



LED TECHNOLOGY FOR MODERN INFRASTRUCTURE

StreetSENSE™ Series LED Streetlight





- IES Type II; Dark sky Compliant Full cut-off fixture
- More than 40% Energy Savings VS 250 Watt Traditional MH or MV lamps
- Long life / Low maintenance
- Universal 120-277 VAC input, 480 V option
- Thermal overload protection

www.dialight.com/product/category/street_lights

ITE Compliant Countdown Pedestrian Signals

Now required by MUTCD



- Required PER MUTCD 2009 Section 4E.07 for all PED signals except when pedestrian change interval is < 7 seconds
- Allows use of countdown signal even if change interval is less than 7 seconds
- Per MUTCD 2009 Section 4E.06 Ped clearance time is based on 3.5 feet / second (7 seconds = 24.5 foot wide roadway)
- MUTCD now allows use of Overlay Pedestrian signal

www.dialight.com/product/category/traffic

StreetSENSE™ Series LED Roadway Sign Light



- Meets IES RP-19-01 Roadway Sign Specifications
- 60-70% Energy Savings VS 250 Watt Traditional MH or MV lamps
- Long life / Low maintenance
- Universal 120-277 VAC input, 480 V option
- Retrofit cover plate only available

www.dialight.com/product/category/roadway_sign_lights

New LED Lighting Products

STW Series Multi Purpose Rugged Application LED Fixture



www.dialight.com/product/category/wallpacks

LED Multi Purpose Fixture



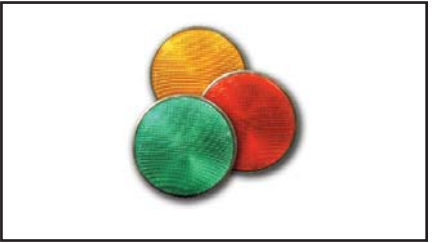
www.dialight.com/product/category/high_bays

RTO Series LED General Purpose Fixture



www.dialight.com/product/category/downlights

Low Voltage LED Traffic Signal Modules



www.dialight.com/product/category/traffic