

Applications: Pedestrian areas, parks, mall walkways, courtyards, campuses, civic and government

PERFORMANCE SUMMARY

The Domus side entry luminaire is the perfect choice for urban environments where aesthetics and visual comfort are needed. With clean smooth lines that blend harmoniously into any architectural space, the low-profile shape of Domus is elegant, yet unobtrusive

Tailored for campuses, parks, pedestrian malls, courtyards and pathways, the Domus side entry is an architectural solution creating beautiful aesthetics both in day and night form

Consfruction

- Clean, smooth design blends harmoniously into outdoor environments
- Heavy duty injection die cast aluminium housing and cover
- UV stabilised polyester powdercoat finish for durability and corrosion resistance. Available in matt black (standard), bronze, or white finishes
- Excellent thermal management
- 5mm tempered glass lens

Optics

- Precision optical control delivers 4 distributions in type II, III, IV, V
- Engineered individual lenses made of optical grade polycarbonate for maximum light efficiency
- Dark sky friendly with minimal uplight of less than 5% total lumen output illuminating above 900mm

Electrical

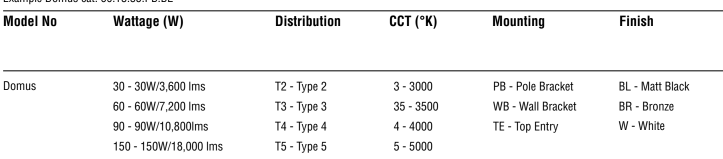
- Philips SPD (10kV) built in surge protection device
- Class 1 dimmable electronic driver with PF > 90%, THD <20%, 50,000hrs servicable life with <1% failure rate
- LumiLEDs 3030 light engine mounted to a stainless steel heatsink ensuring optimal thermal management and long life

Specification

Volts: AC120-277V PF: > 0.90 Average Rated Life: 50,000hrs CRI: RA70 Environment Location: IP65 Ambient Temp: -20°F to 113°F Mounting: Φ42/60/76mm

PRODUCT CODE

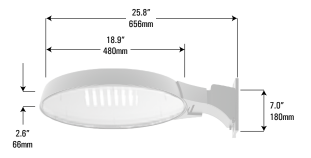
Example Domus cat. 60.T3.35.PB.BL







DIMENSIONS



OPTIONS



WB

Wall Bracket