



# Streamlined lights for brighter streets

# RoadFlair Pro

Municipalities value energy saving more than ever, as energy price hikes put increasing pressure on the budgets. Street lighting consumes substantial energy, so large-scale upgrades to energy-efficient LED streetlights are fundamental to cities' cost-saving efforts. RoadFlair Pro has been upgraded to minimize costs while maximizing efficacy, safety, and functionality. And the best part - RoadFlair Pro offers a streamlined design, so it maintains an attractive aesthetic on city streets. These streetlights not only look good, they also offer excellent performance Future-proof technology combines with high efficacy (160 lm/W and 200 lm/W), innovative design, and smart connectivity in a light that makes your street look brighter and better

### **Benefits**

- · High efficacy
- · Appealing and sustainable design
- · Connected and system-ready
- · Higher durability and reliability
- · World-class photometric design
- Equipped with a Service tag, a QR-based identification system that makes each luminaire uniquely identifiable and provides maintenance, installation, and spare part information

### **Features**

- · 160 lm/W system efficacy (up to 300W)
- · 200 lm/W system efficacy (up to 100W)
- · Long service lifetime 100Khrs L80@Ta 35°C
- $\cdot$  With 10kV or 15kV Surge protection Device
- $\cdot$  Ready to be paired with lighting management systems and sensors

## RoadFlair Pro

### **Application**

- Motorways, inter-urban main roads, boulevards and avenues, roundabouts, pedestrian crossings
- Residential streets, side streets, squares, parks, cycle and pedestrian paths, playgrounds
- Parking areas, industrial areas, petrol stations, rail yards, airports, harbors, waterways

# **Specifications**

Material	Housing: Die-cast Aluminum
	Optic cover: Polycarbonate
Light Source	5050 LED's
Installation	Side entry 42~60mm
	optional adjustable spigot
Luminous flux	system flux up to 48900 lumens
Correlated color	5700K
temperature - CCT	4000K
	3000K
	2700K
	2200K
Luminaire efficacy	5700K: 160lm/W
	4000K: 160lm/W
	3000K: 155lm/W
	2700K: 150lm/W
	2200K: 135lm/W
	4000K: 200lm/W (option)

Color Rendering index - 70	
CRI	
Power	up to 300W
Mains Voltage	220-240V / 50-60Hz 120-277 /60-60Hz available as option.
Control system input	DALI/1-10V/D4i options
Dimming	PSR: 1-10V
	PSD: Dali
	PSC: Coded Mains
	PSA: 1-10V, AOC
	PSRD: 1-10V, Step dimming, AOC
	SR: D4i
Operating Temperature	-40 to +50C Ta
range	
Ingress protection	IP66
Certification	IECEE CB, CE, CQC, RCM, ZD4i

