

# BOLLARD enl-BD750

The BD750 Bollard is an excellent urban luminaire with robust IP66 and IK10 protection. Perfect for gardens, pathways or building entrances. Optics options are available to best suit your lighting needs.

## FEATURES

- High output lumen efficacy, up to 130lm/W
- 100% Aluminium alloy housing
- IP66 - Weather protection
- IK10 - Highest level of impact resistance

## OPTIONS

- Clear Optic Lens or Diffused Lens available
- Heights - 475mm or 975mm
- Mounting kit with anchor bolts available

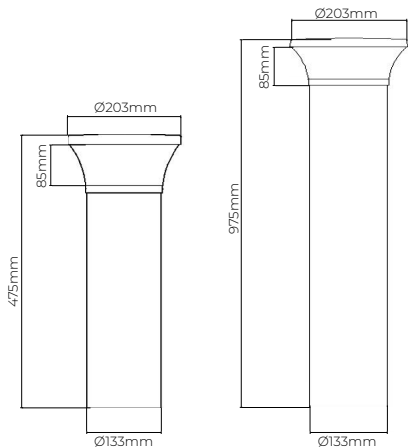


## PRODUCT RANGE

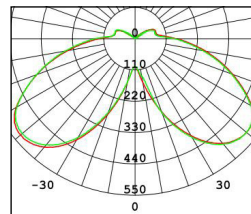
Model #	Rated Power (W)	Luminous Flux (lm)	Dimensions (mm)	Weight (kg)
enl-BD750-14-7yy-475-dd	14	1350/1400	203 x 475 x 85 x 133	3.8
enl-BD750-14-7yy-975-dd			203 x 975 x 85 x 133	5.6
enl-BD750-25-7yy-475-dd	25	1790/1820	203 x 475 x 85 x 133	3.8
enl-BD750-25-7yy-975-dd			203 x 975 x 85 x 133	5.6

yy stands for CCT. Use 30 for 3000K, 40 for 4000K.  
dd stands for Diffuser Type. Use OL for Clear Optic lens, DL for Diffused lens

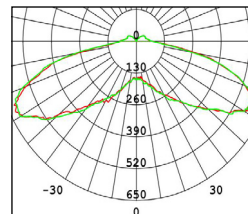
## DIMENSIONS



## PHOTOMETRICS



Diffused Lens



Clear Optic lens

## TECHNICAL INFORMATION

### Optical

Light source	LED
CRI	Ra>70
Beam Angle	360°
CCT	3000K, 4000K
Luminaire efficacy	Up to 130lm/W

### Electrical

Power consumption (W)	14 or 25
Operating voltage & frequency	220-240 VAC 50/60 Hz
Power factor	>0.9

### Environmental

IP rating	IP66
Impact rating	IK10
Ambient temperature range	-30°C to + 45°C
Material Composition (body)	Aluminium alloy, Polycarbonate optical lens
Fixture Colour	Black (RAL9017)

**LED Lifespan** >54,000hrs @L70

**Warranty\*** 5 years

Data subject to change without notice  
\* Refer to warranty policy

## COMPLIANCE

The enl-BD750 meets all relevant standards and regulatory requirements.

