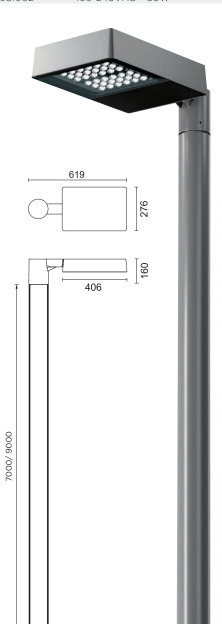


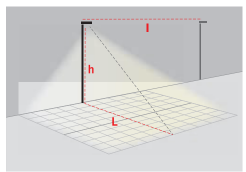
Pole & Street Light 50W

Art Number WI 981002

100-240VAC 50W







D= L/H

H= Installation Height

L= Width of area to be lit

I= Spacing between poles

Features

TYLER series LED Street light adopts High lumen PHILIPS led as a light source.

The main components of the lamp body made in aluminum alloy with good corrosion resistance surface spray or fluorocarbon paint processing.

Translucent cover for transparent toughened glass,

Anti-ultraviolet corrosion resistant to high and low temperature.

Pole quality assure with surface spray treatment or fluorocarbon paint carbon structural hot dip galvanized steel or aluminum.

Use stainless steel fastening screws, high and low temperature high strength silicone rubber seal.

Product Specification

LED Chip CREE LED 50W Power Input 100-240VAC Output 4320lm

CCT 3000K(30)/4000K(40)/6000K(60)/6500K(65)

Power Factor >0.9

Technical Data

IP Rating IP65

Housing/Front Cover Aluminum alloy Finishing Black(04), Grey(06)

Light Window Transparent toughened Glass

Power Cable HO5RN-F 3x0.75 mm²/ L=0.5m (high voltage)

-35°C~+55°

Stainless steel screw **Fastening** Pole material Steel/ Aluminum Pole Dia Ø60/ Ø76/ Ø102/ Ø120

Photometric Data

Operating Temp.

CRI 80 Luminous Eficacy 86lm/W Beam Angle Asymmetric (A)

Order Code Example Artnumber Finish Beam Angle Color Temp WL981000 BL(04) Diffused(D) 3000K(30) WL981000.04.D.30

