## LED ROADWAY LIGHTING GE Area Lighter





The GE Area Lighter is a compact floodlight with a range of lumen packages and mounting configurations to best optimize area light applications, as well as providing versatility in lighting design within the same form-factor. Suitable for sporting arenas such as tennis/netball/basketball courts, car parks, security lighting, pedestrian crossing lighting and so on.



#### **Applications**

- · Area lighting
- Pedestrian crossings

#### **Electrical**

- 75-240W
- IP66 rated fitting
- System efficiency 140 Lm/w
- 20kV/10kA integral Surge Protection Device

#### **Controls**

- DALI dimmable
- 7-pin NEMA socket (Shorting Cap supplied)
- Smart enabled/remotely controllable

#### **LED & Optical Performance**

- Asymmetrical and Symmetrical light distribution
- Lumen output range 10500 -33600lm
- CCT 4000K @ 70 CRI
- Optional diffused lenses providing effective glare control

#### **Mounting**

Standard and long trunnion arm option available allowing 360-degree rotation of luminaire

#### **Finish**

- · Corrosion resistant polyester power paint
- · Standard colour: grey
- Custom colours available on request

#### Housing

- Weight 4.58kg 6.7kg
- Die cast aluminum housing, optional LM6 available
- IK10 impact rated
- · Lightweight and sleek industrial design with a robust construction



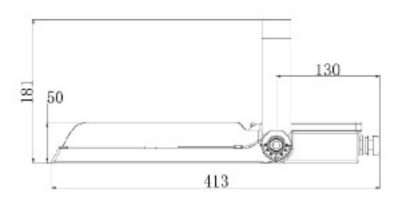
# LED ROADWAY LIGHTING GE Area Lighter



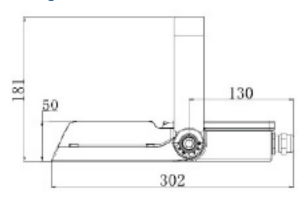
## Fixture dimensions (mm)

Models	L (mm)	H (mm)	D (mm)	
75W/100W/150W	302	373	50	
200W/240W	413	373	50	

### Double Module (200W to 240W)



## Single Module (70W to 150W)



Product ID	Beam Angle	сст	Wattage	Light Beam	LPW	Finish Colour	Pe Cell	Trunnion Arm
ALU = LED Area Lighter	AS = Asymmetrical S = Symmetrical	N = 4000K CR = 5700K W = 3000K	75 = 75W 100 = 100W 150 = 150W 200 = 200W 240 = 240W	ANB = Asym. Narrow Beam AWB = Asym. Wide Beam SNB = Sym. Narrow Beam SWB = Sym. Wide Beam	H = 140lm/w	SG = RAL9007	0 = No 1 = Yes	St = Standard Lt = Long