.dialight.com MAY 2025