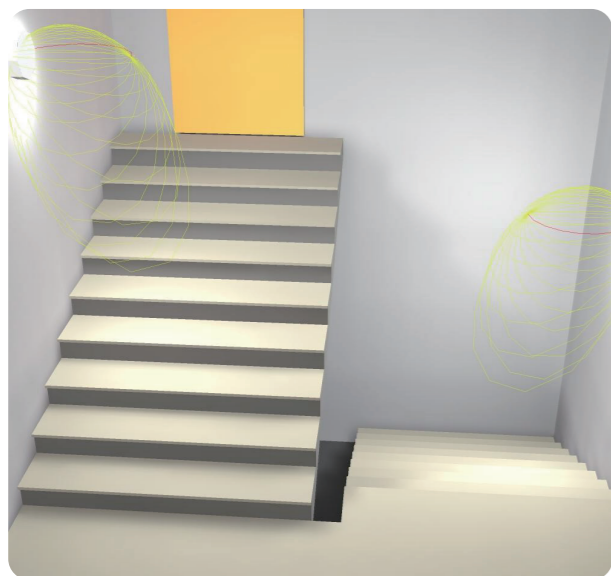
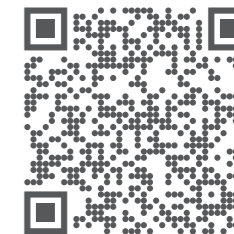


Doris W is the asymmetric PC wall luminaire, ideally used for stair, corridor, or aisle.

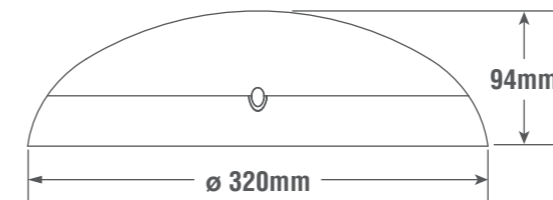
- 1 • Cable entry from side and back • Through wiring from side to side
- 2 • IP65 water-proof • IK10 vandal-proof
- 3 • Optional selectable power
- 4 • Scientific and rational light distribution. Most light emits downwards, and frontal glare is greatly reduced.
- 5 • Wide choice of intelligent functions, with/without Bluetooth, sensor, etc. Sensor functions available.



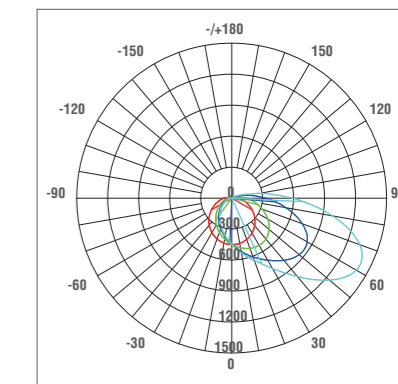
Anti-theft & retained screw design



Dimension



Photometrics



C0/180 — C30/210
C60/240 — C90/270

Lumen Output

Model	Power	3000K	4000K	5000K
		108 lm/W	113 lm/W	118 lm/W
DW320	18W	1944 lm	2034 lm	2070 lm
DW320	24W	2520 lm	2640 lm	2688 lm

• Lumen may fluctuate between ± 10%. Customized higher lumen output available.

Specification

Input Voltage	220-240VAC
CRI	>80
Power Factor	>0.9
SDCM	3
Beam Angle	90° x 60°
Operation Temp.	-20°C ~ +40°C
IP Rating	IP65

IK Rating	IK10
Fitting Material	Polycarbonate
Electrical Class	II
Lifespan	L70B50: 76,000h
Standard	EN60598-2-1 / EN55015 / EN62778

Order Code

• Subject to change without notice. Please scan the QR code for complete code list.

Code	Model	Power	On/Off	Microwave	PIR	BT	EME	DAL	RFD	RFM	CCT	Efficiency	Dimension (mm)
DOR014	DW320	24W		●							30K	112 lm/W	∅ 320 * H 94
DOR015	DW320	24W		●							40K	115 lm/W	∅ 320 * H 94
DOR016	DW320	24W	●								30K	112 lm/W	∅ 320 * H 94
DOR017	DW320	24W	●								40K	115 lm/W	∅ 320 * H 94