# S E L E E N

#### Art Number WI 981028

**Model** 100-240VAC 50W

220x220

5000

800

350

## Pole & Street Light 50W



### Features

EILEEN series pole light adopt with Brand CREE LED as a light source Body made by good corrosion resistance aluminum alloy with the surface fluorocarbon paint treatment

Translucent cover imported optical grade PC or PMMA material Anti ultraviolet corrosion resistant to high and low temperature Use stainless steel fastening screws and silicone rubber seal Whole pole made by high quality carbon structural hot dip galvanized steel

with plastic sprayed surface or fluorocarbon paint processing.





LED Chip Power Input Output CCT

| CREE LED  |
|---|
| 50W   |
| 100-240VAC  |
| 5200lm(3K)/ 5460lm(4K)/ 5733lm(6.5K)                      |
| 3000K <b>(30)</b> / 4000K <b>(40)</b> / 6500K <b>(65)</b> |
|   |

#### Technical Data

| IP Rating            |  |  |
|----------------------|--|--|
| Housing/ Front Cover |  |  |
| Finishing            |  |  |
| Light Window         |  |  |
| Power Cable          |  |  |
| Fastening            |  |  |
| Pole material        |  |  |
| Power Factor         |  |  |

IP65 Aluminum alloy Black*(04),* Grey*(06)* PC or PMMA material H05RN-F 3x0.75 mm²/ L=0.5m (high voltage) Stainless steel screw Steel >0.9

#### Photometric Data

| CRI              | 80         |
|------------------|------------|
| Luminous Eficacy | 104lm/W    |
| Beam Angle       | Radial (R) |
| Operating Temp.  | -35°C~+55° |

| Order Code            | Example                     |                                 |                                  |  |  |  |
|-----------------------|-----------------------------|---------------------------------|----------------------------------|--|--|--|
| Artnumber<br>WL981028 | Finish<br><sup>BL(04)</sup> | Beam Angle<br>Radial <i>(R)</i> | Color Temp<br>3000K( <b>30</b> ) |  |  |  |
| WL981028.04.R.30      |                             |                                 |                                  |  |  |  |



www.wilmarintl.com