



## Typical Specification

### LED & Optical

- **Output Range** : 3,300 – 11,000 lm
- **Photometric Options** : Type II Distribution
- **System Efficacy** : up to 110 LPW
- **CCT** : 3000K – 4000K @ CRI 70

### Electrical

- **Input voltage** : 220-240 V<sub>AC</sub>
- **Input Frequency** : 50/60 Hz
- **Power Factor** >90%

### Application

- **Pathway**
- **Building Compound**
- **Minor Road**

### Construction & Finish

- **Housing** : Die-cast aluminum with corrosion resistant powder painted.
- **Lens**: High transmittance PC Cover with tempered glass.

### Ratings

- **IP Rated** : IP65
- **IK Rated** : IK07
- **Operation Temperature** : -20 ~ +40°C

### Warranty

- **Rated Life** : 30,000 hrs
- **Warranty** : 2 years @ 12 hrs/day
- **Certification** : IEC 60598

### Order Description:

<u>REY</u>	<u>30W</u>	<u>7</u>	<u>30</u>
<u>Product ID</u>	<u>Power</u>	<u>CRI</u>	<u>CCT</u>
REY: E-ROK Road Light	30W	7: Ra≥70	30: 3000K
	50W		40: 4000K
	<u>XXXW</u>		

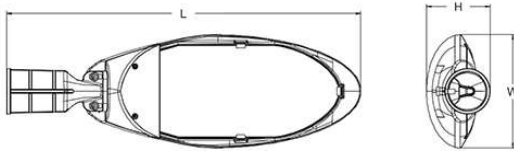




## SKU# & Order Description

SKU#	Description	Wattage (W)	Lumens (lm)	Beam Angle	CCT (K)	CRI	LPW	Dimension (mm)	N.W. (Kg)
TBA	REY30W730	30	3300	150°×70°	3000	Ra≥70	110	L344*W124*H88	1.1
TBA	REY30W740	30	3300	150°×70°	4000	Ra≥70	110	L344*W124*H88	1.1
TBA	REY50W730	50	5500	150°×70°	3000	Ra≥70	110	L495*W146*H95	1.9
TBA	REY50W740	50	5500	150°×70°	4000	Ra≥70	110	L495*W146*H95	1.9
TBA	REY75W730	75	8250	150°×70°	3000	Ra≥70	110	L538*W166*H98	2.4
TBA	REY75W740	75	8250	150°×70°	4000	Ra≥70	110	L538*W166*H98	2.4
TBA	REY100W730	100	11000	150°×70°	3000	Ra≥70	110	L599*W190*H108	3.0
TBA	REY100W740	100	11000	150°×70°	4000	Ra≥70	110	L599*W190*H108	3.0

### Dimension

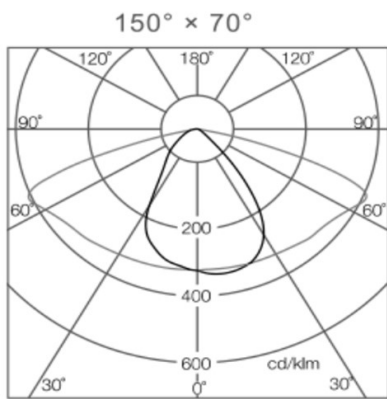


### Mounting Configuration



Side Entry

### Photometric



Pole Top Mounting