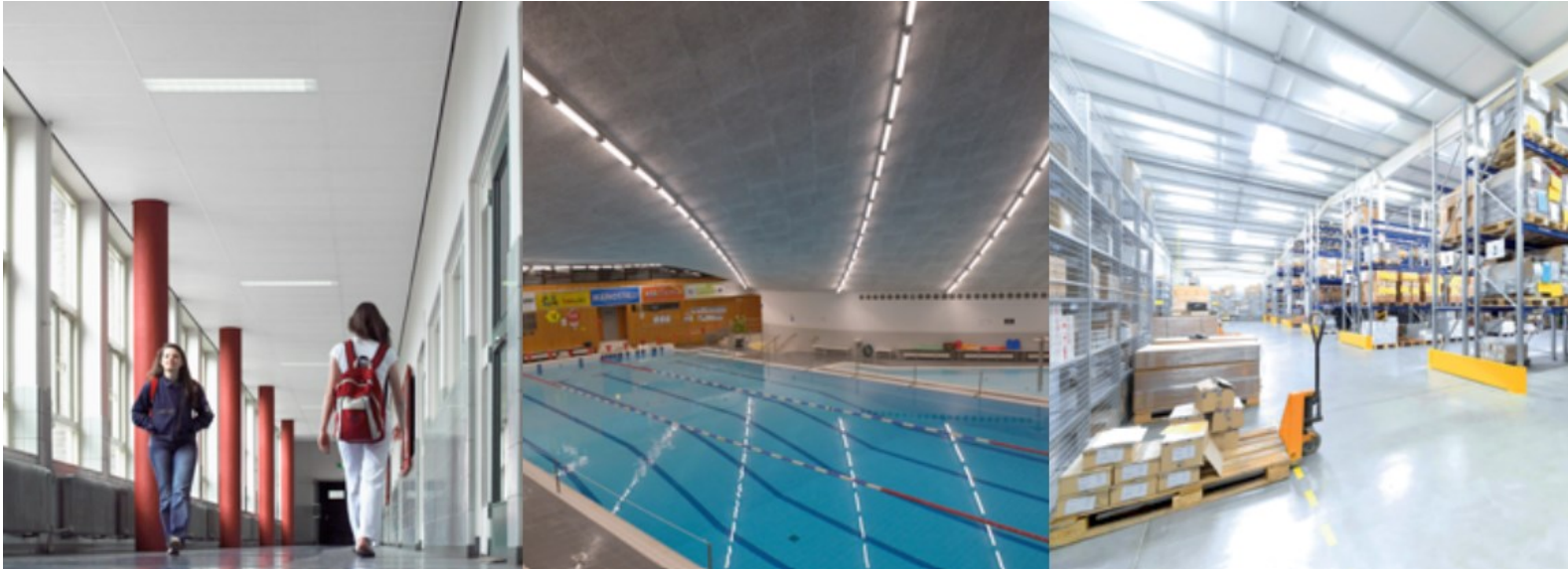


Still installing fluorescent T8 lamps?



It's time to look at simple retrofit solutions with spectacular energy savings!

**Schaedler
yescO**

Products and Solutions for the
Electrical Industry

LED replacement bulbs are 30% more efficient	→	<i>Who doesn't like saving money?</i>
LED provides more efficient light with less heat	→	<i>Air conditioning will be more efficient and you can avoid overheating risk</i>
LEDs still give off light at end-of-life	→	<i>You'll never fully be "left in the dark"</i>
With Philips T8 LED Retrofit lamps, no fixture replacement is needed!	→	<i>Quick and Easy Retrofit!</i>

8.5T8-COR-24-835-MF11-G-10-1 – 3500k
8.5T8-COR-24-840-MF11-G-10-1 – 4000k
 Philips 2' LED Tube, Type B Ballast Bypass, 120-277V, Non-Dimmable, Double Ended Bi-Pin, 8.5W, 1150 lumens, 82CRI, 50,000 Hrs

12T8-COR-48-835-MF17-G-DIM-25-1 – 3500k
12T8-COR-48-840-MF18-G-DIM-25-1 – 4000k
 Philips 4' T8 LED Tube TLED, G13 Bi-Pin Base, Type B Ballast Bypass, Dimmable, 120-277V, Double Ended, Frosted Glass, 12W, 1800 lumens, 80CRI, 50,000 Hours

11.5T8-COR-36-835-MF13-G-10-1 – 3500k
11.5T8-COR-36-840-MF14-G-10-1 – 4000k
 Philips 3' LED Tube, Type B Ballast Bypass, 120-277V, Non-Dimmable, Double Ended Bi-Pin, 11.5W, 1300 lumens, 82CRI, 50,000 Hrs

14.5T8-COR-48-835-MF20-G-DIM 25-1 – 3500k
14.5T8-COR-48-840-MF21-G-DIM 25-1 – 4000k
 Philips 4' T8 LED Tube TLED, G13 Bi-Pin Base, Type B Ballast Bypass, Dimmable, 120-277V, Double Ended, Frosted Glass, 14.5W, 2100 lumens, 80CRI, 50,000 Hours



See other side for more energy savings ideas!



Save Even More with Energy Saving Incentives



We can help connect you to cash incentives for energy retrofit projects.

By implementing energy efficient electrical products, you have a potential to get back various incentives to financially support your energy savings project. Our experienced specialists can help select the proper energy-compliant products based on your specific project or application.

Schaedler
yesco

Products and Solutions for the Electrical Industry

End User Types
Industrial & Commercial
K-12 and Universities
Healthcare
Government, Non-Profit, and Institutions
Contractors and Installers

Energy Solutions
Demand Reduction
Lighting Systems
Power Distribution
Motor Control System
Energy Measurement

Savings Potential
Utility Usage Rebates
Electric Cost Savings
Maintenance Savings
Demand Savings
Instant Product Rebates from Utilities

www.sydist.com/Services/EnergyManagementandSavings