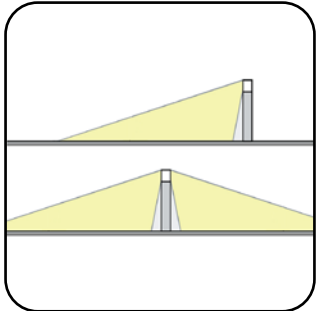
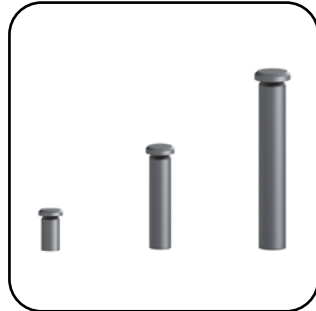


LEOS

Bollard Series



Light Distribution Options



Height Options



Anti-Glare Design



Housing Colour Options

LEOS

Bollard Series

Leos Series



IK10	CRI 80 90 90+	2-3step McAdam <small>(optional)</small>
IP66	OPERATION TEMP -20°C to 50°C!	5 Years warranty
	Operating Hours > 100,000	L70 > 50,000 Hours

SPECIFICATIONS

Leos 260

Product Code	LED Output (lm)	LED Power (W)	Efficiency (lm/W)	Input Voltage	Height (mm)	Diameter (mm)
LY-BD-LE26-6W-①-②-③-④	830	6	138.3	240Vac	260	180
LY-BD-LE26-10W-①-②-③-④	1380	10	138	240Vac	260	180
LY-BD-LE26-12W-①-②-③-④	1850	12	154.2	240Vac	260	180

Leos 600

Product Code	LED Output (lm)	LED Power (W)	Efficiency (lm/W)	Input Voltage	Height (mm)	Diameter (mm)
LY-BD-LE60-15W-①-②-③-④	2300	15	153.3	240Vac	600	180
LY-BD-LE60-20W-①-②-③-④	3000	20	150	240Vac	600	180
LY-BD-LE60-24W-①-②-③-④	3550	24	147.9	240Vac	600	180
LY-BD-LE60-30W-①-②-③-④	4360	30	145.3	240Vac	600	180

Leos 900

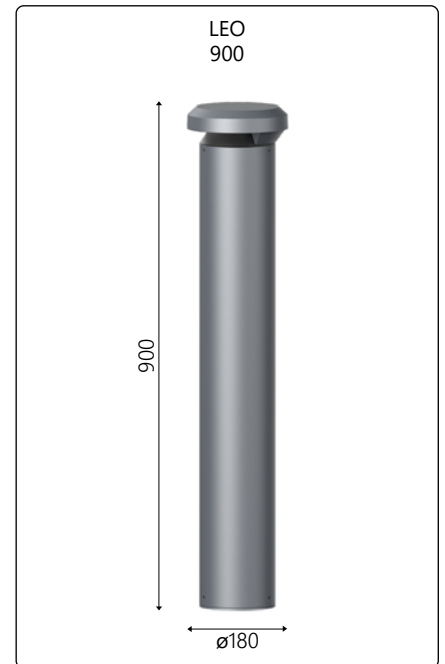
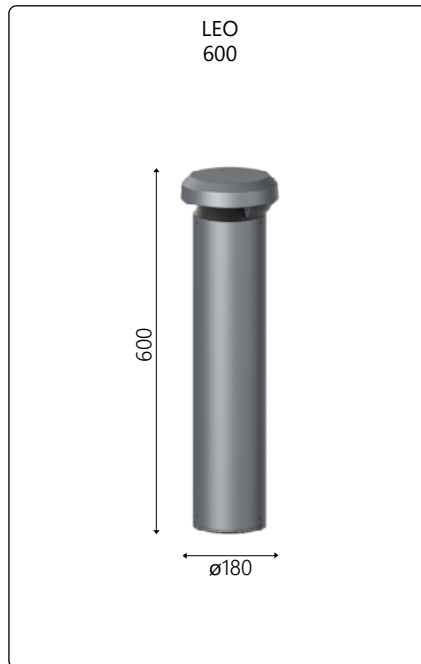
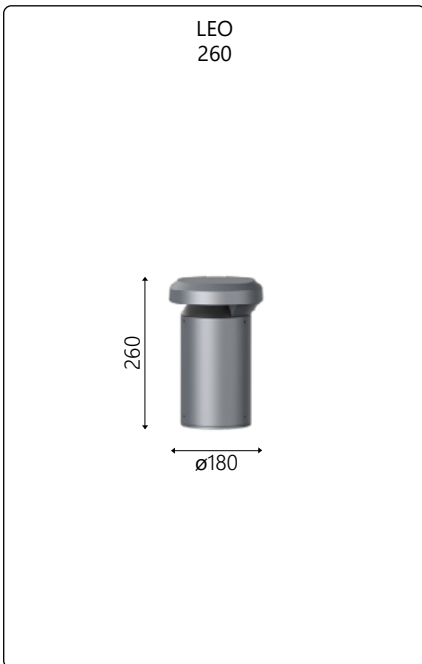
Product Code	LED Output (lm)	LED Power (W)	Efficiency (lm/W)	Input Voltage	Height (mm)	Diameter (mm)
LY-BD-LE90-15W-①-②-③-④	2300	15	153.3	240Vac	900	180
LY-BD-LE90-20W-①-②-③-④	3000	20	150	240Vac	900	180
LY-BD-LE90-24W-①-②-③-④	3550	24	147.9	240Vac	900	180
LY-BD-LE90-30W-①-②-③-④	4360	30	145.3	240Vac	900	180
LY-BD-LE90-36W-①-②-③-④	5030	36	139.7	240Vac	900	180
LY-BD-LE90-40W-①-②-③-④	5600	40	140	240Vac	900	180

CUSTOMIZABLE SPECIFICATIONS

① Beam Angle	② Colour Temperature	③ Housing Colour	④ Dimming
180D (180D Asymmetric) 360D (360D Symmetric)	27 (2700K) 30 (3000K) 40 (4000K) 60 (6000K)	GY (Grey - Standard) RAL (Any RAL - Optional)	ND (Non-Dimming) DA (Dali) D0 (0-10V) PH (Phase)

(Example Code Format: LY-BD-LE26-6W-180D-27-GY-ND)

DIMENSIONS (MM) & LIGHT DISTRIBUTION



Asymmetric Illumination (180D)

For uniform light distribution luminaire spacing (**d**) is ideal between **7m - 9m**
(with **h = 900mm**)

Symmetric Illumination (360D)

For uniform light distribution luminaire spacing (**d**) is ideal between **8m - 10m**
(with **h = 900mm**)