





# **DATASHEET 36W**

**LED STREET LIGHT | ERIS SERIES** SLE\_36W

#### **PRODUCT INFORMATION**

-Make: **DEVDIGITAL** 

- Order Code : **DEV\_36W\_SLE** 

### **AREAS OF APPLICATION**

- -Car parks and underpasses.
- -Garages.
- -Public areas.
- -Building facades.
- -Construction areas.
- -Garden.

#### **PRODUCT BENEFITS**

- -Energy savings of up to 85%.
- -Optimized weight, size and compact design.
- -Very homogenous light.
- -Long service life.
- -Good color rendering.
- -Low carbon and environmental protection.

### **Electrical data**

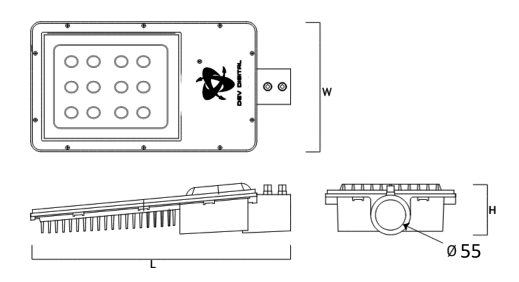
Nominal wattage	36W
Operating mode	Electronic control gear (ECG)
Nominal voltage	85V to 300V
Mains frequency	50/60 Hz
Electrical Efficiency	> 90%
Optical Efficiency	> 93%
Thermal Efficiency	> 90%
Ambient Temp(Ta)	50°C

# **Photometrical data**

CRI	> 70
Total Lumens	5040Lm
Luminous efficacy	140Lm/W
Light Source (smd 3030 1W)	Osram, Seoul or Equivalent
Control Gear	OVP/UVP/440V/IP66
Power Factor	> 0.95
Surge Protection	4 to 6 Kv Inbuilt (10 Kv if required)
LED Life Span	50,000 Hrs
LED Colour	2700K to 6500K

# **Dimensions & weight**

Length	342MM
Width	101MM
Height	53MM
Product Weight	Λ 91 Κσ



# **Light Technical Data**

Beam Angle	15°, 30°, 60°, 90°
Lens	Polycarbonate

# **Colors & Materials**

Body Material	Die cast Aluminum with Powder Coated
Housing Colour	Blue/Gray
Cover Material	Glass

# **Additional Product Data**

Mounting Type	Fixed
Mounting Location	Wall/Pole

# **Capabilities**

Dimmable	NO
Terminology	Earth,Line Positive,Neutral

# **LED PCB Details**

Thickness	1.6 mm (±5% tolerance)
PCB material	Aluminum-copper
Copper layer thickness	Standard 0.35 micron
Copper conductivity	1 Watt

# **Certificates & standards**

Type of protection	IP65,IP66
Standards	BIS/CE/RoHS/IEC/ISO/MSME/LM79/LM80 TM