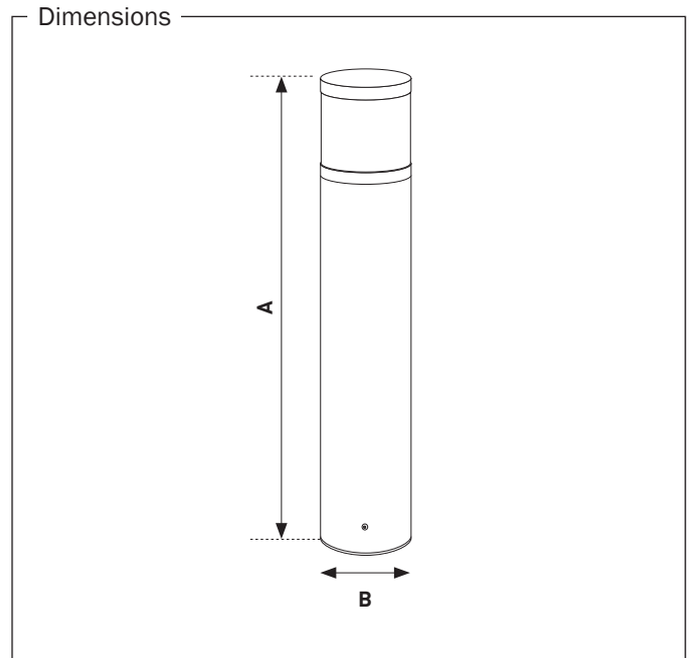
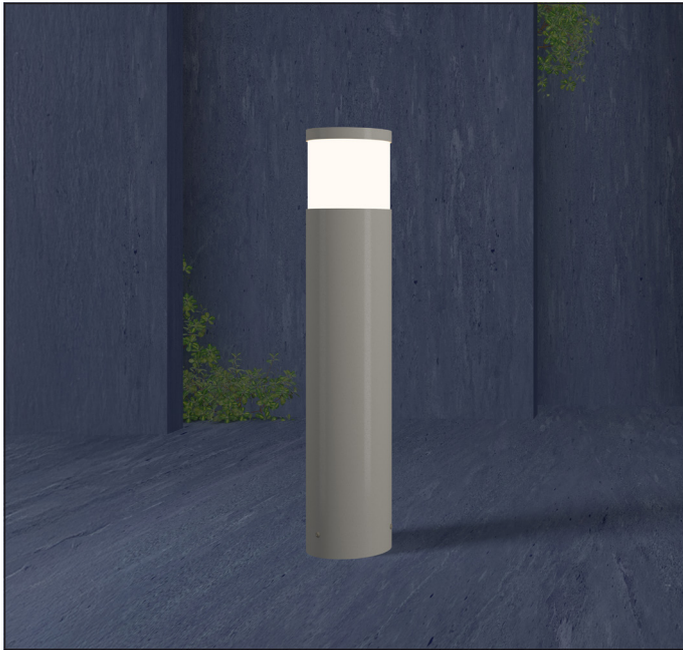
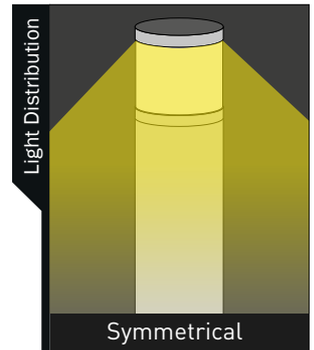
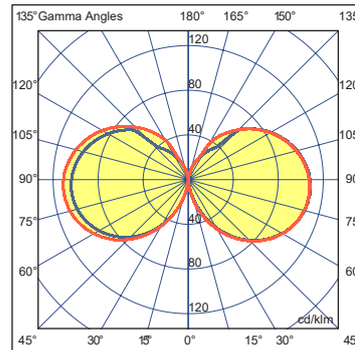


LGT.30.106



	A	B	Power
LGT.30.106.01	300	160	10 W
LGT.30.106.02	500	160	10 W
LGT.30.106.03	750	160	15 W
LGT.30.106.04	1000	160	15 W
LGT.30.106.05	1500	160	20 W
LGT.30.106.06	2000	160	20 W



### Description

Corrosion resistant aluminum body  
 PMMA Glass diffuser  
 Galvanized steel flange  
 Steel flange with galvanized  
 Chromate conversion  
 Electrostatic powder coating  
 Stainless steel screws (grade 304)  
 Mechanical impact resistance IK08  
 Protection Grade IP66  
 Electrical installation Class I

### Color Options



### Technical details

Module luminous efficiency : 121 lm/W  
 Luminaire luminous efficiency : 37,68 lm/W (4000k)  
 Input Voltage-Frequency: 220-240(V) 50-60(Hz)  
 Cct : 2700K - 3000K - 4000K - 6500K  
 Color Rendering Index : >80  
 Led Life Time - L70 : > 60.000 hours @Ta= 45 °C  
 Operating Temperature Range : -20 °C / +45 °C  
 Control Systems: On/Off / DALI

### Options

DALI controllable  
 Double powder coating