# ROADWAY (GKORLO2)









## **DESCRIPTION**

GKORLO2 is designed to replace up to 400W MH, it provides excellent optical performance for a variety of area and road applications. The GKORLO2 series can reduce energy costs by up to 65%, coupled with low maintenance costs, further reducing budget costs, meeting customers' low budgets while having high-quality lighting. It also provides photocell, sensor and surge protection options, as well as excellent lumen maintenance, the GKORLO2 is ideal for sidewalks, parking lots and roads.

# SPECIFICATION FEATURES

## Construction

- Heavy-duty cast aluminum housing and removable door 3G vibration rated to ensure strength of construction and longevity in application.
- Housing is completely sealed against moisture and environmental contaminants.
- EPA: 0.4567

## **Optics**

- Available in IES Type II, III distribution.
- Offered Standard in 3000K, 3500K, 4000K and 5000K (+/- 275K) CCT and minimum 70 CRI.
- Scalable Lumen Packages from 9,200 to 20,000 Lumens.
- Optics is precisely designed to shape the distribution, maximizing efficiency and application spacing.

#### **Electrical**

- Standard drivers feature electronic universal voltage 120-277V, 347V-480V operation.
- Standard 1-10V dimming and 10kA(@120-277V) / 20KA(@347-480V) common and differential- mode surge protection available.
- Greater than 0.9 power factor, less than 20% harmonic distortion, and is suitable for operation in -40°C to 40°C ambient environments.
- LED drivers mount to die-cast aluminum back housing for optimal heat sinking, operation efficacy, and prolonged life.

#### Lifespan

• Estimated 50,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations.

## Certifications

- DesignLights Consortium™ Qualified.
- UL cUL wet location listed.

Note: DesignLights Consortium™ Qualified and classified for DLC Standard (all lumen packages), refer to www.designlights.org for details.

## Warranty

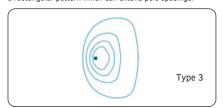
· Five-year warranty.

# **PHOTOMETRICS**

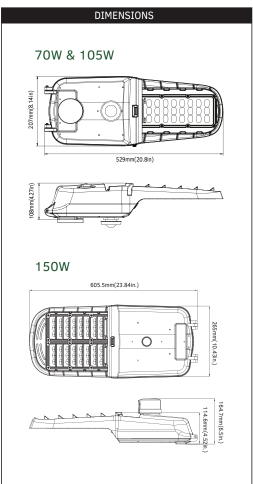
Type 2 optics creates an asymmetric distribution working well in walkway and roadway applications where more light is required "street side" than "house side".



Type 3 optics produces an asymmetrical pattern that directs the majority of the light forward and equally on both sides of the luminaire. In a back-to-back configuration, it creates a rectangular pattern which can extend pole spacings.







# PERFORMANCE DATA

SYSTEM WATTS	VOLTAGE	DIST.TYPE	CRI	LUMENS (3000K)	LPW (3000K)	LUMENS (3500K)	LPW (3500K)	LUMENS (4000K)	LPW (4000K)	LUMENS (5000K)	LPW (5000K)	EPA
70W	120-277V	3	70	9600lm	137 lm/W	9600lm	137 lm/W	9900lm	141 lm/W	9900lm	141 lm/W	0.4567
70W	347-480V	3	70	9200lm	131 lm/W	9200lm	131 lm/W	9400lm	134 lm/W	9400lm	134 lm/W	0.4567
105W	120-277V	3	70	14300lm	136 lm/W	14300lm	136 lm/W	14600lm	139 lm/W	14600lm	139 lm/W	0.4567
105W	347-480V	3	70	14000lm	133 lm/W	14000lm	133 lm/W	14200lm	135 lm/W	14200lm	135 lm/W	0.4567
150W	120-277V/347-480V	2	70	19500lm	130 lm/W	19600lm	131 lm/W	19800lm	132 lm/W	20000lm	133 lm/W	0.4711
150W	120-277V/347-480V	3	70	19500lm	130 lm/W	19600lm	131 lm/W	19800lm	132 lm/W	20000lm	133 lm/W	0.4711

# **ELECTRICAL DATA**

Number Of Drivers	Driver Current (mA)	Nominal Power (W)	INPUT VOLTAGE (V)	CURRENT (Amps)	
1		70	120	0.58	
	1110	70	208	0.34	
	1110	70	240	0.29	
		70	277	0.25	
1	1850	70	347	0.20	
	1650	70	480	0.15	
		105	120	0.88	
	850	105	208	0.50	
1	650	105	240	0.44	
ı		105	277	0.38	
	2520	105	347	0.30	
	2520	105	480	0.22	
		150	120	1.25	
		150	208	0.72	
	5000	150	240	0.63	
1	5600	150	277	0.54	
		150	347	0.43	
		150	480	0.31	

ORDERING GUIDE Example: GKORLO2 105W 27V XXK YYYYY									
Fixture Type	Wattage	Voltage	сст	Finish	Photocell (Option)	Motion Sensor (Option)	Photometry	Power Adjustable(Option)	Internal Code
GKORL02	70 70W 105 105W 150 150W	27V 120-277V 48V 347-480V	30K 3000K 40K 4000K 50K 5000K	SG Silver Gray D Dark Bronze B Black W White	P With Photocell Blank Without Photocell	M With Sensor Blank Without Sensor	T2¹ TYPE II T3 TYPE III	AD With Power Adjustable Blank Without Power Adjustable	Blank Alphanumeric

Note: 1. Only the 150W optional for TYPE II Photometry.