DEFINITION

Pedestrian-scale lights;
- Improve walkway illumination
- Increase pedestrian access
- Enhance community safety
- Improve business exposure
- Provide a sense of place
PROJECT GOALS

Improve how the City plans for, designs and implements pedestrian-scale lighting

Provide pedestrian-scale lighting for safety, pedestrian access, wayfinding, and sense of place
Planning
Pedestrian-Scale Lighting Plan

Design
Standards in the Right-of-Ways Improvements Manual

Implementation
Retrofitting for more efficient technology

Seattle Department of Transportation
Pedestrian-Scale Lighting
PLANNING

Pedestrian Master Plan

Seattle Department of Transportation

Pedestrian-Scale Lighting
PLANNING

Developing the Work Plan for 2010
PlANNING

Seattle Department of Transportation

Pedestrian-Scale Lighting
Pedestrian-Scale Lighting
PLANNING

Seattle Department of Transportation

Pedestrian-Scale Lighting
Pedestrian-Scale Lighting

DESIGN

Right of Way Improvements Manual

Seattle Department of Transportation

Pedestrian-Scale Lighting
IMPLEMENTATION (switch to LED)

Better Efficiency

Life-cycle costs

Intensity, uniformity and glare issues
Terry Ave Fixture

Lumec Z11

Cyclone CN11P1 GCN09
Modern Pedestrian Fixture

Lumec Z11

BetaLED Edge
Nautical Pedestrian Fixture

Lumec Z15

Cyclone CC11T4
GCC03

Seattle Department of Transportation
Pedestrian-Scale Lighting